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#### Foreword

This Technical Specification has been produced by the 3rd Generation Partnership Project (3GPP). The contents of the present document are subject to continuing work within the TSG and may change following formal TSG approval. Should the TSG modify the contents of the present document, it will be re-released by the TSG with an identifying change of release date and an increase in version number as follows:

Version x.y.z

where:

- x the first digit:
- 1 presented to TSG for information;
- 2 presented to TSG for approval;
- 3 or greater indicates TSG approved document under change control.
- y the second digit is incremented for all changes of substance, i.e. technical enhancements, corrections, updates, etc.
- z the third digit is incremented when editorial only changes have been incorporated in the document.

The present document is part 1 of a multi-part deliverable covering the 5G System (5GS) User Equipment (UE) protocol conformance specification, as identified below:

- 3GPP TS 38.523-1: "5GS; User Equipment (UE) conformance specification; Part 1: Protocol" (the present document).
- 3GPP TS 38.523-2 [2]: "5GS; User Equipment (UE) conformance specification; Part 2: Applicability of protocol test cases".
- 3GPP TS 38.523-3 [3]: "5GS; User Equipment (UE) conformance specification; Part 3: Protocol Test Suites".

# 1 Scope

The present document specifies the protocol conformance testing for the 3GPP UE connecting to the 5G System (5GS) via its radio interface(s).

The following information can be found in the present document (first part of a multi-part test specification):

- the overall test structure;
- the test configurations;
- the conformance requirement and references to the core specifications;
- the test purposes; and
- a brief description of the test procedure, the specific test requirements and short message exchange table.

The applicability of the individual test cases is specified in the ICS proforma specification (3GPP TS 38.523-2 [2]). The Test Suites are specified in part 3 (3GPP TS 38.523-3 [3]).

The present document is valid for UE implemented according to 3GPP Releases starting from Release 15 up to the Release indicated on the cover page of the present document.

#### 2 References

The following documents contain provisions which, through reference in this text, constitute provisions of the present document.

- References are either specific (identified by date of publication, edition number, version number, etc.) or non-specific.
- For a specific reference, subsequent revisions do not apply.
- For a non-specific reference, the latest version applies. In the case of a reference to a 3GPP document (including a GSM document), a non-specific reference implicitly refers to the latest version of that document *in the same Release as the present document*.
- [1]3GPP TR 21.905: "Vocabulary for 3GPP Specifications".
- [2]3GPP TS 38.523-2: "5GS; UE conformance specification; Part 2: Implementation Conformance Statement (ICS) proforma specification".
- [3]3GPP TS 38.523-3: "5GS; User Equipment (UE) conformance specification; Part 3: Protocol Test Suites".
- [4]3GPP TS 38.508-1: "5GS; User Equipment (UE) conformance specification; Part 1: Common test environment".
- [5]3GPP TS 38.508-2: "5GS; User Equipment (UE) conformance specification; Part 2: Common Implementation Conformance Statement (ICS) proforma"
- [6]3GPP TS 38.509: "5GS; Special conformance testing functions for User Equipment (UE)".
- [7]3GPP TS 36.508: "Evolved Universal Terrestrial Radio Access (E-UTRA) and Evolved Universal Terrestrial Radio Access (E-UTRAN); Common Test Environments for User Equipment (UE) Conformance Testing".
- [8]3GPP TS 36.509: "Evolved Universal Terrestrial Radio Access (E-UTRA) and Evolved Universal Terrestrial Radio Access Network (E-UTRAN); Special conformance testing functions for User Equipment (UE)".
- [9]3GPP TS 38.113: "New Radio (NR); Requirements for support of radio resource management".
- [10] 3GPP TS 36.133: "Evolved Universal Terrestrial Radio Access (E-UTRA); Requirements for support of radio resource management".
- [11] 3GPP TS 36.331: "Evolved Universal Terrestrial Radio Access (E-UTRA); Radio Resource Control (RRC); Protocol specification".
- [12] 3GPP TS 38.331: "NR; Radio Resource Control (RRC) protocol specification".
- [13] 3GPP TS 36.523-1: "Evolved Universal Terrestrial Radio Access (E-UTRA) and Evolved Packet Core (EPC); User Equipment (UE) conformance specification; Part 1: Protocol conformance specification".
- [14] 3GPP TS 38.212: "NR; Multiplexing and channel coding".
- [15] 3GPP TS 38.214: "NR; Physical layer procedures for data".

- [16] 3GPP TS 38.101-1: "NR; User Equipment (UE) radio transmission and reception; Part 1: Range 1 Standalone".
- [17] 3GPP TS 38.101-2: "NR; User Equipment (UE) radio transmission and reception; Part 2: Range 2 Standalone".
- [18] 3GPP TS 38.321: "NR; Medium Access Control (MAC) protocol specification".
- [19] 3GPP TS 38.323: "NR; Packet Data Convergence Protocol (PDCP) specification".
- [20] 3GPP TS 33.501: "Security Architecture and Procedures for 5G System ".
- [21] 3GPP TS 24.301: "Non-Access-Stratum (NAS) protocol for Evolved Packet System (EPS); Stage 3".
- [22] 3GPP TS 24.501: "Non-Access-Stratum (NAS) protocol for 5G System (5GS); Stage 3"
- [23] 3GPP TS 38.306: "NR: User Equipment (UE) radio access capabilities"[24] 3GPP TS 38.211: "NR; Physical channels and modulation".
- [25] 3GPP TS 36.523-3: "Evolved Universal Terrestrial Radio Access (E-UTRA) and Evolved Universal Terrestrial Radio Access (E-UTRAN); User Equipment (UE) conformance specification; Part 3: Abstract Test Suites (ATS)".
- [26] 3GPP TS 38.300: "NR; NR and NG-RAN Overall Description; Stage 2".
- [27] 3GPP TS 38.322: "NR; Radio Link Control (RLC) protocol specification".
- [28] 3GPP TS 37.340: "NR; Multi-connectivity; Overall description; Stage-2".
- [29] 3GPP TS 36.523-2: "Evolved Universal Terrestrial Radio Access (E-UTRA) and Evolved Packet Core (EPC); User Equipment (UE) conformance specification; Part 2: Implementation Conformance Statement (ICS) proforma specification".
- [30] 3GPP TS 38.133: "NR; Requirements for support of radio resource management".
- [31] 3GPP TS 23.502: "Procedures for the 5G System; Stage 2".
- [32] IETF RFC 7296: "Internet Key Exchange Protocol Version 2 (IKEv2)".
- [33] 3GPP TS 24.502: "Access to the 3GPP 5G Core Network (5GCN) via Non-3GPP Access Networks (N3AN); Stage 3"
- [34] 3GPP TS 23.003: "Numbering, addressing and identification"
- [35] 3GPP TS 34.229-1: "Internet Protocol (IP) multimedia call control protocol based on Session Initiation Protocol (SIP) and Session Description Protocol (SDP); User Equipment (UE) conformance specification; Part 1: Protocol conformance specification".
- [36] 3GPP TS 31.102: "Characteristics of the Universal Subscriber Identity Module (USIM) application".
- [37] 3GPP TS 23.501: "System Architecture for the 5G System; Stage 2".
- [38] 3GPP TS 23.122: "Non-Access-Stratum functions related to Mobile Station (MS) in idle mode".
- 3 Definitions, symbols and abbreviations

#### 3.1 Definitions

For the purposes of the present document, the terms and definitions given in 3GPP TR 21.905 [1], specifications referred to in the tests' Conformance requirements subclauses and the following apply. A term defined in the present document takes precedence.

**Floor**: Floor(x) is the largest integer smaller than or equal to x.

**Ceil**: Ceil (x) is the smallest integer larger than or equal to x.

# 3.2 Symbols

For the purposes of the present document, symbols defined in specifications referred to in the tests' Conformance requirements subclauses and the following apply. A symbol defined in the present document takes precedence

None.

3.3 Abbreviations

For the purposes of the present document, the abbreviations given in 3GPP TR 21.905 [1]], specifications referred to in the tests' Conformance requirements subclauses and the following apply. An abbreviation defined in the present document takes precedence.

ICS Implementation Conformance Statement

FFS For Further Study

#### 4 Overview

#### 4.1 Test methodology

4.1.1 Testing of optional functions and procedures

Any function or procedure which is optional, as indicated in the present document may be subject to a conformance test if it is implemented in the UE.

A declaration by the apparatus supplier (ICS) is used to determine whether an optional function/procedure has been implemented.

#### 4.1.2 Test interfaces and facilities

Detailed descriptions of the UE test interfaces and special facilities for testing are provided in 3GPP TS 38.509 [6].

# 4.2 Implicit testing

For some 3GPP signalling and protocol features conformance is not verified explicitly in the present document. This does not imply that correct functioning of these features is not essential, but that these are implicitly tested to a sufficient degree in other tests.

Implicit testing of 5GS requirements may be done also in tests specified in other 3GPP conformance test specifications. For clarity these are listed below:

- Indication for support of EN-DC: if the UE supports E-UTRA-NR dual connectivity, then the UE shall set the DCNR bit to "dual connectivity with NR supported" in the UE network capability IE of the ATTACH REQUEST/TRACKING AREA UPDATE REQUEST message; verified implicitly (the setting of the DCNR bit to 1) by tests specified in TS 36.523-1 [13].

NOTE 1: It is assumed that an UE supporting EN-DC will support EPS (legacy LTE) and therefore it will be tested against all relevant legacy LTE tests.

#### 4.3 Repetition of tests

As a general rule, the test cases specified in the present document are highly reproducible and don't need to be repeated unless otherwise stated. However, the rate of correct UE behaviour such as cell re-selection, measurement and handover is specified statistically, e.g. "at least 90%" [8], [9]. Additionally, in some of the test cases, presented in TS 38.523-3 [3], HARQ retransmissions are not tolerated, because of characteristics of the test case. In such cases a repetition of test may be required. Details are FFS.

4.4 Handling of differences between conformance requirements in different releases of core specifications

The conformance requirements which determine the scope of each test case are explicitly copypasted from relevant core specifications in the especially dedicated for this section of each test with the title 'Conformance requirements'.

NOTE: When in the copy/pasted text there are references to other specifications the reference numbers will not match the reference numbers used in the present document. This approach has been taken in order to allow easy copy and then search for conformance requirements in those specifications.

When differences between conformance requirements in different releases of the cores specifications have impact on the Pre-test conditions, Test procedure sequence or/and the Specific message contents, the Conformance requirements related to different releases are specified separately with clear indication of the Release of the spec from which they were copied. When there is no Release indicated for a conformance requirement text, this should be understood either as the Conformance requirements in the latest version of the spec with release = the TC Applicability release (which can be found in the column 'Release' for the relevant for the test case entry in the tables in TS 38.523-2 [2], subclause 4.1, or, as the Conformance requirements in the

latest version of the spec of the release when the feature was introduced to the core specs.

5 Reference conditions and generic setup procedures

5.1 Reference conditions

The reference environments used by all signalling and protocol tests will be specified in TS 38.508-1 [4]. If a test requires an environment that is different, this will be specified in the test itself.

5.2 Generic setup procedures

A set of basic generic procedures for radio resource signalling, and generic setup procedures for layer 3 NAS signalling will be described in TS 38.508-1 [4]. These procedures will be used in numerous test cases throughout the present document.

6 Idle mode operations

6.1 NR idle mode operations

Editor's note: Intended to capture tests of Idle Mode behaviour defined in TS 38.304 FFS

6.1.1 NG-RAN Only PLMN Selection

6.1.1.1 PLMN selection of RPLMN, HPLMN/EHPLMN, UPLMN and OPLMN / Automatic mode 6.1.1.1.1Test Purpose (TP)

(1)

**with** { UE in Automatic network selection mode **and** RPLMN, HPLMN, UPLMN and OPLMN NR cells available **and** UE is fitted with a USIM indicating RPLMN should be selected }

```
ensure that {
```

```
when { UE is switched on or return to coverage }
```

**then** { UE selects a cell of the RPLMN and UE attempts Registration on the selected cell }

(2)

**with** { UE camped on an NG-RAN VPLMN cell and cells of a higher priority NG-RAN PLMN available }

#### ensure that {

**when** { higher priority PLMN search timer T expires }

then { UE selects and camps on a cell of the highest priority PLMN and UE attempts
Registration with mobility on the selected cell }
}

(3)

with { UE in Automatic network selection mode and HPLMN, UPLMN and OPLMN NG-RAN cells available and UE is fitted with a USIM with Access Technology data files for each PLMN and there are no equivalent HPLMNs defined}

#### ensure that {

```
when { UE is switched on or return to coverage }
```

then { UE selects a cell of the highest priority PLMN and UE attempts Registration with
mobility on the selected cell }
}

(4)

with { UE camped on an NR VPLMN cell and cells of a NG-RAN HPLMN available }
ensure that {

when { higher priority PLMN search timer T expires }

then { UE selects and camps on a cell of HPLMN and UE attempts Registration on the selected
cell }
}

#### 6.1.1.1.2Conformance requirements

References: The conformance requirements covered in the present TC are specified in: TS 23.122 clauses 4.4.3.1, 4.4.3.1.1 and 4.4.3.3.1. Unless otherwise stated these are Rel-15 requirements. [TS 23.122, clause 4.4.3.1]

At switch on, or following recovery from lack of coverage, the MS selects the registered PLMN or equivalent PLMN (if it is available) using all access technologies that the MS is capable of and if necessary (in the case of recovery from lack of coverage, see subclause 4.5.2) attempts to perform a Location Registration.

NOTE 1: The MS in automatic network selection mode can end the PLMN search procedure once the registered PLMN or equivalent PLMN is found on an access technology.

NOTE 2: An MS in automatic network selection mode can use location information to determine which PLMNs can be available in its present location.

EXCEPTION: As an alternative option to this, if the MS is in automatic network selection mode and it finds coverage of an EHPLMN, the MS may register to that EHPLMN and not return to the registered PLMN or equivalent PLMN. If the EHPLMN list is not present or is empty, and the HPLMN is available, the MS may register on the HPLMN and not return to the registered PLMN or equivalent PLMN. The operator shall be able to control by SIM configuration whether an MS that supports this option is permitted to perform this alternative behaviour.

EXCEPTION: In A/Gb mode an MS with voice capability, shall not search for CPBCCH carriers. In A/Gb mode an MS not supporting packet services shall not search for CPBCCH carriers. If successful registration is achieved, the MS indicates the selected PLMN.

If there is no registered PLMN, or if registration is not possible due to the PLMN being unavailable or registration failure, the MS follows one of the following two procedures depending on its PLMN selection operating mode. At switch on, if the MS provides the optional feature of user preferred PLMN selection operating mode at switch on then this operating mode shall be used. Otherwise, the MS shall use the PLMN selection mode that was used before switching off.

EXCEPTION: At switch on, if the MS is in manual mode and neither registered PLMN nor PLMN that is equivalent to it is available but EHPLMN is available, then instead of performing the manual network selection mode procedure of subclause 4.4.3.1.2 the MS may select and attempt registration on the highest priority EHPLMN. If the EHPLMN list is not available or is empty and the HPLMN is available, then the MS may select and attempt registration on the HPLMN. The MS shall remain in manual mode.

NOTE 3: If successful registration is achieved, then the current serving PLMN becomes the registered PLMN and the MS does not store the previous registered PLMN for later use.

EXCEPTION: If registration is not possible on recovery from lack of coverage due to the registered PLMN being unavailable, an MS attached to GPRS services, attached via E-UTRAN or registered via the NG-RAN may, optionally, continue looking for the registered PLMN for an implementation dependent time.

NOTE 4: An MS attached to GPRS services, attached via E-UTRAN or registered via the NG-RAN should use the above exception only if one or more PDP contexts, PDN connections or PDU sessions are currently active.

[TS 23.122, clause 4.4.3.1.1]

The MS selects and attempts registration on other PLMN/access technology combinations, if available and allowable, in the following order:

- i) either the HPLMN (if the EHPLMN list is not present or is empty) or the highest priority EHPLMN that is available (if the EHPLMN list is present);
- ii) each PLMN/access technology combination in the "User Controlled PLMN Selector with Access Technology" data file in the SIM (in priority order);
- iii)each PLMN/access technology combination in the "Operator Controlled PLMN Selector with Access Technology" data file in the SIM (in priority order);
- iv)other PLMN/access technology combinations with received high quality signal in random order;

- v) other PLMN/access technology combinations in order of decreasing signal quality. When following the above procedure the following requirements apply:
- a) An MS with voice capability shall ignore PLMNs for which the MS has identified at least one GSM COMPACT.
- b) In A/Gb mode or GSM COMPACT, an MS with voice capability, or an MS not supporting packet services shall not search for CPBCCH carriers.
- c) In ii and iii, the MS should limit its search for the PLMN to the access technology or access technologies associated with the PLMN in the appropriate PLMN Selector with Access Technology list (User Controlled or Operator Controlled selector list).

An MS using a SIM without access technology information storage (i.e. the "User Controlled PLMN Selector with Access Technology" and the "Operator Controlled PLMN Selector with Access Technology" data files are not present) shall instead use the "PLMN Selector" data file, for each PLMN in the "PLMN Selector" data file, the MS shall search for all access technologies it is capable of. The priority ordering amongst the access technologies is implementation dependent.

- d) In iv and v, the MS shall search for all access technologies it is capable of, before deciding which PLMN to select.
- e) In ii, and iii, a packet only MS which supports GSM COMPACT, but using a SIM without access technology information storage (i.e. the "User Controlled PLMN Selector with Access Technology" and the "Operator Controlled PLMN Selector with Access Technology" data files are not present) shall instead use the "PLMN Selector" data file, for each PLMN in the "PLMN Selector" data file, the MS shall search for all access technologies it is capable of and shall assume GSM COMPACT access technology as the lowest priority radio access technology.
- f) In i, the MS shall search for all access technologies it is capable of. No priority is defined for the preferred access technology and the priority is an implementation issue, but "HPLMN Selector with Access Technology" data file on the SIM may be used to optimise the procedure.
- g) In i, an MS using a SIM without access technology information storage (i.e. the "HPLMN Selector with Access Technology" data file is not present) shall search for all access technologies it is capable of. The priority ordering amongst the access technologies is implementation dependent. A packet only MS which supports GSM COMPACT using a SIM without access technology information storage shall also assume GSM COMPACT access technology as the lowest priority radio access technology.
- NOTE 1: For f) and g), the MS in automatic network selection mode can end the PLMN search procedure once the HPLMN or the highest priority EHPLMN is found on an access technology. NOTE 2: For i, ii and iii, the MS can use location information to determine which PLMNs can be available in its present location.
  - h) In v, the MS shall order the PLMN/access technology combinations in order of decreasing signal quality within each access technology. The order between PLMN/access technology combinations with different access technologies is an MS implementation issue.
- NOTE 3: Requirements a) and b) apply also to requirement d), so a GSM voice capable MS should not search for GSM COMPACT PLMNs, even if capable of GSM COMPACT.
  - NOTE 4: Requirements a) and b) apply also to requirement f), so a GSM voice capable MS should not search for GSM COMPACT PLMNs, even if this is the only access technology on the "HPLMN Selector with Access Technology" data file on the SIM.
- NOTE 5: High quality signal is defined in the appropriate AS specification.
- i) In i to v, the MS shall not consider PLMNs where voice service was not possible as PLMN selection candidate, unless such PLMN is available in GERAN or UTRAN or no other allowed PLMN is available.
- j) In i to v, if the MS only supports EMM-REGISTERED without PDN connection (see 3GPP TS 24.301 [23A]), the MS shall not consider PLMNs which do not advertise support of EMM-REGISTERED without PDN connection.

- k) In i to v, if the MS only supports control plane CIoT EPS optimization (see 3GPP TS 24.301 [23A]) and the UE camps on a E-UTRA cell which is not NB-IoT cell (see 3GPP TS 36.304 [43], 3GPP TS 36.331 [22]), the MS shall not consider PLMNs which do not advertise support of EPS services with control plane CIoT EPS optimization.
- l) In i to v, if the MS is in eCall only mode, the MS shall not consider PLMNs which do not advertise support for eCall over IMS, unless such PLMNs are available in GERAN or UTRAN.

NOTE 6: As an implementation option, an MS in eCall only mode that was not able to select any PLMN according to l) can perform a second iteration of i to v with no restriction.

If successful registration is achieved, the MS indicates the selected PLMN.

If registration cannot be achieved because no PLMNs are available and allowable, the MS indicates "no service" to the user, waits until a new PLMN is available and allowable and then repeats the procedure.

If there were one or more PLMNs which were available and allowable, but an LR failure made registration on those PLMNs unsuccessful or an entry in any of the lists "forbidden location areas for roaming", "forbidden tracking areas for roaming", "5GS forbidden tracking areas for roaming", "forbidden location areas for regional provision of service", "forbidden tracking areas for regional provision of service" or "5GS forbidden tracking areas for regional provision of service" prevented a registration attempt, the MS selects the first such PLMN again and enters a limited service state. [TS 23.122, clause 4.4.3.3.1]

If the MS is in a VPLMN, the MS shall periodically attempt to obtain service on its HPLMN (if the EHPLMN list is not present or is empty) or one of its EHPLMNs (if the EHPLMN list is present) or a higher priority PLMN/access technology combinations listed in "user controlled PLMN selector" or "operator controlled PLMN selector" by scanning in accordance with the requirements that are applicable to i), ii) and iii) as defined in the Automatic Network Selection Mode in subclause 4.4.3.1.1. In the case that the mobile has a stored "Equivalent PLMNs" list the mobile shall only select a PLMN if it is of a higher priority than those of the same country as the current serving PLMN which are stored in the "Equivalent PLMNs" list. For this purpose, a value of timer T may be stored in the SIM. The interpretation of the stored value depends on the radio capabilities supported by the MS:

- For an MS that does not support any of the following: EC-GSM-IoT, Category M1 or Category NB1 (as defined in 3GPP TS 36.306 [54]), T is either in the range 6 minutes to 8 hours in 6 minute steps or it indicates that no periodic attempts shall be made. If no value for T is stored in the SIM, a default value of 60 minutes is used for T.
- For an MS that only supports any of the following or a combination of: EC-GSM-IoT, Category M1 or Category NB1 (as defined in 3GPP TS 36.306 [54]), T is either in the range 2 hours to 240 hours, using 2 hour steps from 2 hours to 80 hours and 4 hour steps from 84 hours to 240 hours, or it indicates that no periodic attempts shall be made. If no value for T is stored in the SIM, a default value of 72 hours is used.
- For an MS that supports both:
  - a) any of the following or a combination of: EC-GSM-IoT, Category M1 or Category NB1 (as defined in 3GPP TS 36.306 [54]); and
  - b) any access technology other than the following: EC-GSM-IoT, Category M1 or Category NB1 (as defined in 3GPP TS 36.306 [54]),
    - then T is interpreted depending on the access technology in use as specified below:
    - 1) if the MS is using any of the following at the time of starting timer T: EC-GSM-IoT, Category M1 or Category NB1 (as defined in 3GPP TS 36.306 [54]), T is either in the range 2 hours to 240 hours, using 2 hour steps from 2 hours to 80 hours and 4 hour steps from 84 hours to 240 hours, or it indicates that no periodic attempts shall be made. If no value for T is stored in the SIM, a default value of 72 hours is used; and
    - 2) if the MS is not using any of the following at the time of starting timer T: EC-GSM-IoT, Category M1 or Category NB1 (as defined in 3GPP TS 36.306 [54]), T is either in the

range 6 minutes to 8 hours in 6 minute steps or it indicates that no periodic attempts shall be made. If no value for T is stored in the SIM, a default value of 60 minutes is used for T.

If the MS is configured with the MinimumPeriodicSearchTimer as specified in 3GPP TS 24.368 [50] or 3GPP TS 31.102 [40], the MS shall not use a value for T that is less than the MinimumPeriodicSearchTimer. If the value stored in the SIM, or the default value for T (when no value is stored in the SIM), is less than the MinimumPeriodicSearchTimer, then T shall be set to the MinimumPeriodicSearchTimer.

The MS does not stop timer T, as described in 3GPP TS 24.008 [23] and 3GPP TS 24.301 [23A], when it activates power saving mode (PSM) (see 3GPP TS 23.682 [27A]).

The MS can be configured for Fast First Higher Priority PLMN search as specified in 3GPP TS 31.102 [40] or 3GPP TS 24.368 [50]. Fast First Higher Priority PLMN search is enabled if the corresponding configuration parameter is present and set to enabled. Otherwise, Fast First Higher Priority PLMN search is disabled.

The attempts to access the HPLMN or an EHPLMN or higher priority PLMN shall be as specified below:

- a) The periodic attempts shall only be performed in automatic mode when the MS is roaming, and not while the MS is attached for emergency bearer services, is registered for emergency services, has a PDU session for emergency services or has a PDN connection for emergency bearer services;
- b) The MS shall make the first attempt after a period of at least 2 minutes and at most T minutes:
  - only after switch on if Fast First Higher Priority PLMN search is disabled; or
  - after switch on or upon selecting a VPLMN if Fast First Higher Priority PLMN search is enabled.
- c) The MS shall make the following attempts if the MS is on the VPLMN at time T after the last attempt;
- d) Periodic attempts shall only be performed by the MS while in idle mode;
- d1) Periodic attempts may be postponed while the MS is in power saving mode (PSM) (see 3GPP TS 23.682 [27A]).
- d2) Periodic attempts may be postponed while the MS is receiving eMBMS transport service in idle mode (see 3GPP TS 23.246 [68]).
- e) If the HPLMN (if the EHPLMN list is not present or is empty) or a EHPLMN (if the list is present) or a higher priority PLMN is not found, the MS shall remain on the VPLMN.
- f) In steps i), ii) and iii) of subclause 4.4.3.1.1 the MS shall limit its attempts to access higher priority PLMN/access technology combinations to PLMN/access technology combinations of the same country as the current serving VPLMN, as defined in Annex B.
- g) Only the priority levels of Equivalent PLMNs of the same country as the current serving VPLMN, as defined in Annex B, shall be taken into account to compare with the priority level of a selected PLMN.
- h) If the PLMN of the highest priority PLMN/access technology combination available is the current VPLMN, or one of the PLMNs in the "Equivalent PLMNs" list, the MS shall remain on the current PLMN/access technology combination.

6.1.1.1.3Test description

6.1.1.3.1 Pre-test conditions

**System Simulator:** 

- Four inter-frequency multi-PLMN NR Cells as specified in TS 38.508-1 [4] Table 4.4.2.1 are configured broadcasting PLMNs as indicated in Table 6.1.1.1.3.1-1.
- The PLMNs are identified in the test by the identifiers in Table 6.1.1.1.3.1-1.

Table 6.1.1.1.3.1–1: PLMN identifiers

NR Cell	PLMN name	MCC	MNC
1	PLMN4	001	01

12	PLMN1	001	11
13	PLMN2	001	21
14	PLMN3	001	31

All NR cells are high quality

All NR cells are suitable cells;

System information combination NR-1 as defined in TS 38.508-1 [4] clause 4.4.3.1.2 is used in NR cells

UE:

The UE is in Automatic PLMN selection mode.

The UE is registered to PLMN1 before it is switched off.

USIM configuration as defined in TS 38.508-1 [4] Table 6.4.1-1 will be loaded except for PLMN identifiers in Table 6.1.1.1.3.1-1.

#### Preamble:

- The UE is made to camp on NR Cell 12 and then Switched OFF (State 0N-B) as defined in TS 38.508-1 [4] Table 4.4A.2-0

# 6.1.1.1.3.2 Test procedure sequence

Table 6.1.1.1.3.2-1 for FR1 and Table 6.1.1.1.3.2-2 for FR2 illustrates the downlink power levels and other changing parameters to be applied for the cells at various time instants of the test execution. Row marked "T0" denotes the initial conditions after preamble, while columns marked "T1", "T2" and "T3" are to be applied subsequently in the Main behaviour. The exact instants on which these values shall be applied are described in the texts in this clause.

Table 6.1.1.1.3.2-1: Cell configuration changes over time for FR1

	Tuble 0.1.1.1.5.2 1. Gen configuration changes over time for 1101						
	Parameter	Unit	NR	NR	NR Cell	NR	Remarks
			Cell 1	Cell 12	13	Cell 14	
T0	SS/PBCH	dBm/SC	"Off"	-88	"Off"	"Off"	Power level "Off" is
	SSS EPRE	S					defined in TS
							38.508-1 Table
							6.2.2.1-3
T1	SS/PBCH	dBm/SC	-88	-88	-88	"Off"	Power level "Off" is
	SSS EPRE	S					defined in TS
							38.508-1 Table
							6.2.2.1-3
T2	SS/PBCH	dBm/SC	"Off"	-88	-88	"Off"	Power level "Off" is
	SSS EPRE	S					defined in TS
							38.508-1 Table
							6.2.2.1-3
T3	SS/PBCH	dBm/SC	"Off"	-88	-88	-88	Power level "Off" is
	SSS EPRE	S					defined in TS
							38.508-1 Table
							6.2.2.1-3

Table 6.1.1.1.3.2-2: Cell configuration changes over time for FR2

	Tuble 011111012 21 den comiguiation enanges 0 ver time 101 1 12						
	Parameter	Unit	NR	NR	NR Cell	NR	Remarks
			Cell 1	Cell 12	13	Cell 14	
T0	SS/PBCH	dBm/SC	"Off"	[-85]	"Off"	"Off"	Power level "Off" is
	SSS EPRE	S					defined in TS
							38.508-1 Table
							6.2.2.1-3
T1	SS/PBCH	dBm/SC	[-85]	[-85]	[-85]	"Off"	Power level "Off" is
	SSS EPRE	S					defined in TS

							38.508-1 Table
							6.2.2.1-3
T2	SS/PBCH	dBm/SC	"Off"	[-85]	[-85]	"Off"	Power level "Off" is
	SSS EPRE	S					defined in TS
							38.508-1 Table
							6.2.2.1-3
T3	SS/PBCH	dBm/SC	"Off"	[-85]	[-85]	[-85]	Power level "Off" is
	SSS EPRE	S					defined in TS
							38.508-1 Table
							6.2.2.1-3

Table 6.1.1.1.3.2-2: Main behaviour

St	Procedure	Messa	Message Sequence		Verdic t
		U - S	Message		
1	SS adjusts cell levels according to row T1 of table 6.1.1.1.3.2-1 for FR1 and table 6.1.1.1.3.2-2 for FR2	-	-	-	-
2	Power on the UE.	_	-	-	-
3	Check: Does the UE send a RRCSetupRequest on NR Cell 12?	>	RRCSetupRequest	1	P
4-21	Steps 3 to 20 of the registration procedure described in TS 38.508-1 subclause 4.5.2.2-2 are performed on NR Cell 12.  NOTE: The UE performs registration and the RRC connection is released.	-	-	-	-
22	Check: Does the UE send a <i>RRCSetupRequest</i> on NR Cell 1 after 120 seconds, but before 660seconds (Note 1 and 2) from power on?	>	RRCSetupRequest	4	P
23 - 27	Steps 2 to 6 of the generic test procedure in TS 38.508-1 Table 4.9.5.2.2-1 with condition MOBILITY	-	-	-	-
	are performed on NR Cell 1.  NOTE: The UE performs a "  REGISTRATION REQUEST procedure with type "mobility registration updating" and the RRC				
	connection is released				
28	SS adjusts cell levels according to row T2 of table 6.1.1.1.3.2-2 for FR1 and table 6.1.1.1.3.2-1 for FR2	-	-	-	-
29	Check: Does the test result of generic test procedure in TS 38.508-1 Table 4.9.5.2.2-1 indicate that the UE is camped on NR Cell 13? NOTE: The UE performs a "REGISTRATION REQUEST procedure with type "mobility"	-	-	3	-

	1			1
registration updating" and the RRC				
connection is released				
SS adjusts cell levels according to row	-	-	-	-
T3 of table 6.1.1.1.3.2-1 for FR1 and				
table 6.1.1.1.3.2-2 for FR2				
Check: Does the UE send a	>	RRCSetupRequest	2	P
RRCSetupRequest on NR Cell 14 after				
120 seconds, but before 660 seconds				
after step 30? (Note 1 and 2)				
Steps 2 to 6 of the generic test	-	-	-	-
procedure in TS 38.508-1 Table				
4.9.5.2.2-1 with condition MOBILITY				
are performed.				
NOTE: The UE performs a "				
REGISTRATION REQUEST				
procedure with type "mobility				
registration updating" and the RRC				
connection is released				
	connection is released SS adjusts cell levels according to row T3 of table 6.1.1.1.3.2-1 for FR1 and table 6.1.1.1.3.2-2 for FR2 Check: Does the UE send a RRCSetupRequest on NR Cell 14 after 120 seconds, but before 660 seconds after step 30? (Note 1 and 2) Steps 2 to 6 of the generic test procedure in TS 38.508-1 Table 4.9.5.2.2-1 with condition MOBILITY are performed. NOTE: The UE performs a " REGISTRATION REQUEST procedure with type "mobility registration updating" and the RRC	connection is released  SS adjusts cell levels according to row T3 of table 6.1.1.1.3.2-1 for FR1 and table 6.1.1.1.3.2-2 for FR2  Check: Does the UE send a RRCSetupRequest on NR Cell 14 after 120 seconds, but before 660 seconds after step 30? (Note 1 and 2)  Steps 2 to 6 of the generic test procedure in TS 38.508-1 Table 4.9.5.2.2-1 with condition MOBILITY are performed. NOTE: The UE performs a " REGISTRATION REQUEST procedure with type "mobility registration updating" and the RRC	connection is released  SS adjusts cell levels according to row T3 of table 6.1.1.1.3.2-1 for FR1 and table 6.1.1.1.3.2-2 for FR2  Check: Does the UE send a RRCSetupRequest on NR Cell 14 after 120 seconds, but before 660 seconds after step 30? (Note 1 and 2)  Steps 2 to 6 of the generic test procedure in TS 38.508-1 Table 4.9.5.2.2-1 with condition MOBILITY are performed.  NOTE: The UE performs a " REGISTRATION REQUEST procedure with type "mobility registration updating" and the RRC	connection is released  SS adjusts cell levels according to row T3 of table 6.1.1.1.3.2-1 for FR1 and table 6.1.1.1.3.2-2 for FR2  Check: Does the UE send a RRCSetupRequest on NR Cell 14 after 120 seconds, but before 660 seconds after step 30? (Note 1 and 2)  Steps 2 to 6 of the generic test procedure in TS 38.508-1 Table 4.9.5.2.2-1 with condition MOBILITY are performed.  NOTE: The UE performs a " REGISTRATION REQUEST procedure with type "mobility registration updating" and the RRC

Note 1: Following attempts to access the HPLMN/EHPLMN/higher priority PLMN in VPLMN is operator specific setting (Refer to TS 23.122 Rel-15). Hence, window between 120s to T+Tolerance is being used, where the high priority PLMN search timer T defined by EF<sub>HPPLMN</sub>. Note 2: Tolerance of 5min is added to allow time for the UE to find the proper PLMN

```
6.1.1.3.3 Specific message contents
None
6.1.1.2 PLMN selection of "Other PLMN/access technology combinations" / Automatic mode
6.1.1.2.1Test Purpose (TP)
(1)
with { UE in Automatic network selection mode and EHPLMN, UPLMN and OPLMN/access
technology combinations cells available and UE is fitted with a USIM with Access Technology data
files for each PLMN }
ensure that {
 when { UE is switched on or return to coverage }
  then { UE selects a cell of the EHPLMN and UE attempts a Registration on the selected cell }
(2)
with { UE in Automatic network selection mode and UPLMN, OPLMN and other PLMN/access
technology combinations cells available and UE is fitted with a USIM with Access Technology data
files for each PLMN }
ensure that {
 when { UE is switched on or return to coverage }
  then { UE selects a cell of the UPLMN and UE attempts a Registration on the selected cell }
       }
(3)
with { UE in Automatic network selection mode and OPLMN and other PLMN/access technology
combinations cells available and UE is fitted with a USIM with Access Technology data files for
each PLMN }
ensure that {
 when { UE is switched on or return to coverage }
```

```
then { UE selects a cell of the OPLMN and UE attempts a Registration on the selected cell }
}

(4)
with { UE in Automatic network selection mode and other PLMN/access technology combinations cells not belonging to any of EHPLMN, UPLMN or OPLMN available }
ensure that {
  when { UE is switched on or return to coverage }
  then { UE selects a cell of other PLMN/access technology combinations and UE attempts a Registration on the selected cell }
  }
}
```

# 6.1.1.2.2Conformance requirements

References: The conformance requirements covered in the current TC are specified in: TS 23.122 clauses 4.4.3.1.1. Unless otherwise stated these are Rel-15 requirements.

[TS 23.122, clause 4.4.3.1.1]

The MS selects and attempts registration on other PLMN/access technology combinations, if available and allowable, in the following order:

- i) either the HPLMN (if the EHPLMN list is not present or is empty) or the highest priority EHPLMN that is available (if the EHPLMN list is present);
- ii) each PLMN/access technology combination in the "User Controlled PLMN Selector with Access Technology" data file in the SIM (in priority order);
- iii)each PLMN/access technology combination in the "Operator Controlled PLMN Selector with Access Technology" data file in the SIM (in priority order);
- iv)other PLMN/access technology combinations with received high quality signal in random order;
- v) other PLMN/access technology combinations in order of decreasing signal quality. When following the above procedure the following requirements apply:
  - a) An MS with voice capability shall ignore PLMNs for which the MS has identified at least one GSM COMPACT.
  - b) In A/Gb mode or GSM COMPACT, an MS with voice capability, or an MS not supporting packet services shall not search for CPBCCH carriers.
  - c) In ii and iii, the MS should limit its search for the PLMN to the access technology or access technologies associated with the PLMN in the appropriate PLMN Selector with Access Technology list (User Controlled or Operator Controlled selector list).
    An MS using a SIM without access technology information storage (i.e. the "User Controlled PLMN Selector with Access Technology" and the "Operator Controlled PLMN Selector with Access Technology" data files are not present) shall instead use the "PLMN Selector" data file, for each PLMN in the "PLMN Selector" data file, the MS shall search for all access technologies it is capable of. The priority ordering amongst the access technologies is implementation dependent.
  - d) In iv and v, the MS shall search for all access technologies it is capable of, before deciding which PLMN to select.
  - e) In ii, and iii, a packet only MS which supports GSM COMPACT, but using a SIM without access technology information storage (i.e. the "User Controlled PLMN Selector with Access Technology" and the "Operator Controlled PLMN Selector with Access Technology" data files are not present) shall instead use the "PLMN Selector" data file, for each PLMN in the "PLMN Selector" data file, the MS shall search for all access technologies it is capable of and shall assume GSM COMPACT access technology as the lowest priority radio access technology.
  - f) In i, the MS shall search for all access technologies it is capable of. No priority is defined for

- the preferred access technology and the priority is an implementation issue, but "HPLMN Selector with Access Technology" data file on the SIM may be used to optimise the procedure.
- g) In i, an MS using a SIM without access technology information storage (i.e. the "HPLMN Selector with Access Technology" data file is not present) shall search for all access technologies it is capable of. The priority ordering amongst the access technologies is implementation dependent. A packet only MS which supports GSM COMPACT using a SIM without access technology information storage shall also assume GSM COMPACT access technology as the lowest priority radio access technology.
- NOTE 1: For f) and g), the MS in automatic network selection mode can end the PLMN search procedure once the HPLMN or the highest priority EHPLMN is found on an access technology.
- NOTE 2: For i, ii and iii, the MS can use location information to determine which PLMNs can be available in its present location.
- h) In v, the MS shall order the PLMN/access technology combinations in order of decreasing signal quality within each access technology. The order between PLMN/access technology combinations with different access technologies is an MS implementation issue.
- NOTE 3: Requirements a) and b) apply also to requirement d), so a GSM voice capable MS should not search for GSM COMPACT PLMNs, even if capable of GSM COMPACT.
- NOTE 4: Requirements a) and b) apply also to requirement f), so a GSM voice capable MS should not search for GSM COMPACT PLMNs, even if this is the only access technology on the "HPLMN Selector with Access Technology" data file on the SIM.
- NOTE 5: High quality signal is defined in the appropriate AS specification.
- In i to v, the MS shall not consider PLMNs where voice service was not possible as PLMN selection candidate, unless such PLMN is available in GERAN or UTRAN or no other allowed PLMN is available.
- j) In i to v, if the MS only supports EMM-REGISTERED without PDN connection (see 3GPP TS 24.301 [23A]), the MS shall not consider PLMNs which do not advertise support of EMM-REGISTERED without PDN connection.
- k) In i to v, if the MS only supports control plane CIoT EPS optimization (see 3GPP TS 24.301 [23A]) and the UE camps on a E-UTRA cell which is not NB-IoT cell (see 3GPP TS 36.304 [43], 3GPP TS 36.331 [22]), the MS shall not consider PLMNs which do not advertise support of EPS services with control plane CIoT EPS optimization.
- l) In i to v, if the MS is in eCall only mode, the MS shall not consider PLMNs which do not advertise support for eCall over IMS, unless such PLMNs are available in GERAN or UTRAN.

NOTE 6: As an implementation option, an MS in eCall only mode that was not able to select any PLMN according to l) can perform a second iteration of i to v with no restriction.

If successful registration is achieved, the MS indicates the selected PLMN.

If registration cannot be achieved because no PLMNs are available and allowable, the MS indicates "no service" to the user, waits until a new PLMN is available and allowable and then repeats the procedure.

If there were one or more PLMNs which were available and allowable, but an LR failure made registration on those PLMNs unsuccessful or an entry in any of the lists "forbidden location areas for roaming", "5GS forbidden tracking areas for roaming", "forbidden location areas for regional provision of service", "forbidden tracking areas for regional provision of service" or "5GS forbidden tracking areas for regional provision of service" prevented a registration attempt, the MS selects the first such PLMN again and enters a limited service state.

6.1.1.2.3Test description

6.1.1.2.3.1 Pre-test conditions

System Simulator:

- Four inter-frequency multi-PLMN cells as specified in TS 38.508-1 [4] clause 4.4.1.1.3 are configured broadcasting default PLMNs as indicated in TS 38.508-1 [4] Table 4.4.2-3.
- The PLMNs are identified in the test by the identifiers in Table 6.1.1.2.3.1-1.

Table 6.1.1.2.3.1–1: PLMN identifiers

NR Cell	PLMN name
1	PLMN1
12	PLMN2
13	PLMN3
14	PLMN4

#### UE:

- The UE is in Automatic PLMN selection mode.
- The UE is equipped with a USIM configuration as defined in TS 38.508-1 [4] Table 6.4.1-4.
- Ensure that the UE has cleared the RPLMN. And the UE is in state Switched OFF (state 0-A). 6.1.1.2.3.2Test procedure sequence

Table 6.1.1.2.3.2-1/2 shows the cell configurations used during the test. Subsequent configurations marked "T1", "T2" "T3" "T4"etc are applied at the points indicated in the Main behaviour description in Table 6.1.1.2.3.2-3. Cell powers are chosen for a serving cell and a non-suitable "Off" cell as defined in TS 38.508-1 [4] Table 6.2.2.1-3 for FR1 and Table 6.2.2.2-2 for FR2.

Table 6.1.1.2.3.2-1: Time instances of cell power level and parameter changes for FR1

	Parameter	Unit	NR	NR	NR	NR	Remarks
			Cell 1	Cell 12	Cell 13	Cell 14	
T1	SS/PBCH SSS EPRE	dBm/SCS	-88	-88	-88	"Off"	Power level "Off" is defined in TS 38.508-1 [4] Table 6.2.2.1-3.
T2	SS/PBCH SSS EPRE	dBm/SCS	"Off"	-88	-88	-88	Power level "Off" is defined in TS 38.508-1 [4] Table 6.2.2.1-3.
Т3	SS/PBCH SSS EPRE	dBm/SCS	"Off"	"Off"	-88	-88	Power level "Off" is defined in TS 38.508-1 [4] Table 6.2.2.1-3.
T4	SS/PBCH SSS EPRE	dBm/SCS	"Off"	"Off"	"Off"	-88	Power level "Off" is defined in TS 38.508-1 [4] Table 6.2.2.1-3.

Table 6.1.1.2.3.2-2: Time instances of cell power level and parameter changes for FR2

	Parameter	Unit	NR	NR	NR	NR	Remarks
			Cell 1	Cell 12	Cell 13	Cell 14	
T1	SS/PBCH SSS EPRE	dBm/SCS	FFS	FFS	FFS	"Off"	Power level "Off" is defined in TS 38.508-1 [4] Table 6.2.2.2-2.
T2	SS/PBCH SSS EPRE	dBm/SCS	"Off"	FFS	FFS	FFS	Power level "Off" is defined in TS 38.508-1 [4] Table 6.2.2.2-2.
Т3	SS/PBCH SSS EPRE	dBm/SCS	"Off"	"Off"	FFS	FFS	Power level "Off" is defined in TS 38.508-1 [4] Table 6.2.2.2-2.
T4	SS/PBCH SSS EPRE	dBm/SCS	"Off"	"Off"	"Off"	FFS	Power level "Off" is defined in TS 38.508-1 [4] Table 6.2.2.2-2.

Table 6.1.1.2.3.2-3: Main behaviour

St	Procedure		Message Sequence	TP	Verdict
		U-S	Message		
1	SS adjusts cell levels according to row T1 of table 6.1.1.2.3.2-1/2.	-	-	-	-
2	Power on the UE.	-	-	-	-
3	Check: Does the UE send an RRCSetupRequest on NR Cell 1?	>	NR RRC: RRCSetupRequest	1	Р
4- 21	Steps 3 to 20 of the registration procedure described in TS 38.508-1 [4] subclause 4.5.2.2 are performed on NR Cell 1.  NOTE: The UE performs registration and the RRC connection is released.	-	-	-	-
22	SS adjusts cell levels according to row T2 of table 6.1.1.2.3.2-1/2.	-	-	-	-
23	Check: Does the UE send an RRCSetupRequest on NR Cell 12?	>	NR RRC: RRCSetupRequest	2	Р
24- 28b 1	Steps 2 to 6b1 of the generic test procedure in TS 38.508-1 [4] subclause 4.9.5.2.2-1 are performed on NR Cell 12.  NOTE: The UE performs a registration for mobility procedure and the RRC connection is released.	-	-	-	-
29	SS adjusts cell levels according to row T3 of table 6.1.1.2.3.2-1/2.	-	-	-	-
30	Check: Does the UE send an RRCSetupRequest on NR Cell 13?	>	NR RRC: RRCSetupRequest	3	Р
31- 35b 1	Steps 2 to 6b1 of the generic test procedure in TS 38.508-1 [4] subclause 4.9.5.2.2-1 are performed on NR Cell 13.  NOTE: The UE performs a registration for mobility procedure and the RRC connection is released.	-	-	-	-
36	SS adjusts cell levels according to row T4 of table 6.1.1.2.3.2-1/2.	-	-	-	-
37	Check: Does the UE send an RRCSetupRequest on NR Cell 14?	>	NR RRC: RRCSetupRequest	4	Р
38- 42b 1	Steps 2 to 6b1 of the generic test procedure in TS 38.508-1 [4] subclause 4.9.5.2.2-1 are performed on NR Cell 14.  NOTE: The UE performs a registration for mobility procedure and the RRC connection is released.	-	-	-	-

```
6.1.1.2.3.3 Specific message contents
```

None

6.1.1.3 Cell reselection of ePLMN in manual mode

6.1.1.3.1 Test Purpose (TP)

(1)

with { UE camped normally on a cell and network has downloaded a list of equivalent PLMNs during the Registration procedure }

ensure that {

```
when { Higher ranked cell is a cell of a PLMN in the downloaded equivalent PLMN list }
then { UE reselects to the equivalent PLMN cell }
}
```

(2)

with { UE camped normally on a cell and network has downloaded a list of equivalent PLMNs during Registration procedure for mobility }

```
ensure that {
```

```
when { Highest ranked cell is a cell of a PLMN not in the downloaded equivalent PLMN list }
then { UE does not reselect to the cell }
}
```

#### 6.1.1.3.2 Conformance requirements

References: The conformance requirements covered in the current TC are specified in: TS 23.122, clauses 4.4.3.1.2. Unless otherwise stated these are Rel-15 requirements.

[TS 23.122, clause 4.4.3.1.2]

The MS selects and attempts registration on other PLMN/access technology combinations, if available and allowable, in

the following order:

- i) either the HPLMN (if the EHPLMN list is not present or is empty) or the highest priority EHPLMN that is available (if the EHPLMN list is present);
- ii) each PLMN/access technology combination in the "User Controlled PLMN Selector with Access Technology" data file in the SIM (in priority order);
- iii) each PLMN/access technology combination in the "Operator Controlled PLMN Selector with Access Technology" data file in the SIM (in priority order);
- iv) other PLMN/access technology combinations with received high quality signal in random order;
- v) other PLMN/access technology combinations in order of decreasing signal quality.

When following the above procedure the following requirements apply:

- a) An MS with voice capability shall ignore PLMNs for which the MS has identified at least one GSM COMPACT.
- b) In A/Gb mode or GSM COMPACT, an MS with voice capability, or an MS not supporting packet services shall not search for CPBCCH carriers.
- c) In ii and iii, the MS should limit its search for the PLMN to the access technology or access technologies
  associated with the PLMN in the appropriate PLMN Selector with Access Technology list (User Controlled or
  Operator Controlled selector list).
   An MS using a SIM without access technology information storage (i.e. the "User Controlled PLMN Selector with
  - An MS using a SIM without access technology information storage (i.e. the "User Controlled PLMN Selector with Access Technology" and the "Operator Controlled PLMN Selector with Access Technology" data files are not present) shall instead use the "PLMN Selector" data file, for each PLMN in the "PLMN Selector" data file, the MS shall search for all access technologies it is capable of. The priority ordering amongst the access technologies is implementation dependent.
- d) In iv and v, the MS shall search for all access technologies it is capable of, before deciding which PLMN to select.
- e) In ii, and iii, a packet only MS which supports GSM COMPACT, but using a SIM without access technology information storage (i.e. the "User Controlled PLMN Selector with Access Technology" and the "Operator Controlled PLMN Selector with Access Technology" data files are not present) shall instead use the "PLMN Selector" data file, for each PLMN in the "PLMN Selector" data file, the MS shall search for all access technologies it is capable of and shall assume GSM COMPACT access technology as the lowest priority radio access technology.
- f) In i, the MS shall search for all access technologies it is capable of. No priority is defined for the preferred access technology and the priority is an implementation issue, but "HPLMN Selector with Access Technology" data file on the SIM may be used to optimise the procedure.
- g) In i, an MS using a SIM without access technology information storage (i.e. the "HPLMN Selector with Access Technology" data file is not present) shall search for all access technologies it is capable of. The priority ordering amongst the access technologies is implementation dependent. A packet only MS which supports GSM COMPACT using a SIM without access technology information storage shall also assume GSM COMPACT access technology as the lowest priority radio access technology.
- NOTE 1: For f) and g), the MS in automatic network selection mode can end the PLMN search procedure once the HPLMN or the highest priority EHPLMN is found on an access technology.
- NOTE 2: For i, ii and iii, the MS can use location information to determine which PLMNs can be available in its present location.
- h) In v, the MS shall order the PLMN/access technology combinations in order of decreasing signal quality within each access technology. The order between PLMN/access technology combinations with different access technologies is an MS implementation issue.
- NOTE 3: Requirements a) and b) apply also to requirement d), so a GSM voice capable MS should not search for GSM COMPACT PLMNs, even if capable of GSM COMPACT.
- NOTE 4: Requirements a) and b) apply also to requirement f), so a GSM voice capable MS should not search for GSM COMPACT PLMNs, even if this is the only access technology on the "HPLMN Selector with Access Technology" data file on the SIM.

NOTE 5: High quality signal is defined in the appropriate AS specification.

- i) In i to v, the MS shall not consider PLMNs where voice service was not possible as PLMN selection candidate, unless such PLMN is available in GERAN or UTRAN or no other allowed PLMN is available.
- j) In i to v, if the MS only supports EMM-REGISTERED without PDN connection (see 3GPP TS 24.301 [23A]), the MS shall not consider PLMNs which do not advertise support of EMM-REGISTERED without PDN connection.
- k) In i to v, if the MS only supports control plane CloT EPS optimization (see 3GPP TS 24.301 [23A]) and the UE camps on a E-UTRA cell which is not NB-IoT cell (see 3GPP TS 36.304 [43], 3GPP TS 36.331 [22]), the MS shall not consider PLMNs which do not advertise support of EPS services with control plane CloT EPS optimization.
- I) In i to v, if the MS is in eCall only mode, the MS shall not consider PLMNs which do not advertise support for eCall over IMS, unless such PLMNs are available in GERAN or UTRAN.

NOTE 6: As an implementation option, an MS in eCall only mode that was not able to select any PLMN according to I) can perform a second iteration of i to v with no restriction.

If successful registration is achieved, the MS indicates the selected PLMN.

If registration cannot be achieved because no PLMNs are available and allowable, the MS indicates "no service" to the user, waits until a new PLMN is available and allowable and then repeats the procedure.

If there were one or more PLMNs which were available and allowable, but an LR failure made registration on those PLMNs unsuccessful or an entry in any of the lists "forbidden location areas for roaming", "forbidden tracking areas for roaming", "forbidden tracking areas for roaming", "forbidden tracking areas for regional provision of service", "forbidden tracking areas for regional provision of service" or "5GS forbidden tracking areas for regional provision of service" prevented a registration attempt, the MS selects the first such PLMN again and enters a limited service state. 6.1.1.3.3 Test description

#### 6.1.1.3.3.1Pre-test conditions

System Simulator

- Three inter-frequency multi-PLMN NR cells.
- Each NR cell has only a single PLMN identity. The PLMNs are identified in the test by the identifiers in Table 6.1.1.3.3.1-1.

Table 6.1.1.3.3.1-1: PLMN identifiers

NR Cell	PLMN name
1	PLMN1
12	PLMN2
13	PLMN3

- System information combination NR-4 as defined in TS 38.508-1 [4] clause 4.4.3.1.2-1 is used in NR cells. UE
- The UE is in Manual PLMN selection mode.

#### Preamble

- The UE is registered on PLMN1 (NR Cell 1) using the procedure described in TS 38.508-1 [4] clause 4.5.2.2-2 except that the REGISTRATION ACCEPT message indicates PLMN2 in the Equivalent PLMN list as described in Table 6.1.1.3.3.3-3.
- The UE is in state Registered, Idle Mode (state 1N-A) on NR Cell 1 according to TS 38.508-1 [4]; 6.1.1.3.3.2Test procedure sequence

Table 6.1.1.3.3.2-1: Time instances of cell power level and parameter changes for FR1

	Parameter	Unit	NR	NR	NR	Remarks
			Cell 1	Cell 12	Cell 13	
T1	SS/PBCH SSS EPRE	dBm/SCS	-99	-88	-67	
T2	SS/PBCH SSS EPRE	dBm/SCS	"Off"	"Off"	"Off"	Power level "Off" is defined in TS 38.508- 1 [4] Table 6.2.2.1-3

Table 6.1.1.3.3.2-2: Time instances of cell power level and parameter changes for FR2

	Parameter	Unit	NR	NR	NR	Remarks		
			Cell 1	Cell 12	Cell 13			
T1	SS/PBCH SSS EPRE	dBm/SCS	FFS	FFS	FFS			
T2	SS/PBCH SSS EPRE	dBm/SCS	"Off"	"Off"	"Off"	Power level "Off" is defined in TS 38.508- 1 [4] Table 6.2.2.2-2		

Table 6.1.1.3.3.2-3: Main behaviour

St	Procedure	Message Sequence			Verdict
		U-S	- S Message		
1	SS adjusts cell levels according to row T1 of table 6.1.1.3.3.2-1/2.	-	-	-	-
2	Check: Does the test result of generic test procedure in TS 38.508-1 [4] subclause 4.9.5.2.2-1 indicate that the UE is camped on NR Cell 12?  NOTE: The REGISTRATION REQUEST is accepted with PLMN1 listed as an Equivalent PLMN.	-	-	1	-
3	Check: Does the UE send an RRCSetupRequest on NR Cell 13 within 60s?	>	NR RRC: RRCSetupRequest	2	F
4	SS adjusts cell levels according to row T2 of table 6.1.1.3.3.2-1/2.	-	-	-	-
5	Set UE to Automatic PLMN selection mode. (Note 1)	-	-	-	-

#### 6.1.1.3.3.3Specific message contents

Table 6.1.1.3.3.3-1: SIB4 for NR Cell 1 (preamble and all steps, Table 6.1.1.3.3.2-3)

Derivation path: TS 38.508-1 [4] Table 4.6.2-3			
Information Element	Value/Remark	Comment	Condition
SIB4 ::= SEQUENCE {			
interFreqCarrierFreqList SEQUENCE (SIZE (1maxFreq)) OF SEQUENCE {			
dl-CarrierFreq[1]	Same downlink NR ARFCN as used for NR Cell 12		
cellReselectionPriority[1]	4		
dl-CarrierFreq[2]	Same downlink NR ARFCN as used for NR Cell 13		
cellReselectionPriority[2]	4		
}		·	
}			

Table 6.1.1.3.3.3-2: SIB4 for NR Cell 12 (preamble and all steps, Table 6.1.1.3.3.2-3)

Derivation path: TS 38.508-1 [4] Table 4.6.2-3			
Information Element	Value/Remark	Comment	Condition
SIB4 ::= SEQUENCE {			
interFreqCarrierFreqList SEQUENCE (SIZE			
(1maxFreq)) OF SEQUENCE {			
dl-CarrierFreq[1]	Same downlink NR ARFCN		
	as used for NR Cell 1		
cellReselectionPriority[1]	4		
dl-CarrierFreq[2]	Same downlink NR ARFCN		
	as used for NR Cell 13		
cellReselectionPriority[2]	4		
}			
}			

## Table 6.1.1.3.3.3-3: REGISTRATION ACCEPT for NR Cell 1 (preamble)

Derivation path: TS 38.508-1 [4] Table 4.7.1-7			
Information Element	Value/Remark	Comment	Condition
Equivalent PLMNs	PLMN2		NR Cell 1

## Table 6.1.1.3.3.3-4: REGISTRATION ACCEPT for NR Cell 12 (step 2, Table 6.1.1.3.3.2-3)

Derivation path: TS 38.508-1 [4] Table 4.7.1-7			
Information Element	Value/Remark	Comment	Condition
Equivalent PLMNs	PLMN1		NR Cell 12

## 6.1.1.4 PLMN selection in shared network environment / Automatic mode

6.1.1.4.1 Test Purpose (TP)

(1)

with { The UE is in automatic network selection mode and there is a suitable cell with multiple PLMN identities among which the HPLMN but not the registered PLMN }

#### ensure that {

```
when { the UE is switched on }
  then { the UE attaches to the HPLMN on the shared cell }
}
```

(2)

with { the UE in automatic network selection mode and there is a suitable cell with multiple PLMN identities among which the registered PLMN }

## ensure that {

```
when { the UE returns to coverage }
```

then { the UE performs a registration procedure due to mobility to the registered PLMN on the shared cell }

## 6.1.1.4.2 Conformance requirements

References: The conformance requirements covered in the current TC are specified in: TS 38.304 clause 5.1.1.2, TS 23.122 clauses 4.4.3 and 4.4.3.1.1, TS 38.331 clauses 5.3.3.4, and TS 24.501 clause 5.3.1.1. Unless otherwise stated these are Rel-15 requirements.

[TS 38.304 clause 5.1.1.2]

The UE shall scan all RF channels in the NR bands according to its capabilities to find available PLMNs. On each carrier, the UE shall search for the strongest cell and read its system information, in order to find out which PLMN(s) the cell belongs to. If the UE can read one or several PLMN identities in the strongest cell, each found PLMN (see the PLMN reading in TS 38.331 [3]) shall be reported to the NAS as a high quality PLMN,

. . .

Once the UE has selected a PLMN, the cell selection procedure shall be performed in order to select a suitable cell of that PLMN to camp on.

[TS 23.122 clauses 4.4.3]

When the MS reselects to a cell in a shared network, and the cell is a suitable cell for multiple PLMN identities received on the BCCH or on the EC-BCCH the AS indicates these multiple PLMN identities to the NAS according to 3GPP TS 44.018 [34], 3GPP TS 44.060 [39], 3GPP TS 25.304 [32] and 3GPP TS 36.304 [43]. The MS shall choose one of these PLMNs. If the registered PLMN is available among these PLMNs, the MS shall not choose a different PLMN. The MS shall not use the PLMN codes contained in the "HPLMN Selector with Access Technology" data file. It is possible for the home network operator to identify alternative Network IDs as the HPLMN. If the EHPLMN list is present, and not empty, the entries in the EHPLMN list are used in the network selection procedures. When attempting to select a network the highest priority EHPLMN that is available shall be selected. If the EHPLMN list is present and is empty or if the EHPLMN list is not present, the HPLMN derived from the IMSI is used for network selection procedures. NOTE 1: The "HPLMN Selector with Access Technology" data file is only used by the MS to get the HPLMN access technologies related to the HPLMN code which corresponds to the PLMN code included in the IMSI if the EHPLMN list is not present or is empty. If the EHPLMN list is present then this data field is applicable to all the entries within the EHPLMN list.

NOTE 2: Different GSM frequency bands (e.g. 900, 1800, 1900, 400) are all considered GSM access technology. An MS supporting more than one band should scan all the bands it's supports when scanning for GSM frequencies. However GSM COMPACT systems which use GSM frequency bands but with the CBPCCH broadcast channel are considered as a separate access technology from GSM.

NOTE 3: The inclusion of the HPLMN derived from the IMSI in the EHPLMN list is allowed. The priority of the HPLMN derived from the IMSI is given by its position in the EHPLMN list, see 3GPP TS 31.102 [40] [TS 23.122 clause 4.4.3.1.1]

The MS selects and attempts registration on other PLMN/access technology combinations, if available and allowable, in the following order:

- i) either the HPLMN (if the EHPLMN list is not present or is empty) or the highest priority EHPLMN that is available (if the EHPLMN list is present);
- ii) each PLMN/access technology combination in the "User Controlled PLMN Selector with Access Technology" data file in the SIM (in priority order);
- iii) each PLMN/access technology combination in the "Operator Controlled PLMN Selector with Access Technology" data file in the SIM (in priority order);
- iv) other PLMN/access technology combinations with received high quality signal in random order;
- v) other PLMN/access technology combinations in order of decreasing signal quality.

When following the above procedure the following requirements apply:

- a) An MS with voice capability shall ignore PLMNs for which the MS has identified at least one GSM COMPACT.
- b) In A/Gb mode or GSM COMPACT, an MS with voice capability, or an MS not supporting packet services shall not search for CPBCCH carriers.
- c) In ii and iii, the MS should limit its search for the PLMN to the access technology or access technologies associated with the PLMN in the appropriate PLMN Selector with Access Technology list (User Controlled or Operator Controlled selector list).

An MS using a SIM without access technology information storage (i.e. the "User Controlled PLMN Selector with Access Technology" and the "Operator Controlled PLMN Selector with Access Technology" data files are not present) shall instead use the "PLMN Selector" data file, for each PLMN in the "PLMN Selector" data file, the MS shall search for all access technologies it is capable of. The priority ordering amongst the access technologies is implementation dependent.

- d) In iv and v, the MS shall search for all access technologies it is capable of, before deciding which PLMN to select.
- e) In ii, and iii, a packet only MS which supports GSM COMPACT, but using a SIM without access technology information storage (i.e. the "User Controlled PLMN Selector with Access Technology" and the "Operator Controlled PLMN Selector with Access Technology" data files are not present) shall instead use the "PLMN Selector" data file, for each PLMN in the "PLMN Selector" data file, the MS shall search for all access technologies it is capable of and shall assume GSM COMPACT access technology as the lowest priority radio access technology.
- f) In i, the MS shall search for all access technologies it is capable of. No priority is defined for the preferred access technology and the priority is an implementation issue, but "HPLMN Selector with Access Technology" data file on the SIM may be used to optimise the procedure.
- g) In i, an MS using a SIM without access technology information storage (i.e. the "HPLMN Selector with Access Technology" data file is not present) shall search for all access technologies it is capable of. The priority ordering amongst the access technologies is implementation dependent. A packet only MS which supports GSM COMPACT using a SIM without access technology information storage shall also assume GSM COMPACT access technology as the lowest priority radio access technology.
- NOTE 1: For f) and g), the MS in automatic network selection mode can end the PLMN search procedure once the HPLMN or the highest priority EHPLMN is found on an access technology.
- NOTE 2: For i, ii and iii, the MS can use location information to determine which PLMNs can be available in its present location.
- h) In v, the MS shall order the PLMN/access technology combinations in order of decreasing signal quality within each access technology. The order between PLMN/access technology combinations with different access technologies is an MS implementation issue.
- NOTE 3: Requirements a) and b) apply also to requirement d), so a GSM voice capable MS should not search for GSM COMPACT PLMNs, even if capable of GSM COMPACT.
- NOTE 4: Requirements a) and b) apply also to requirement f), so a GSM voice capable MS should not search for GSM

COMPACT PLMNs, even if this is the only access technology on the "HPLMN Selector with Access Technology" data file on the SIM

NOTE 5: High quality signal is defined in the appropriate AS specification.

- i) In i to v, the MS shall not consider PLMNs where voice service was not possible as PLMN selection candidate, unless such PLMN is available in GERAN or UTRAN or no other allowed PLMN is available.
- j) In i to v, if the MS only supports EMM-REGISTERED without PDN connection (see 3GPP TS 24.301 [23A]), the MS shall not consider PLMNs which do not advertise support of EMM-REGISTERED without PDN connection.
- k) In i to v, if the MS only supports control plane CloT EPS optimization (see 3GPP TS 24.301 [23A]) and the UE camps on a E-UTRA cell which is not NB-IoT cell (see 3GPP TS 36.304 [43], 3GPP TS 36.331 [22]), the MS shall not consider PLMNs which do not advertise support of EPS services with control plane CloT EPS optimization.
- I) In i to v, if the MS is in eCall only mode, the MS shall not consider PLMNs which do not advertise support for eCall over IMS, unless such PLMNs are available in GERAN or UTRAN.

NOTE 6: As an implementation option, an MS in eCall only mode that was not able to select any PLMN according to I) can perform a second iteration of i to v with no restriction.

If successful registration is achieved, the MS indicates the selected PLMN.

If registration cannot be achieved because no PLMNs are available and allowable, the MS indicates "no service" to the user, waits until a new PLMN is available and allowable and then repeats the procedure.

If there were one or more PLMNs which were available and allowable, but an LR failure made registration on those PLMNs unsuccessful or an entry in any of the lists "forbidden location areas for roaming", "forbidden tracking areas for roaming", "forbidden tracking areas for roaming", "forbidden tracking areas for regional provision of service", "forbidden tracking areas for regional provision of service" or "5GS forbidden tracking areas for regional provision of service" prevented a registration attempt, the MS selects the first such PLMN again and enters a limited service state. [TS 38.331 clause 5.3.3.4]

The UE shall perform the following actions upon reception of the *RRCSetup*:

...

- 1> set the content of RRCSetupComplete message as follows:
- 2> if upper layers provide an 5G-S-TMSI:
- 3> if the RRCSetup is received in response to an RRCSetupRequest:
- 4> set the ng-5G-S-TMSI-Value to ng-5G-S-TMSI-Part2;
- 3> else
- 4> set the ng-5G-S-TMSI-Value to ng-5G-S-TMSI;
- 2> set the selectedPLMN-Identity to the PLMN selected by upper layers (TS 24.501 [23]) from the PLMN(s) included in the plmn-IdentityList in SIB1;

1> submit the *RRCSetupComplete* message to lower layers for transmission, upon which the procedure ends [TS 24.501 clause 5.3.1.1]

The UE NAS also provides the lower layers with the identity of the selected PLMN (see 3GPP TS 38.331 [30]). In a shared network, the UE shall choose one of the PLMN identities as specified in 3GPP TS 23.122 [5].

6.1.1.4.3 Test description

6.1.1.4.3.1Pre-test conditions

System Simulator:

- NR Cells 1 and 2, as specified in TS 38.508-1 [4] clause 4.4.1.1.3 are configured according to Table 4.4.2-3 in TS 38.508-1 [4] except for multiple broadcasted PLMN identities as shown in Table 6.1.1.4.3.1-1: PLMN identifiers broadcasted by cells in shared network.

Table 6.1.1.4.3.1-1: PLMN identifiers

NR Cell	PLMN names
1	PLMN4 (for preamble)
	PLMN15, PLMN1 (for test
	body)
2	PLMN15, PLMN1, PLMN16

## UE:

- The UE is in Automatic PLMN selection mode.
- The UE is equipped with a USIM configuration as defined in TS 38.508-1 [4] Table 6.4.1-5.
- The UE is registered to PLMN4 before it is switched off.

#### Preamble:

- The UE is in state Switched OFF (state 0N-B) according to TS 38.508-1 [4].

6.1.1.4.3.2Test procedure sequence

Table 6.1.1.4.3.2-1/2 shows the cell configurations used during the test. The configuration T0 indicates the initial conditions. Subsequent configuration marked "T1" is applied at the points indicated in the Main behaviour description in Table 6.1.1.4.3.2-2. Cell powers are chosen for a serving cell and a non-suitable cell as defined in TS 38.508-1 [4] Table 6.2.2.1-3 for FR1 and Table 6.2.2.2-2 for FR2.

Table 6.1.1.4.3.2-1: Time instances of cell power level and parameter changes for FR1

	Parameter	Unit	NR	NR	Remarks
			Cell	Cell	
			1	2	

T	SS/PBCH	dBm/SCS	-88	"Off"	Power level "Off" is defined in TS 38.508-1	
0	SSS EPRE				[4] Table 6.2.2.1-3,	
T	SS/PBCH	dBm/SCS	"Off"	"Off"	Close the NR Cell 1 to make sure the UE lose	
1	SSS EPRE				coverage. Power level "Off" is defined in TS	
					38.508-1 [4] Table 6.2.2.1-3,	
T	SS/PBCH	dBm/SCS	"Off"	-88	Power level "Off" is defined in TS 38.508-1	
2	SSS EPRE				[4] Table 6.2.2.1-3,	

Table 6.1.1.4.3.2-2: Time instances of cell power level and parameter changes for FR2

	Parameter	Unit	NR	NR	Remarks
			Cell	Cell	
			1	2	
T	SS/PBCH	dBm/SCS	-95	"Off"	Power level "Off" is defined in TS 38.508-1
0	SSS EPRE				[4] Table 6.2.2.2-2.
T	SS/PBCH	dBm/SCS	"Off"	"Off"	Close the NR Cell 1 to make sure the UE lose
1	SSS EPRE				coverage.
					Power level "Off" is defined in TS 38.508-1
					[4] Table 6.2.2.2-2.
T	SS/PBCH	dBm/SCS	"Off"	-95	Power level "Off" is defined in TS 38.508-1
2	SSS EPRE				[4] Table 6.2.2.2-2.

# Table 6.1.1.4.3.2-3: Main behaviour

St	Procedure	Messa	Message Sequence		Verdic t
		U - S	Message		
1	The SS adjusts cell levels according to row T0 of table 6.1.1.4.3.2-1/2.	-	-	-	-
2	Power on the UE.	-	-	-	-
3	Check: Does the UE transmit an <i>RRCSetupRequest</i> on NR Cell 1?	>	NR RRC: RRCSetupRequest	1	P
4	The SS transmits an RRCSetup message.	<	NR RRC: RRCSetup	-	-
5	Check: Does the UE transmit an <i>RRCSetupComplete</i> message indicating the HPLMN (second PLMN in the list)? Note: This message contains an REGISTRATION REQUEST message according to default message contents.	>	NR RRC: RRCSetupComplete	1	P
6- 21	Steps 5 to 20 of the registration procedure described in TS 38.508-1 [4] subclause 4.5.2.2-2 are performed on NR Cell 1.  NOTE: The UE performs registration and the RRC connection is released.	-	-	-	-
22	The SS adjusts cell levels according to row T1 of table 6.1.1.4.3.2-1/2 to ensure UE to lose coverage.	-	-	-	-
23	Wait for 15s to allow UE to go out of service	-	-	-	-
24	The SS adjusts cell levels according to	-	-	-	-

	row T2 of table 6.1.1.4.3.2-1/2.				
25	Check: Does the UE transmit an	>	NR RRC:	2	P
	RRCSetupRequest on NR Cell 2?		RRCSetupRequest		
26	SS transmits an <i>RRCSetup</i> message.	<	NR RRC: RRCSetup	-	-
27	Steps 2 to 6b1 of the generic test	-	-	-	-
-	procedure in TS 38.508-1 [4]				
31	subclause 4.9.5.2.2-1 are performed				
b1	on NR Cell 2.				
	NOTE: The UE performs a				
	registration for mobility procedure and				
	the RRC connection is released.				

6.1.1.4.3.3Specific message contents
Table 6.1.1.4.3.3-1: *SIB1* for NR Cell 1 (all steps, Table 6.1.1.4.3.2-1)

Table 6.1.1.4.3.3-1. SIBT 101 NR Cell 1 (all Steps, Tab	10 0:1:1:4:0:2-1)		
Derivation Path: 38.508-1 [4] Table 4.6.1-28			
Information Element	Value/remark	Comment	Conditio
			n
SIB1 ::= SEQUENCE {			
CellAccessRelatedInfo SEQUENCE {			
PLMN-IdentityInfoList ::= SEQUENCE			
(SIZE (1maxPLMN)) OF SEQUENCE {			
plmn-IdentityList SEQUENCE (SIZE	2 entries		
(1maxPLMN)) OF PLMN-Identity {			
plmn-Identity[1]	PLMN15		
plmn-Identity[2]	PLMN1		
}			
}			
}			
}			

Table 6.1.1.4.3.3-2: SIB1 for NR Cell 2 (all steps, Table 6.1.1.4.3.2-1)

Derivation Path: 38.508-1 [4] Table 4.6.1-28						
Information Element	Value/remark	Comment	Conditio			
			n			
SIB1 ::= SEQUENCE {						
CellAccessRelatedInfo SEQUENCE {						
PLMN-IdentityInfoList ::= SEQUENCE						
(SIZE (1maxPLMN)) OF SEQUENCE {						
plmn-IdentityList SEQUENCE (SIZE	2 entries					
(1maxPLMN)) OF PLMN-Identity {						
plmn-Identity[1]	PLMN15					
plmn-Identity[2]	PLMN1					
plmn-Identity[3]	PLMN16					
}						
}						
}						
}						

Table 6.1.1.4.3.3-3: RRCSetupComplete (step 5 and 27, Table 6.1.1.4.3.2-2)

Derivation Path: 38.508-1 [4], Table 4.6.1-22			
Information Element	Value/remark	Comment	Conditio
			n

RRCSetupComplete ::= SEQUENCE {			
criticalExtensions CHOICE {			
rrcSetupComplete SEQUENCE {			
selectedPLMN-Identity	2	PLMN1	
}			
}			
}			

```
6.1.1.5 PLMN selection of RPLMN, HPLMN/EHPLMN, UPLMN and OPLMN / Automatic mode / User reselection
6.1.1.5.1 Test Purpose (TP)
(1)
with { UE in Automatic network selection mode registered to UPLMN and RPLMN, UPLMN and OPLMN NG-RAN
cells available }
ensure that {
 when { UE is requested to initiate reselection and registration onto an available PLMN }
  then { UE reselects to the cell which belongs to higher priority OPLMN }
with { UE in Automatic network selection mode registered to OPLMN and only RPLMN NG-RAN cells available }
 when { UE is requested to initiate reselection and registration onto an available PLMN }
  then { UE remains on the current cell which belongs to RPLMN }
with { UE in Automatic network selection mode registered to OPLMN and RPLMN, UPLMN and OPLMN NG-RAN
cells available }
ensure that {
 when { UE is requested to initiate reselection and registration onto an available PLMN }
  then { UE reselects to the cell which belongs to UPLMN }
with { UE in Automatic network selection mode registered to UPLMN and RPLMN, UPLMN, OPLMN and HPLMN
NG-RAN cells available }
ensure that {
 when { UE is requested to initiate reselection and registration onto an available PLMN }
  then { UE reselects to the cell which belongs to HPLMN }
```

## 6.1.1.5.2 Conformance requirements

References: The conformance requirements covered in the current TC are specified in: TS 23.122 clauses 4.4.3.2 and 4.4.3.2.1. Unless otherwise stated these are Rel-15 requirements.

[TS 23.122, clause 4.4.3.2]

At any time the user may request the MS to initiate reselection and registration onto an available PLMN, according to the following procedures, dependent upon the operating mode.

[TS 23.122, clause 4.4.3.2.1]

The MS selects and attempts registration on PLMN/access technology combinations, if available and allowable, in all of its bands of operation in accordance with the following order:

- i) the HPLMN (if the EHPLMN list is not present or is empty) or the highest priority EHPLMN that is available (if the EHPLMN list is present);
- ii) PLMN/access technology combinations contained in the "User Controlled PLMN Selector with Access Technology" data file in the SIM (in priority order) excluding the previously selected PLMN/access technology combination:
- iii) PLMN/access technology combinations contained in the "Operator Controlled PLMN Selector with Access Technology" data file in the SIM (in priority order) excluding the previously selected PLMN/access technology combination;
- iv) other PLMN/access technology combinations with the received high quality signal in random order excluding the previously selected PLMN/access technology combination;
- v) other PLMN/access technology combinations, excluding the previously selected PLMN/access technology combination in order of decreasing signal quality or, alternatively, the previously selected PLMN/access technology combination may be chosen ignoring its signal quality;
- vi) The previously selected PLMN/access technology combination.

The previously selected PLMN/access technology combination is the PLMN/access technology combination which the MS has selected prior to the start of the user reselection procedure.

NOTE 1: If the previously selected PLMN is chosen, and registration has not been attempted on any other PLMNs, then the MS is already registered on the PLMN, and so registration is not necessary.

The equivalent PLMNs list shall not be applied to the user reselection in Automatic Network Selection Mode. When following the above procedure the requirements a), b), c), e), f), g), h), j), k) and l) in subclause 4.4.3.1.1 apply: Requirement d) shall apply as shown below:

d) In iv, v, and vi, the MS shall search for all access technologies it is capable of before deciding which PLMN/access technology combination to select.

NOTE 2: High quality signal is defined in the appropriate AS specification.

6.1.1.5.3 Test description

6.1.1.5.3.1Pre-test conditions

6.1.1.5.3.1Pre-test conditions

**System Simulator:** 

- Four inter-frequency multi-PLMN cells as specified in TS 38.508-1 [4] clause 4.4.1.2 are configured broadcasting default NAS parameters as indicated in TS 38.508-1 [4] Table 4.4.2-3.
- The PLMNs are identified in the test by the identifiers in Table 6.1.1.5.3.1-1.

Table 6.1.1.5.3.1-1: PLMN identifiers

NR Cell	PLMN name
1	PLMN1
12	PLMN2
13	PLMN3
14	PLMN4

#### UE:

- The UE is in Automatic PLMN selection mode.
- The UE is equipped with a USIM configuration as defined in TS 38.508-1 [4] Table 6.4.1-6. Preamble:
- The UE is in state Registered, Idle Mode (state 1N-A) on NR Cell 1 according to TS 38.508-1 [4].

**6.1.1.5.3.2** Test procedure sequence

Table 6.1.1.5.3.2-1: Time instances of cell power level and parameter changes for FR1

	Parameter	Unit	NR	NR	NR	NR	Remark
			Cell 1	Cell	Cell	Cell	
				12	13	14	
T1	SS/PBCH SSS EPRE	dBm/ SCS	-88	-88	"Off"	-88	The power level values are assigned to satisfy $R_{NRCell\ 1} = R_{NRCell\ 12} = R_{NRCell\ 14}$ . (NOTE 1).
T2	SS/PBCH SSS EPRE	dBm/ SCS	"Off"	-88	"Off"	"Off"	
Т3	SS/PBCH SSS EPRE	dBm/ SCS	-88	"Off"	-88	-88	The power level values are assigned to satisfy $R_{NRCell\ 1} = R_{NRCell\ 13} = R_{NRCell\ 14}$ . (NOTE 1).
NO	ΓΕ 1: Powe	r level "Off"	is define	ed in TS 3	38.508-1	[4] Table	6.2.2.1-3.

Table 6.1.1.5.3.2-2: Time instances of cell power level and parameter changes for FR2

	Parameter	Unit	NR	NR	NR	NR	Remark
			Cell 1	Cell	Cell	Cell	
				12	13	14	
T1	SS/PBCH SSS EPRE	dBm/ SCS	FFS	FFS	"Off"	FFS	The power level values are assigned to satisfy $R_{NRCell\ 1} = R_{NRCell\ 12} = R_{NRCell\ 14}$ . (NOTE 1).
T2	SS/PBCH SSS EPRE	dBm/ SCS	"Off"	FFS	"Off"	"Off"	
T3	SS/PBCH SSS EPRE	dBm/ SCS	FFS	"Off"	FFS	FFS	The power level values are assigned to satisfy $R_{NRCell\ 1} = R_{NRCell\ 13} = R_{NRCell\ 14}$ .

								(NOTE 1).
NOTE 1: Power level "Off" is defined in TS 38.508						38.508-1	[4] Table	6.2.2.2-2.

Table 6.1.1.5.3.2-2: Main behaviour

St	Procedure	Mess	age Sequence	TP	Verdic t
		U - S	Message		
1	The SS changes the power level setting according to the row "T1" in table 6.1.1.5.3.2-1/2.	-	-	-	-
2	Cause the UE in Automatic network selection mode to initiate user reselection and registration onto an available PLMN. (see Note)	-	-	-	-
3	Check: Does the UE send an RRCSetupRequest on NR Cell 12?	>	NR RRC: RRCSetupRequest	1	P
4- 8b1	Steps 2 to 6b1 of the generic test procedure in TS 38.508-1 [4] subclause 4.9.5.2.2-1 are performed on NR Cell 12.  NOTE: The UE performs a registration for mobility procedure and the RRC connection is released.	-	-	-	-
9	The SS changes the power level setting according to the row "T2" in table 6.1.1.5.3.2-1/2.	-	-	-	-
10	Cause the UE in Automatic network selection mode to initiate user reselection and registration onto an available PLMN. (see Note)	-	-	-	-
11	Check: Does the UE send an RRCSetupRequest on NR Cell 12 within 90 s?	>	NR RRC: RRCSetupRequest	2	F
12	The SS changes the power level setting according to the row "T1" in table 6.1.1.5.3.2-1/2.	-	-	-	-
13	Cause the UE in Automatic network selection mode to initiate user reselection and registration onto an available PLMN. (see Note)	-	-	-	-
14	Check: Does the UE send an RRCSetupRequest on NR Cell 1?	>	NR RRC: RRCSetupRequest	3	P
15- 19b 1	Steps 2 to 6b1 of the generic test procedure in TS 38.508-1 [4] subclause 4.9.5.2.2-1 are performed on NR Cell 1.  NOTE: The UE performs a registration for mobility procedure and the RRC connection is released.	-	-	-	-
20	The SS changes the power level	_	-	-	-

	setting according to the row "T3" in table 6.1.1.5.3.2-1/2.				
21	Cause the UE in Automatic network	-	-	-	-
	selection mode to initiate user				
	reselection and registration onto an				
	available PLMN. (see Note)				
22	Check: Does the UE send an	>	NR RRC:	4	P
	RRCSetupRequest on NR Cell 13?		RRCSetupRequest		
23-	Steps 2 to 6b1 of the generic test	-	-	-	-
27b	procedure in TS 38.508-1 [4]				
1	subclause 4.9.5.2.2-1 are performed on				
	NR Cell 13.				
	NOTE: The UE performs a				
	registration for mobility procedure and				
	the RRC connection is released.				

Note: MMI command "TRIGGER\_USER\_RESELECTION" to be used. AT command AT+COPS is not suitable to achieve the test purpose.

```
6.1.1.5.3.3 Specific message contents
```

None

6.1.1.6 PLMN selection / Periodic reselection / MinimumPeriodicSearchTimer

**6.1.1.6.1** Test Purpose (TP)

(1)

with { UE configured with "MinimumPeriodicSearchTimer" }

ensure that {

when { UE camps on an NG-RAN VPLMN cell upon switch on and cells of a higher priority NG-RAN PLMN available }

then  $\{$  the MS shall make the first attempt to access the HPLMN or an EHPLMN or higher priority PLMN after a period of at least 2 minutes  $\}$ 

j

(2)
with { UE configured with "MinimumPeriodicSearchTimer", having made first attempt to higher priority PLMN and camped on an NG-RAN VPLMN cell and cells of a higher priority NG-RAN PLMN available }

ensure that {

when { the higher priority PLMN search timer T stored in the USIM or the default value for T is less than the "MinimumPeriodicSearchTimer" }

then { UE shall not use a value for T that is less than the "MinimumPeriodicSearchTimer"
and selects and camps on a cell of the highest priority PLMN and attempts a location
registration on the selected cell upon expiry of "MinimumPeriodicSearchTimer" }
}

## 6.1.1.6.2 Conformance requirements

References: The conformance requirements covered in the present test case are specified in: TS 23.122, clause 4.4.3.3.1 Unless otherwise stated these are Rel-15 requirements. [TS 23.122, clause 4.4.3.3.1]

If the MS is in a VPLMN, the MS shall periodically attempt to obtain service on its HPLMN (if the EHPLMN list is not present or is empty) or one of its EHPLMNs (if the EHPLMN list is present) or a higher priority PLMN/access technology combinations listed in "user controlled PLMN selector" or "operator controlled PLMN selector" by scanning in accordance with the requirements that are applicable to i), ii) and iii) as defined in the Automatic Network Selection Mode in subclause 4.4.3.1.1. In the case that the mobile has a stored "Equivalent PLMNs" list the mobile shall only select a PLMN if it is of a higher priority than those of the same country as the current serving PLMN which are stored in the "Equivalent PLMNs" list. For this purpose, a value T minutes may be stored in the SIM, T is either in the range 6 minutes to 8 hours in 6 minute steps or it indicates that no periodic attempts shall be made. If no value is stored in the SIM, a default value of 60 minutes is used for T. If the MS is configured with the MinimumPeriodicSearchTimer as specified in 3GPP TS 24.368 [50] or 3GPP TS 31.102 [40], the MS shall not use a value for T that is less than the MinimumPeriodicSearchTimer. If the value stored in the SIM, or the default value for T (when no value is stored in the SIM), is less than the MinimumPeriodicSearchTimer, then T

shall be set to the MinimumPeriodicSearchTimer.

The attempts to access the HPLMN or an EHPLMN or higher priority PLMN shall be as specified below:

- a) The periodic attempts shall only be performed in automatic mode when the MS is roaming, and not while the MS is attached for emergency bearer services or has a PDN connection for emergency bearer services;
- b) After switch on a period of at least 2 minutes and at most T minutes shall elapse before the first attempt is made;

6.1.1.6.3 Test Description

6.1.1.6.3.1 Pre-test conditions

**System Simulator:** 

- 3 NR cells: NR Cell 11, 12 and 13 as specified in TS 38.508-1[4] table 4.4.2-3 are configured as shown in Table 6.1.1.6.3.1-1.

Table 6.1.1.6.3.1-1: PLMN identifiers

NR Cell	PLMN names
NR Cell 11	PLMN4
NR Cell 12	PLMN1
NR Cell 13	PLMN2

#### UE:

- The UE is in Automatic PLMN selection mode.
- The UE is configured with a value of MinimumPeriodicSearchTimer set to 7 minutes.
- The UE is equipped with a USIM configuration 11 as per TS 38.508-1 [4] Table 6.4.1-11.
- The UE performs a successful registration on PLMN1 after which it is switched OFF (State 0N-B) as per TS 38.508-1 [4] table 4.4A.2-0.

6.1.1.6.3.2 Test procedure sequence

Table 6.1.1.6.3.2-1 and Table 6.1.1.6.3.2-2 shows the cell configurations used during the test. The configuration T0 indicates the initial conditions. Subsequent configurations marked "T1" & "T2" are applied at the point indicated in the Main behaviour description in Table 6.1.1.6.3.2-3. Cell powers are chosen for a serving cell and a non-suitable [Off] cell as defined

6.1.1.6.3.2-3. Cell powers are chosen for a serving cell and a non-suitable [Off] cell as defined in TS 38.508-1[4] table 6.2.2.1-3.

 Table 6.1.1.6.3.2-1: Time instances of cell power level and parameter changes for FR1

	Parameter	Unit	NR	NR	NR	Remark
			Cell	Cell	Cell	
			11	12	13	
T0	SS/PBCH	dBm/S	Off	-88	Off	
10	SSS EPRE	CS				
T1	SS/PBCH	dBm/S	Off	-88	-88	
11	SSS EPRE	CS				
T2	SS/PBCH	dBm/S	-88	-88	-88	
12	SSS EPRE	CS				

Table 6.1.1.6.3.2-2: Time instances of cell power level and parameter changes for FR2

01212	IOIOIL L. TIIIIC IIIS	u	on portor it	over and pe	trainiotor one	angee iei i itz
	Parameter	Unit	NR	NR	NR	Remark
			Cell	Cell	Cell	
			11	12	13	
то	SS/PBCH	dBm/S	Off	FFS	Off	
T0	SSS EPRE	CS				
Т1	SS/PBCH	dBm/S	Off	FFS	FFS	
T1	SSS EPRE	CS				
т.	SS/PBCH	dBm/S	FFS	FFS	FFS	
T2	SSS EPRE	CS				

Table 6.1.1.6.3.2-3: Main behaviour

St	Procedure	Messa	age Sequence	TP	Verdic t
		U-	Message		

				1	1
		S			
1	SS adjusts cell levels according to row	-	-	-	-
	T1 of table 6.1.1.6.3.2-1/2.				
2	Power on the UE.	-	-	-	-
3-	Steps 1 to 20a1 of the registration	-	_	-	-
22	procedure described in TS 38.508-1[4]				
a1	table 4.5.2.2-2 are performed on NR				
	Cell 12.				
23	Check: Does the UE send an	>	NR RRC: RRCSetupRequest	1	P
	RRCSetupRequest on NR Cell 13 after		1		
	120 seconds, but before 420 seconds				
	("MinimumPeriodicSearchTimer")				
	from power on?				
24	Steps 2 to 6a1 of the mobility	-	-	-	-
_	registration updating procedure				
28	described in TS 38.508-1[4] Table				
a1	4.9.5.2.2-1 are performed on NR Cell				
	13.				
29	SS adjusts cell levels according to row	-	-	_	-
	T2 of table 6.1.1.6.3.2-1/2.				
30	Check: Does the UE send an	>	NR RRC: RRCSetupRequest	2	P
	RRCSetupRequest on NR Cell 11 after				
	420 seconds				
	("MinimumPeriodicSearchTimer")				
	from step 24?				
31	Steps 2 to 6a1 of the mobility	-	-	-	-
_	registration updating procedure				
35	described in TS 38.508-1[4] Table				
a1	4.9.5.2.2-1 are performed on NR Cell				
	11.				
NT-4	т: :- С 22 3 20 3 3 £		l J£ J L 4l		

Note: Timers in Steps 23 and 30 are derived from the value defined by the "MinimumPeriodicSearchTimer".

```
6.1.1.6.3.3 Specific message contents
```

```
None
```

6.1.1.7 PLMN selection of RPLMN or (E)HPLMN; Automatic mode

```
6.1.1.7.1 Test Purpose (TP)
```

(1)

with { UE in Automatic network selection mode and RPLMN, EHPLMN and HPLMN cells available and UE is fitted with a USIM containing the EHPLMN list and the USIM indicates RPLMN or (E)HPLMN should be selected } ensure that  $\{$ 

```
when { UE is switched on }
then { UE selects a cell of the RPLMN or EHPLMN. }
```

(2)

with { UE in Automatic network selection mode and RPLMN, HPLMN and VPLMN cells available and UE is fitted with a USIM not containing or containing empty EHPLMN list and the USIM indicates RPLMN or (E)HPLMN should be selected }

```
ensure that {
when { UE is switched on }
then { UE selects a cell of the RPLMN or HPLMN. }
```

## 6.1.1.7.2 Conformance requirements

References: The conformance requirements covered in the present TC are specified in: TS 38.304 clause 5.1.2.2, TS 23.122 clauses 1.2, 4.4.3.1 and 4.4.3.1.1. Unless otherwise stated these are Rel-15 requirements.

#### [TS 38.304 clause 5.1.2.2]

The UE shall scan all RF channels in the NR bands according to its capabilities to find available PLMNs. On each carrier, the UE shall search for the strongest cell and read its system information, in order to find out which PLMN(s) the cell belongs to. If the UE can read one or several PLMN identities in the strongest cell, each found PLMN (see the PLMN reading in TS 38.331 [3]) shall be reported to the NAS as a high quality PLMN (but without the RSRP value), provided that the following high-quality criterion is fulfilled:

1. For an NR Cell, the measured RSRP value shall be greater than or equal to -110 dBm.

•••

Once the UE has selected a PLMN, the cell selection procedure shall be performed in order to select a suitable cell of that PLMN to camp on.

[TS 23.122, clause 1.2]

Equivalent HPLMN list: To allow provision for multiple HPLMN codes, PLMN codes that are present within this list shall replace the HPLMN code derived from the IMSI for PLMN selection purposes. This list is stored on the USIM and is known as the EHPLMN list. The EHPLMN list may also contain the HPLMN code derived from the IMSI. If the HPLMN code derived from the IMSI is not present in the EHPLMN list then it shall be treated as a Visited PLMN for PLMN selection purposes.

[TS 23.122 clause 4.4.3.1]

At switch on, or following recovery from lack of coverage, the MS selects the registered PLMN or equivalent PLMN (if it is available) using all access technologies that the MS is capable of and if necessary (in the case of recovery from lack of coverage, see subclause 4.5.2) attempts to perform a Location Registration.

NOTE 1: The MS in automatic network selection mode can end the PLMN search procedure once the registered PLMN or equivalent PLMN is found on an access technology.

NOTE 2: An MS in automatic network selection mode can use location information to determine which PLMNs can be available in its present location.

EXCEPTION: As an alternative option to this, if the MS is in automatic network selection mode and it finds coverage of an EHPLMN, the MS may register to that EHPLMN and not return to the registered PLMN or equivalent PLMN. If the EHPLMN list is not present or is empty, and the HPLMN is available, the MS may register on the HPLMN and not return to the registered PLMN or equivalent PLMN. The operator shall be able to control by SIM configuration whether an MS that supports this option is permitted to perform this alternative behaviour. [TS 23.122 clause 4.4.3.1.1]

The MS selects and attempts registration on other PLMN/access technology combinations, if available and allowable, in the following order:

- i) either the HPLMN (if the EHPLMN list is not present or is empty) or the highest priority EHPLMN that is available (if the EHPLMN list is present);
- ii) each PLMN/access technology combination in the "User Controlled PLMN Selector with Access Technology" data file in the SIM (in priority order);
- iii) each PLMN/access technology combination in the "Operator Controlled PLMN Selector with Access Technology" data file in the SIM (in priority order);
- iv) other PLMN/access technology combinations with received high quality signal in random order;
- v) other PLMN/access technology combinations in order of decreasing signal quality.

6.1.1.7.3 Test description

6.1.1.7.3.1Pre-test conditions

**System Simulator:** 

- 4 NR Cells as specified in TS 38.508-1[4] table 4.4.2-3 are configured as shown in Table 6.1.1.7.3.1-1. PLMN settings are defined in TS 36.523-1 [13] table 6.0.1-1.

Table 6.1.1.7.3.1-1: PLMN identifiers

NR Cell	PLMN names
NR Cell 12	PLMN4
NR Cell 1	PLMN1
NR Cell 13	PLMN15
NR Cell 14	PLMN3

#### UE:

- The UE is in Automatic PLMN selection mode.
- USIM configurations 2 and 3 will be used as specified in tables 6.4.1-2 and 6.4.1-3 in TS 38.508-1 [4]. The points at which each USIM configuration is used is specified in 6.1.1.7.3.2-2. Preamble:
- The UE performs a successful registration on PLMN4 after which the UE is brought into the state Switched OFF (state 0N-B) according to Table 4.4A.2-0 TS 38.508-1[4].

6.1.1.7.3.2Test procedure sequence

Table 6.1.1.7.3.2-1 for both FR1 and FR2 illustrates the downlink power levels to be applied for the cells at various time instants of the test execution. Row marked "T0" denotes the initial conditions after preamble, while columns marked "T1" is to be applied subsequently in the Main behaviour. The exact instants on which these values shall be applied are described in the texts in this clause. Cell power levels referenced in table 6.1.1.7.3.2-1 are defined in 38.508-1 [4] table 6.2.2.1-3 for FR1 and table FFS for FR2.

Table 6.1.1.7.3.2-1: Cell configuration changes over time

	Paramete	Unit	NR Cell 1	NR Cell	NR Cell 13	NR Cell 14	

	r			12		
T0	SS/PBC	dBm/SC	Non-suitable	Serving	Serving Cell	Non-suitable
	H	S	"Off"	Cell		"Off"
	SSS					
	EPRE					
T1	SS/PBC	dBm/SC	Serving Cell	Serving	Non-suitable	Serving Cell
	H	S	_	Cell	"Off"	_
	SSS					
	EPRE					

Table 6.1.1.7.3.2-2 Main behaviour

St	Procedure	Mes	sage Sequence	TP	Verdic t
		U - S	Message		
1	Power on the UE with the USIM configuration 2 specified in table 6.4.1-2 TS 38.508-1 [4].	-	-	-	-
2	Check: Does the UE transmit an <i>RRCSetupRequest</i> on NR Cell 12 or NR Cell 13?	>	NR RRC: <i>RRCSetupRequest</i>	1	P
3-20	Steps 3-20a1 of the registration procedure described in TS 38.508-1 [4] table 4.5.2.2-2 are performed on NR Cell 12 or NR Cell 13.  NOTE: The UE performs registration with valid stored security context (see preamble) and the RRC connection is released.	-	_	-	-
21	Void	-	-	-	-
22	The generic test procedure in TS 38.508-1 [4] Table 4.9.6.1-1 of Switch off procedure in RRC_IDLE are performed.	-	-	-	-
23	Void	-	-	-	-
24	The SS adjusts cell levels according to row T1 of table 6.1.1.7.3.2-1.	-	-	-	-
25	The UE is brought back to operation with the USIM configuration 3 specified in table 6.4.1-3 TS 38.508-1 [4].	-	-	-	_
26	Check: Does the UE transmit an RRCSetupRequest on NR Cell 12 or NR Cell 1?	>	NR RRC: <i>RRCSetupRequest</i>	2	P
27- 44	Steps 3 to 20a1 of the registration procedure described in TS 38.508-1 [4] table 4.5.2.2-2 are performed on NR Cell 12 or NR Cell 1.	-	-	-	-

## 6.1.1.7.3.3 Specific message contents

None

6.1.1.8 PLMN selection of RPLMN or (E)HPLMN; Manual mode

6.1.1.8.1 Test Purpose (TP)

(1)

with { UE in Manual network selection mode and EHPLMN and HPLMN cells available and (E)RPLMN cell is not available and UE is

```
fitted with a USIM containing the EHPLMN list and the UE supports the exception to manual mode selection mode }
ensure that {
    then { UE is switched on }
        then { UE selects a cell of the highest priority EHPLMN. }
    }
}

(2)
with { UE in Manual network selection mode and HPLMN and VPLMN cells available and (E)RPLMN cell is not available and UE is fitted with a USIM not containing or containing empty EHPLMN list and the UE supports the exception to manual mode selection mode }
ensure that {
    when { UE is switched on }
    then { UE selects a cell of the HPLMN. }
}
```

#### 6.1.1.8.2 Conformance requirements

References: The conformance requirements covered in the present TC are specified in: TS 38.304 clause 5.1.2.2, TS 23.122 clauses 1.2, 4.4.3.1 and 4.4.3.1.2. Unless otherwise stated these are Rel-15 requirements.

[TS 38.304 clause 5.1.2.2]

The UE shall scan all RF channels in the NR bands according to its capabilities to find available PLMNs. On each carrier, the UE shall search for the strongest cell and read its system information, in order to find out which PLMN(s) the cell belongs to. If the UE can read one or several PLMN identities in the strongest cell, each found PLMN (see the PLMN reading in TS 38.331 [3]) shall be reported to the NAS as a high quality PLMN (but without the RSRP value), provided that the following high-quality criterion is fulfilled:

1. For an NR cell, the measured RSRP value shall be greater than or equal to -110 dBm.

...

Once the UE has selected a PLMN, the cell selection procedure shall be performed in order to select a suitable cell of that PLMN to camp on.

[TS 23.122, clause 1.2]

Equivalent HPLMN list: To allow provision for multiple HPLMN codes, PLMN codes that are present within this list shall replace the HPLMN code derived from the IMSI for PLMN selection purposes. This list is stored on the USIM and is known as the EHPLMN list. The EHPLMN list may also contain the HPLMN code derived from the IMSI. If the HPLMN code derived from the IMSI is not present in the EHPLMN list then it shall be treated as a Visited PLMN for PLMN selection purposes.

[TS 23.122 clause 4.4.3.1]

At switch on, or following recovery from lack of coverage, the MS selects the registered PLMN or equivalent PLMN (if it is available) using all access technologies that the MS is capable of and if necessary (in the case of recovery from lack of coverage, see subclause 4.5.2) attempts to perform a Location Registration.

NOTE 1: The MS in automatic network selection mode can end the PLMN search procedure once the registered PLMN or equivalent PLMN is found on an access technology.

NOTE 2: An MS in automatic network selection mode can use location information to determine which PLMNs can be available in its present location.

EXCEPTION: As an alternative option to this, if the MS is in automatic network selection mode and it finds coverage of an EHPLMN, the MS may register to that EHPLMN and not return to the registered PLMN or equivalent PLMN. If the EHPLMN list is not present or is empty, and the HPLMN is available, the MS may register on the HPLMN and not return to the registered PLMN or equivalent PLMN. The operator shall be able to control by SIM configuration whether an MS that supports this option is permitted to perform this alternative behaviour.

[TS 23.122 clause 4.4.3.1.2]

The MS indicates whether there are any PLMNs, which are available using all supported access technologies. This includes PLMNs in the "forbidden PLMNs" list, "forbidden PLMNs for GPRS service" list and PLMNs which only offer services not supported by the MS. An MS which supports GSM COMPACT shall also indicate GSM COMPACT PLMNs (which use PBCCH).

If displayed, PLMNs meeting the criteria above are presented in the following order:

- i)- either the HPLMN (if the EHPLMN list is not present or is empty) or, if one or more of the EHPLMNs are available then based on an optional data field on the SIM either only the highest priority available EHPLMN is to be presented to the user or all available EHPLMNs are presented to the user in priority order. If the data field is not present on the SIM, then only the highest priority available EHPLMN is presented;
- ii)- PLMN/access technology combinations contained in the "User Controlled PLMN Selector with Access Technology "data file in the SIM (in priority order);
- iii)- PLMN/access technology combinations contained in the "Operator Controlled PLMN Selector with Access Technology" data file in the SIM (in priority order);
- iv)- other PLMN/access technology combinations with received high quality signal in random order;
- v)- other PLMN/access technology combinations in order of decreasing signal quality.

6.1.1.8.3 Test description

6.1.1.8.3.1 Pre-test conditions

**System Simulator:** 

- 3 NR cells: NR Cells 1, 13 and 12 as specified in TS 38.508-1[4] table 6.3.2.2-1 are configured as shown in Table 6.1.1.8.3.1-1. PLMN settings are defined in TS 36.523-1 [13] table 6.0.1-1.

Table 6.1.1.8.3.1-1: PLMN identifiers

NR Cell	PLMN
	names
NR Cell 1	PLMN4
(configured	
during	
preamble)	
NR Cell 1	PLMN1
(configured in	
test body all	
steps)	
NR Cell 13	PLMN15
NR Cell 12	PLMN3

#### UE:

- The UE is in Manual PLMN selection mode.
- USIM configurations 2 and 3 will be used as specified in tables 6.4.1-2 and 6.4.1-3 in TS 38.508-1 [4]. The points at which each USIM configuration is used is specified in 6.1.1.8.3.2-2.
- The UE performs a successful registration on PLMN4 after which the UE is brought into the state Switched OFF (state 0N-B) according to Table 4.4A.2-0 TS 38.508-1[4].

## 6.1.1.8.3.2Test procedure sequence

Table 6.1.1.8.3.2-1 for both FR1 and FR2 illustrates the downlink power levels to be applied for the cells at various time instants of the test execution. Row marked "T0" denotes the initial conditions after preamble, while columns marked "T1" is to be applied subsequently in the Main behaviour. The exact instants on which these values shall be applied are described in the texts in this clause. Cell power levels referenced in table 6.1.1.8.3.2-1 are defined in 38.508-1 [4] table 6.2.2.1-3 for FR1 and table FFS for FR2.

Table 6.1.1.8.3.2-1: Cell configuration changes over time

	Paramete	Unit	NR Cell 1	NR Cell 13	NR Cell 12
	r				
T0	SS/PBC	dBm/SC	Serving Cell	Serving Cell	Non-suitable
	Н	S			"Off"
	SSS				
	EPRE				
T1	SS/PBC	dBm/SC	Serving Cell	Non-suitable	Serving Cell
	Н	S		"Off"	
	SSS				
	EPRE				

Table 6.1.1.8.3.2-2: Main behaviour

St	Procedure	Messa	Message Sequence		Verdic
					t
		U -	Message		
		S			
1	Power on the UE with the USIM	-	-	-	-
	configuration 2 specified in table				
	6.4.1-2 TS 38.508-1 [4]				
2	Check: Does the UE transmit an	>	NR RRC:RRCSetupRequest	1	P
	RRCSetupRequest on NR Cell 13?				
3 -	Steps 3 to 20a1 of the registration	-	-	-	-
20	procedure described in TS 38.508-1[4]				
	table 4.5.2.2-2 are performed on NR				
	Cell 13.				
	NOTE: The UE performs registration				

	with valid stored security context (see preamble) and the RRC connection is released.				
21	Void	-	-	-	-
22	The generic test procedure in TS 38.508-1 [4] Table 4.9.6.1-1 of Switch off procedure in RRC_IDLE are performed.	-	-	-	-
23	Void	-	-	-	-
24	The SS adjusts cell according to row T1 of table 6.1.1.8.3.2-1.	-	-	-	-
25	The UE is brought back to operation with the USIM configuration 3 specified in table 6.4.1-3 TS 38.508-1 [4].	-	-	-	-
26	Check: Does the UE transmit an RRCSetupRequest on NR Cell 1?	>	NR RRC:RRCSetupRequest	2	P
27 - 44	Steps 3 to 20a1 of the registration procedure described in TS 38.508-1[4] table 4.5.2.2-2 are performed on NR	-	-	-	-
	Cell 1.				

```
6.1.1.8.3.3 Specific message contents
None
6.1.2 NG-RAN Only Cell Selection
6.1.2.1 Cell Selection/Qrxlevmin & Cell Reselection (Intra NR)
6.1.2.1.1 Test Purpose (TP)
(1)
with { UE in NR RRC_IDLE state }
ensure that {
 when { a cell fulfils all requirements for a suitable cell except the cell selection criteria which are not fulfilled (Srxlev<0) }
  then { the UE does not consider the cell suitable and no camping on this cell can take place }
(2)
with { UE in NR RRC_IDLE state }
ensure that {
 when { a cell fulfils all requirements for a suitable cell including the cell selection criteria for a cell which are also fulfilled
(Srxlev>0) }
  then { the UE considers the cell suitable and camps on it }
(3)
with { UE in NR RRC_IDLE state }
ensure that {
 when { UE detects the cell ranked as the best cell }
  then { UE reselects the new cell }
      }
(4)
with { UE in NR RRC_IDLE state }
 when { a cell fulfils cell selection criteria but trackingAreaCode is not provided for that PLMN }
  then { the UE considers the cell as barred and no camping on this cell can take place }
```

6.1.2.1.2 Conformance requirements

References: The conformance requirements covered in the present TC are specified in: 3GPP TS 38.300 clauses 9.2.1.1, 3GPP TS 38.304 clause 4.1, 4.5, 5.2.1, 5.2.3.1, 5.2.3.2, 5.2.4.6 and 5.3.1. Unless otherwise stated these are Rel-15 requirements. [TS 38.300, clause 9.2.1.1]

The principles of PLMN selection in NR are based on the 3GPP PLMN selection principles. Cell selection is required on transition from RM-DEREGISTERED to RM-REGISTERED, from CM-IDLE to CM-CONNECTED and from CM-CONNECTED to CM-IDLE and is based on the following principles:

- The UE NAS layer identifies a selected PLMN and equivalent PLMNs;
- Cell selection is always based on CD-SSBs located on the synchronization raster (see subclause 5.2.4):
  - The UE searches the NR frequency bands and for each carrier frequency identifies the strongest cell as per the CD-SSB. It then reads cell system information broadcast to identify its PLMN(s):
    - The UE may search each carrier in turn ("initial cell selection") or make use of stored information to shorten the search ("stored information cell selection").
- The UE seeks to identify a suitable cell; if it is not able to identify a suitable cell it seeks to identify an acceptable cell. When a suitable cell is found or if only an acceptable cell is found it camps on that cell and commence the cell reselection procedure:
  - A suitable cell is one for which the measured cell attributes satisfy the cell selection criteria; the cell PLMN is the selected PLMN, registered or an equivalent PLMN; the cell is not barred or reserved and the cell is not part of a tracking area which is in the list of "forbidden tracking areas for roaming";
  - An acceptable cell is one for which the measured cell attributes satisfy the cell selection criteria and the cell is not barred

#### Transition to RRC\_IDLE:

On transition from RRC\_CONNECTED to RRC\_IDLE, a UE should camp on the last cell for which it was in RRC\_CONNECTED or a cell/any cell of set of cells or frequency be assigned by RRC in the state transition message.

#### Recovery from out of coverage:

The UE should attempt to find a suitable cell in the manner described for stored information or initial cell selection above. If no suitable cell is found on any frequency or RAT, the UE should attempt to find an acceptable cell.

In multi-beam operations, the cell quality is derived amongst the beams corresponding to the same cell (see subclause 9.2.4). [TS 38.304, clause 4.1]

The RRC\_IDLE state and RRC\_INACTIVE state tasks can be subdivided into three processes:

- PLMN selection;
- Cell selection and reselection;
- Location registration and RNA update.

PLMN selection, cell reselection procedures, and location registration are common for both RRC\_IDLE state and RRC\_INACTIVE state. RNA update is only applicable for RRC\_INACTIVE state. When UE selects a new PLMN, UE transitions from RRC\_INACTIVE to RRC\_IDLE.

When a UE is switched on, a public land mobile network (PLMN) is selected by NAS. For the selected PLMN, associated RAT(s) may be set 3GPP TS 23.122 [9]. The NAS shall provide a list of equivalent PLMNs, if available, that the AS shall use for cell selection and cell reselection.

With cell selection, the UE searches for a suitable cell of the selected PLMN, chooses that cell to provide available services, and monitors its control channel. This procedure is defined as "camping on the cell".

The UE shall, if necessary, then register its presence, by means of a NAS registration procedure, in the tracking area of the chosen cell. As an outcome of a successful Location Registration, the selected PLMN then becomes the registered PLMN 3GPP TS 23.122 [9].

If the UE finds a more suitable cell, according to the cell reselection criteria, it reselects onto that cell and camps on it. If the new cell does not belong to at least one tracking area to which the UE is registered, location registration is performed. In

RRC\_INACTIVE state, if the new cell does not belong to the configured RNA, an RNA update procedure is performed.

If necessary, the UE shall search for higher priority PLMNs at regular time intervals as described in 3GPP TS 23.122 [9] and search for a suitable cell if another PLMN has been selected by NAS.

If the UE loses coverage of the registered PLMN, either a new PLMN is selected automatically (automatic mode), or an indication of available PLMNs is given to the user so that a manual selection can be performed (manual mode).

Registration is not performed by UEs only capable of services that need no registration.

The purpose of camping on a cell in RRC\_IDLE state and RRC\_INACTIVE state is fourfold:

- a) It enables the UE to receive system information from the PLMN.
- b) When registered and if the UE wishes to establish an RRC connection or resume a suspended RRC connection, it can do this by initially accessing the network on the control channel of the cell on which it is camped.
- c) If the network needs to send a message or deliver data to the registered UE, it knows (in most cases) the set of tracking areas (in RRC\_IDLE state) or RNA (in RRC\_INACTIVE state) in which the UE is camped. It can then send a "paging" message for the UE on the control channels of all the cells in the corresponding set of areas. The UE will then receive the paging message and can respond.
- d) It enables the UE to receive ETWS and CMAS notifications.

[TS 38.304, clause 4.5]

The cells are categorised according to which services they offer:

## acceptable cell:

An "acceptable cell" is a cell on which the UE may camp to obtain limited service (originate emergency calls and receive ETWS

and CMAS notifications). Such a cell shall fulfil the following requirements, which is the minimum set of requirements to initiate an emergency call and to receive ETWS and CMAS notification in an NR network:

- The cell is not barred, see subclause 5.3.1;
- The cell selection criteria are fulfilled, see subclause 5.2.3.2.

#### suitable cell:

A cell is considered as suitable if the following conditions are fulfilled:

- The cell is part of either the selected PLMN or the registered PLMN or PLMN of the Equivalent PLMN list and tracking Area Code is provided for that PLMN;
- The cell selection criteria are fulfilled, see subclause 5.2.3.2.

According to the latest information provided by NAS:

- The cell is not barred, see subclause 5.3.1;
- The cell is part of at least one TA that is not part of the list of "Forbidden Tracking Areas" (TS 22.261 [12]), which belongs to a PLMN that fulfils the first bullet above.

#### barred cell:

A cell is barred if it is so indicated in the system information, as specified in TS 38.331 [3].

#### reserved cell:

A cell is reserved if it is so indicated in system information, as specified in TS 38.331 [3].

Following exception to these definitions are applicable for UEs:

 if a UE has an ongoing emergency call, all acceptable cells of that PLMN are treated as suitable for the duration of the emergency call.

[TS 38.304, clause 5.2.1]

UE shall perform measurements for cell selection and reselection purposes as specified in TS 38.133 [8].

The NAS can control the RAT(s) in which the cell selection should be performed, for instance by indicating RAT(s) associated with the selected PLMN, and by maintaining a list of forbidden registration area(s) and a list of equivalent PLMNs. The UE shall select a suitable cell based on RRC\_IDLE or RRC\_INACTIVE state measurements and cell selection criteria.

In order to expedite the cell selection process, stored information for several RATs, if available, may be used by the UE.

When camped on a cell, the UE shall regularly search for a better cell according to the cell reselection criteria. If a better cell is found, that cell is selected. The change of cell may imply a change of RAT. Details on performance requirements for cell reselection can be found in TS 38.133 [8].

The NAS is informed if the cell selection and reselection result in changes in the received system information relevant for NAS. For normal service, the UE shall camp on a suitable cell, monitor control channel(s) of that cell so that the UE can:

- receive system information from the PLMN; and
  - receive registration area information from the PLMN, e.g., tracking area information; and
  - receive other AS and NAS Information; and
- if registered:
  - receive paging and notification messages from the PLMN; and
  - initiate transfer to Connected mode.

For cell selection in multi-beam operations, measurement quantity of a cell is up to UE implementation.

For cell reselection in multi-beam operations, using a maximum number (nrofSS-BlocksToAverage) of beams to be considered and a threshold (absThreshSS-BlocksConsolidation) which are configured for a cell, the measurement quantity of this cell is derived amongst the beams corresponding to the same cell based on SS/PBCH block as follows:

- if the highest beam measurement quantity value is below the threshold:
  - derive a cell measurement quantity as the highest beam measurement quantity value, where each beam measurement quantity is described in TS 38.215 [11].
- else:
  - derive a cell measurement quantity as the linear average of the power values of up to the maximum number of highest beam measurement quantity values above the threshold.

[TS 38.304, clause 5.2.3.1]

Cell selection is performed by one of the following two procedures:

- a) Initial cell selection (no prior knowledge of which RF channels are NR frequencies):
  - 1. The UE shall scan all RF channels in the NR bands according to its capabilities to find a suitable cell.
  - 2. On each frequency, the UE need only search for the strongest cell.
  - 3. Once a suitable cell is found, this cell shall be selected.
- b) Cell selection by leveraging stored information:
  - This procedure requires stored information of frequencies and optionally also information on cell parameters from
    previously received measurement control information elements or from previously detected cells.
  - 2. Once the UE has found a suitable cell, the UE shall select it.
  - 3. If no suitable cell is found, the initial cell selection procedure in a) shall be started.

NOTE: Priorities between different frequencies or RATs provided to the UE by system information or dedicated signalling are not used in the cell selection process.

[TS 38.304, clause 5.2.3.2]

The cell selection criterion S is fulfilled when:

Srxlev > 0 AND Squal >

0

where:

$$\begin{split} & Srxlev = Q_{rxlevmeas} - (Q_{rxlevmin} + Q_{rxlevminoffset}) - P_{compensation} - \\ & Qoffset_{temp} \\ & Squal = Q_{qualmeas} - (Q_{qualmin} + Q_{qualminoffset}) - Qoffset_{temp} \end{split}$$

## where:

Srxlev Cell selection RX level value (dB)					
Squal	Cell selection quality value (dB)				
Qoffset <sub>temp</sub>	Offset temporarily applied to a cell as specified in TS 38.331 [3] (dB)				
Qrxlevmeas	Measured cell RX level value (RSRP)				
Q <sub>qualmeas</sub>	Measured cell quality value (RSRQ)				
Qrxlevmin	Minimum required RX level in the cell (dBm). If the UE supports SUL frequency for this cell, Qrxlevmin is obtained from <i>RxLevMinSUL</i> , if present, in <i>SIB1</i> , <i>SIB2</i> and <i>SIB4</i> , additionally, if Q <sub>rxlevminoffsetcellSUL</sub> is				
	present in SIB3 and SIB4 for the concerned cell, this cell specific offset is added to the corresponding Qrxlevmin to achieve the required minimum RX level in the concerned cell;				
	else Qrxlevmin is obtained from $q$ - $Rx$ Lev $Min$ in $SIB1$ , $SIB2$ and $SIB4$ , additionally, if $Q_{rx$ lev $m$ inoffsetcell is present in $SIB3$ and $SIB4$ for the				
	concerned cell, this cell specific offset is added to the corresponding Qrxlevmin to achieve the required minimum RX level in the concerned cell.				
Qqualmin	Minimum required quality level in the cell (dB). Additionally, if $Q_{\text{qualminoffsetcell}}$ is signalled for the concerned cell, this cell specific offset is added to achieve the required minimum quality level in the concerned cell.				
Qrxlevminoffset	Offset to the signalled Q <sub>rxlevmin</sub> taken into account in the Srxlev evaluation as a result of a periodic search for a higher priority PLMN while camped normally in a VPLMN 3GPP TS 23.122 [9]				
Qqualminoffset	Offset to the signalled Q <sub>qualmin</sub> taken into account in the Squal evaluation as a result of a periodic search for a higher priority PLMN while camped normally in a VPLMN 3GPP TS 23.122 [9]				
P <sub>compensation</sub>	If the UE supports the additionalPmax in the NS-PmaxList, if present, in SIB1, SIB2 and SIB4:				
	$max(P_{EMAX1} - P_{PowerClass}, 0) - (min(P_{EMAX2}, P_{PowerClass}) - min(P_{EMAX1}, P_{PowerClass})) (dB);$ else:				
P <sub>EMAX1</sub> , P <sub>EMAX2</sub>	$max(P_{EMAX1} - P_{PowerClass}, 0)$ (dB)  Maximum TX power level of a UE may use when transmitting on the uplink in the cell (dBm) defined as $P_{EMAX}$ in TS 38.101 [15]. $P_{EMAX1}$ and $P_{EMAX2}$ are obtained from the $p$ -Max and $NS$ -PmaxList respectively in $SIB1$ , $SIB2$ and $SIB4$ as specified in TS 38.331 [3].				
P <sub>PowerClass</sub>	Maximum RF output power of the UE (dBm) according to the UE power class as defined in TS 38.101 [15]				

The signalled values  $Q_{rxlevminoffset}$  and  $Q_{qualminoffset}$  are only applied when a cell is evaluated for cell selection as a result of a periodic search for a higher priority PLMN while camped normally in a VPLMN (3GPP TS 23.122 [9]). During this periodic search for higher priority PLMN, the UE may check the S criteria of a cell using parameter values stored from a different cell of this higher priority PLMN. [TS 38.304, clause 5.2.4.6]

The cell-ranking criterion R<sub>s</sub> for serving cell and R<sub>n</sub> for neighbouring cells is defined by:

$$\begin{split} R_s &= Q_{meas,s} + Q_{hyst} - Qoffset_{temp} \\ R_n &= Q_{meas,n} - Qoffset - Qoffset_{temp} \end{split}$$

## where:

Q <sub>meas</sub>	RSRP measurement quantity used in cell reselections.			
Qoffset	For intra-frequency: Equals to Qoffset <sub>s,n</sub> , if Qoffset <sub>s,n</sub>			
	is valid, otherwise this equals to zero.			
	For inter-frequency: Equals to Qoffset <sub>s,n</sub> plus			
	Qoffset <sub>frequency</sub> , if Qoffset <sub>s,n</sub> is valid, otherwise this			
	equals to Qoffset <sub>frequency</sub> .			
Qoffset <sub>temp</sub>	Offset temporarily applied to a cell as specified in TS			
-	38.331 [3].			

The UE shall perform ranking of all cells that fulfil the cell selection criterion S, which is defined in 5.2.3.2. The cells shall be ranked according to the R criteria specified above by deriving Qmeas, and Qmeas, and calculating the R values using averaged RSRP results.

If rangeToBestCell is not configured, the UE shall perform cell reselection to the highest ranked cell. If this cell is found to be not-suitable, the UE shall behave according to subclause 5.2.4.4.

If rangeToBestCell is configured, then the UE shall perform cell reselection to the cell with the highest number of beams above the threshold (i.e. absThreshSS-BlocksConsolidation) among the cells whose R value is within rangeToBestCell of the R value of the highest ranked cell. If there are multiple such cells, the UE shall perform cell reselection to the highest ranked cell among them. If this cell is found to be not-suitable, the UE shall behave according to subclause 5.2.4.4.

In all cases, the UE shall reselect the new cell, only if the following conditions are met:

- the new cell is better ranked than the serving cell during a time interval Treselection<sub>RAT</sub>;
- more than 1 second has elapsed since the UE camped on the current serving cell.

[TS 38.304, clause 5.3.1]

Cell status and cell reservations are indicated in the MIB or SIB1 message as specified in TS 38.331 [3] by means of three fields:

cellBarred (IE type: "barred" or "not barred")

Indicated in MIB message. In case of multiple PLMNs indicated in SIB1, this field is common for all PLMNs

cellReservedForOperatorUse (IE type: "reserved" or "not reserved")

Indicated in SIB1 message. In case of multiple PLMNs indicated in SIB1, this field is specified per PLMN.

cellReservedForOtherUse (IE type: "true")

Indicated in SIB1 message. In case of multiple PLMNs indicated in SIB1, this field is common for all PLMNs. When cell status is indicated as "not barred" and "not reserved" for operator use and not "true" for other use,

- All UEs shall treat this cell as candidate during the cell selection and cell reselection procedures. When cell status is indicated as "true" for other use,

The UE shall treat this cell as if cell status is "barred".

When cell status is indicated as "not barred" and "reserved" for operator use for any PLMN and not "true" for other use.

- UEs assigned to Access Identity 11 or 15 operating in their HPLMN/EHPLMN shall treat this cell as candidate during the cell selection and reselection procedures if the field cellReservedForOperatorUse for that PLMN set
- UEs assigned to an Access Identity 0, 1, 2 and 12 to 14 shall behave as if the cell status is "barred" in case the cell is "reserved for operator use" for the registered PLMN or the selected PLMN.

NOTE 1: Access Identities 11, 15 are only valid for use in the HPLMN/ EHPLMN; Access Identities 12, 13, 14 are only valid for use in the home country as specified in TS 22.261 [12].

When cell status "barred" is indicated or to be treated as if the cell status is "barred",

- The UE is not permitted to select/reselect this cell, not even for emergency calls.
- The UE shall select another cell according to the following rule:
- If the cell is to be treated as if the cell status is "barred" due to being unable to acquire the MIB:
- the UE may exclude the barred cell as a candidate for cell selection/reselection for up to 300 seconds.
- the UE may select another cell on the same frequency if the selection criteria are fulfilled.
- If the cell is to be treated as if the cell status is "barred" due to being unable to acquire the SIB1 or due to trackingAreaCode being absent in SIB1 as specified in TS 38.331 [3]:
- The UE may exclude the barred cell as a candidate for cell selection/reselection for up to 300 seconds.
- If the field intraFreqReselection in MIB message is set to "allowed", the UE may select another cell on the same frequency if re-selection criteria are fulfilled;
- The UE shall exclude the barred cell as a candidate for cell selection/reselection for 300 seconds.
- If the field intraFreqReselection in MIB message is set to "not allowed" the UE shall not re-select a cell on the same frequency as the barred cell;
- The UE shall exclude the barred cell and the cells on the same frequency as a candidate for cell selection/reselection for 300 seconds.

The cell selection of another cell may also include a change of RAT.

6.1.2.1.3 Test description

6.1.2.1.3.1Pre-test conditions

## **System Simulator:**

- NR Cell 1 and NR Cell 11.
- System information combination NR-2 as defined in TS 38.508-1[4] clause 4.4.3.1.2 is used in NR cells. UE:
  - None.

#### Preamble:

The UE is in state Switched OFF (state 0-A) according to TS 38.508-1 [4].

## 6.1.2.1.3.2Test procedure sequence

Table 6.1.2.1.3.2-1/2 illustrate the downlink power levels and other changing parameters to be applied for the cell at various time instants of the test execution. The exact instants on which these values shall be applied are described in the texts in this clause. Configurations marked "T1", "T2", "T3" and "T4" are applied at the points indicated in the Main behaviour description in Table 6.1.2.1.3.2-3.

Table 6.1.2.1.3.2-1: Time instances of cell power level and parameter changes for FR1

	Parameter	Unit	NR Cell 1	NR Cell 11	Remark
T1	SS/PBCH	dBm/	-88	Off	The power level value is such to satisfy Srxlev <sub>NRCell1</sub> <
	SSS EPRE	SCS			0 but the UE is able to read the PLMN identity
	Qrxlevmin	dBm	-80	-	
	Qrxlevminoffset	dB	0	-	
	Pcompensation	dB	0	-	
T2	SS/PBCH	dBm/	-70	Off	The power level is such that Srxlev <sub>NRCell1</sub> > 0
	SSS EPRE	SCS			
	Qrxlevmin	dBm	-80	-	
	Qrxlevminoffset	dB	0	-	
	Pcompensation	dB	0	-	
T3	SS/PBCH	dBm/	-70	-65	The power level values are assigned to satisfy R <sub>NRCell 1</sub>
	SSS EPRE	SCS			< R <sub>NRCell 11</sub> .
	Qrxlevmin	dBm	-80	-80	
	Qrxlevminoffset	dB	0	0	
	Pcompensation	dB	0	0	
T4	SS/PBCH	dBm/	-65	-70	The power level values are assigned to satisfy $R_{NRCell 1}$
	SSS EPRE	SCS			> R <sub>NRCell 11</sub> .
	Qrxlevmin	dBm	-80	-80	
	Qrxlevminoffset	dB	0	0	
	Pcompensation	dB	0	0	
Note:	The downlink	signal lev	el uncertainty	is specified in	TS 38.508-1 [4] section 6.2.2.1.

Table	Table 6.1.2.1.3.2-2: Time instances of cell power level and parameter changes for FR2									
	Parameter	Unit	NR Cell 1	NR Cell 11	Remark					
T1	SS/PBCH	dBm/	-100	Off	The power level value is such to satisfy Srxlev <sub>NRCell1</sub> <					
	SSS EPRE	SCS			0 but the UE is able to read the PLMN identity					
	Qrxlevmin	dBm	-	-						
			91+Delta(N							
			Rf1)							
	Qrxlevminoffset	dB	0	-						
	Pcompensation	dB	0	-						
T2	SS/PBCH	dBm/	-82	Off	The power level is such that $Srxlev_{NRCell1} > 0$					
	SSS EPRE	SCS								
	Qrxlevmin	dBm	-	-						
			91+Delta(N							
			Rf1)							
	Qrxlevminoffset	dB	0	-						
	Pcompensation	dB	0	-						
T3	SS/PBCH	dBm/	-91	-82	The power level values are assigned to satisfy R <sub>NRCell 1</sub>					
	SSS EPRE	SCS			< R <sub>NRCell 11</sub> .					
	Qrxlevmin	dBm	-	-						
			100+Delta(	100+Delta(						
			NRf1)	NRf1)						
	Qrxlevminoffset	dB	0	0						
	Pcompensation	dB	0	0						
T4	SS/PBCH	dBm/	-82	-91	The power level values are assigned to satisfy $R_{\text{NRCell 1}}$					
	SSS EPRE	SCS			> R <sub>NRCell 11.</sub>					
	Qrxlevmin	dBm	-	-						
			100+Delta(	100+Delta(						
			NRf1)	NRf1)						
	Qrxlevminoffset	dB	0	0						
	Pcompensation	dB	0	0						

**Table 6.1.2.1.3.2-3: Main behaviour** 

St	Procedure		Message Sequence	TP	Verdict
		U-S	Message		
1	SS adjusts the SS/PBCH EPRE level of NR	-	-	-	-
	Cell 1 according to row "T1" in table 6.1.2.1.3.2-1/2.				
2	The UE is switched on.	-	-	-	-
3	Check: Does the UE send an	>	NR RRC: RRCSetupRequest	1	F
	RRCSetupRequest on NR Cell 1 within the next 60 s?				
4	SS re-adjusts the SS/PBCH EPRE level of NR	-	-	-	-
	Cell 1 level according to row "T2" in table 6.1.2.1.3.2-1/2.				
5	Check: Does the UE send an RRCSetupRequest on NR Cell 1?	>	NR RRC: RRCSetupRequest	2	Р
6-	Steps 3 to 20 of the registration procedure	-	-	-	-
23	described in TS 38.508-1 [4] Table 4.5.2.2-2 are performed on NR Cell 1.				
	NOTE: The UE performs registration and the				
	RRC connection is released.				
-	EXCEPTION: Step 23Aa1 should be executed in case of FR2	-	-	-	-
23	SS change NR Cell 1 SIB1 with modification of	-	-	-	-
Aa	Qrxlevmin.				
1	The OO deeper OO/DDOLL				
24	The SS changes SS/PBCH EPRE level of NR Cell 11 according to the	-	-	-	-
	row "T3" in table 6.1.2.1.3.2-1/2.				
25-	Check: Does the test result of generic test	-	-	3	Р
31	procedure in TS 38.508-1 [4] clause 4.9.5				
	indicate that the UE is camped on NR Cell 11?				
	NOTE 1: The UE performs registration and the RRC connection is released.				
32	SS change NR Cell 1 SIB1	_	-	-	_
33	The SS changes SS/PBCH	-	-	<del> </del> -	-
	EPRE level of NR Cell 1 and 11 according to				
	the row "T4" in table 6.1.2.1.3.2-1/2.				
34	Check: Does the UE send an	-	-	4	F
	RRCSetupRequest on NR Cell 1				
	within the next 60 s?				

## 6.1.2.1.3.3Specific message contents

Table 6.1.2.1.3.3-1: SIB1 for NR Cell 1 (preamble) and NR Cell 11 (preamble)

Derivation Path: TS 38.508-1 [4], Table 4.6.1-28							
Information Element	Value/remark	Comment	Condition				
SIB1 ::= SEQUENCE {							
cellSelectionInfo SEQUENCE {							
q-RxLevMin	-40	-80 dBm	FR1				
q-RxLevMin	ROUND((-		FR2				
	91+Delta(NRf1))/2)						
}							
}							

Table 6.1.2.1.3.3-1A: SIB1 for NR Cell 1 (Step23Aa1, Table 6.1.2.1.3.2-3)

14210 01212121010 27 (1 0122 101 111 0011 2 (010)	20, (42) (45) 01212121012 0)		
Derivation Path: TS 38.508-1 [4], Table 4.6.3-16	5		
Information Element	Value/remark	Comment	Condition
SIB1 ::= SEQUENCE {			
cellSelectionInfo SEQUENCE {			
q-RxLevMin	ROUND([- 100+Delta(NRf1)]/2)		FR2
}			
}			

Table 6.1.2.1.3.3-2: SIB1 for NR Cell 1 (Step32, Table 6.1.2.1.3.2-3)

Derivation Path: TS 38.508-1 [4], Table 4.6.1-28			
Information Element	Value/remark	Comment	Condition
SIB1 ::= SEQUENCE {			
cellSelectionInfo SEQUENCE {			
q-RxLevMin	-40	-80 dBm	FR1
q-RxLevMin	ROUND((-	-91+Delta(NRf1)	FR2
	91+Delta(NRf1))/2)	dBm	
}			
cellAccessRelatedInfo	CellAccessRelatedInfo		
}			

Table 6.1.2.1.3.3-3: CellAccessRelatedInfo (Table 6.1.2.1.3.3-2)

Derivation Path: TS 38.508-1 [4], Table 4.6.3-16						
Information Element	Value/remark	Comment	Condition			
CellAccessRelatedInfo ::= SEQUENCE {						
plmn-IdentityList	PLMN-					
	IdentityInfoList					
cellReservedForOtherUse	Not present					
}						

Table 6.1.2.1.3.3-4: PLMN-IdentityInfoList (Table 6.1.2.1.3.3-3)

Derivation Path: TS 38.508-1 [4], Table 4.6.3-108						
Information Element	Value/remark	Comment	Condition			
PLMN-IdentityInfoList ::= SEQUENCE	1 entry					
(SIZE (1maxPLMN)) OF SEQUENCE {	-					
trackingAreaCode[1]	Not present					
}						

```
6.1.2.2 Cell Selection / Qqualmin/Intra NR / Serving cell becomes non-suitable (Srxlev > 0, Squal < 0)
6.1.2.2.1 Test Purpose (TP)
(1)
with { UE in NR RRC_IDLE state }
ensure that {
 when { a cell fulfils all requirements for a suitable cell except the cell selection criteria which are not fulfilled
(Srxlev>0 AND Squal<0) }
  then { the UE does not consider the cell suitable and no camping on this cell can take place }
with { UE in NR RRC_IDLE state }
ensure that {
 when { a cell fulfils all requirements for a suitable cell including the cell selection criteria for a cell which are
also fulfilled (Srxlev>0 AND Squal>0) }
  then { the UE considers the cell suitable and camps on it }
(3)
with { UE in NR RRC_IDLE state }
ensure that {
 when { the serving cell becomes non-suitable (Srxlev > 0 and Squal < 0)and there is a suitable neighbour cell
(Srxlev > 0 and Squal > 0)
 then { UE selects the suitable neighbour cell }
       }
```

## 6.1.2.2.2 Conformance requirements

References: The conformance requirements covered in the present TC are specified in: 3GPP TS 38.300 clauses 9.2.1.1, 3GPP TS 38.304 clause 4.1, 4.5, 5.2.1, 5.2.3.1, 5.2.3.2, 5.2.4.6 and 5.3.1. Unless otherwise stated these are Rel-15 requirements.

[TS 38.300, clause 9.2.1.1]

The principles of PLMN selection in NR are based on the 3GPP PLMN selection principles. Cell selection is required on transition from RM-DEREGISTERED to RM-REGISTERED, from CM-IDLE to CM-CONNECTED and from CM-CONNECTED to CM-IDLE and is based on the following principles:

The UE NAS layer identifies a selected PLMN and equivalent PLMNs;

- Cell selection is always based on CD-SSBs located on the synchronization raster (see subclause 5.2.4):
- The UE searches the NR frequency bands and for each carrier frequency identifies the strongest cell as per the CD-SSB. It then reads cell system information broadcast to identify its PLMN(s):
- The UE may search each carrier in turn ("initial cell selection") or make use of stored information to shorten the search ("stored information cell selection").
- The UE seeks to identify a suitable cell; if it is not able to identify a suitable cell it seeks to identify an acceptable cell. When a suitable cell is found or if only an acceptable cell is found it camps on that cell and commence the cell reselection procedure:
- A suitable cell is one for which the measured cell attributes satisfy the cell selection criteria; the cell PLMN is the selected PLMN, registered or an equivalent PLMN; the cell is not barred or reserved and the cell is not part of a tracking area which is in the list of "forbidden tracking areas for roaming";
- An acceptable cell is one for which the measured cell attributes satisfy the cell selection criteria and the cell is not barred.

Transition to RRC\_IDLE:

On transition from RRC\_CONNECTED to RRC\_IDLE, a UE should camp on the last cell for which it was in RRC\_CONNECTED or a cell/any cell of set of cells or frequency be assigned by RRC in the state transition message.

Recovery from out of coverage:

The UE should attempt to find a suitable cell in the manner described for stored information or initial cell selection above. If no suitable cell is found on any frequency or RAT, the UE should attempt to find an acceptable cell.

In multi-beam operations, the cell quality is derived amongst the beams corresponding to the same cell (see subclause 9.2.4).

[TS 38.304, clause 4.1]

The RRC IDLE state and RRC INACTIVE state tasks can be subdivided into three processes:

- PLMN selection;
- Cell selection and reselection;
- Location registration and RNA update.

PLMN selection, cell reselection procedures, and location registration are common for both RRC\_IDLE state and RRC\_INACTIVE state. RNA update is only applicable for RRC\_INACTIVE state. When UE selects a new PLMN, UE transitions from RRC\_INACTIVE to RRC\_IDLE.

When a UE is switched on, a public land mobile network (PLMN) is selected by NAS. For the selected PLMN, associated RAT(s) may be set 3GPP TS 23.122 [9]. The NAS shall provide a list of equivalent PLMNs, if available, that the AS shall use for cell selection and cell reselection.

With cell selection, the UE searches for a suitable cell of the selected PLMN, chooses that cell to provide available services, and monitors its control channel. This procedure is defined as "camping on the cell". The UE shall, if necessary, then register its presence, by means of a NAS registration procedure, in the tracking area of the chosen cell. As an outcome of a successful Location Registration, the selected PLMN then becomes the registered PLMN 3GPP TS 23.122 [9].

If the UE finds a more suitable cell, according to the cell reselection criteria, it reselects onto that cell and camps on it. If the new cell does not belong to at least one tracking area to which the UE is registered, location registration is performed. In RRC\_INACTIVE state, if the new cell does not belong to the configured RNA, an RNA update procedure is performed.

If necessary, the UE shall search for higher priority PLMNs at regular time intervals as described in 3GPP TS 23.122 [9] and search for a suitable cell if another PLMN has been selected by NAS.

If the UE loses coverage of the registered PLMN, either a new PLMN is selected automatically (automatic mode), or an indication of available PLMNs is given to the user so that a manual selection can be performed (manual mode).

Registration is not performed by UEs only capable of services that need no registration.

The purpose of camping on a cell in RRC\_IDLE state and RRC\_INACTIVE state is fourfold:

- a) It enables the UE to receive system information from the PLMN.
- b) When registered and if the UE wishes to establish an RRC connection or resume a suspended RRC connection, it can do this by initially accessing the network on the control channel of the cell on which it is camped.
- c) If the network needs to send a message or deliver data to the registered UE, it knows (in most cases) the set of tracking areas (in RRC\_IDLE state) or RNA (in RRC\_INACTIVE state) in which the UE is camped. It can then send a "paging" message for the UE on the control channels of all the cells in the corresponding set of areas. The UE will then receive the paging message and can respond.
- d) It enables the UE to receive ETWS and CMAS notifications.

[TS 38.304, clause 4.5]

The cells are categorised according to which services they offer:

acceptable cell:

An "acceptable cell" is a cell on which the UE may camp to obtain limited service (originate emergency calls and receive ETWS and CMAS notifications). Such a cell shall fulfil the following requirements, which is the minimum set of requirements to initiate an emergency call and to receive ETWS and CMAS notification in an NR network:

- The cell is not barred, see subclause 5.3.1;
- The cell selection criteria are fulfilled, see subclause 5.2.3.2.

## suitable cell:

A cell is considered as suitable if the following conditions are fulfilled:

- The cell is part of either:
- the selected PLMN, or:
- the registered PLMN, or:
- a PLMN of the Equivalent PLMN list.
- The cell selection criteria are fulfilled, see subclause 5.2.3.2;

According to the latest information provided by NAS:

- The cell is not barred, see subclause 5.3.1;
- The cell is part of at least one TA that is not part of the list of "Forbidden Tracking Areas" TS 22.261 [12], which belongs to a PLMN that fulfils the first bullet above.

barred cell:

A cell is barred if it is so indicated in the system information TS 38.331 [3].

reserved cell:

A cell is reserved if it is so indicated in system information TS 38.331 [3].

Following exception to these definitions are applicable for UEs:

if a UE has an ongoing emergency call, all acceptable cells of that PLMN are treated as suitable for the duration of the emergency call.

[TS 38.304, clause 5.2.1]

UE shall perform measurements for cell selection and reselection purposes as specified in TS 38.133 [8]. The NAS can control the RAT(s) in which the cell selection should be performed, for instance by indicating RAT(s) associated with the selected PLMN, and by maintaining a list of forbidden registration area(s) and a list of equivalent PLMNs. The UE shall select a suitable cell based on RRC\_IDLE or RRC\_INACTIVE state measurements and cell selection criteria.

In order to expedite the cell selection process, stored information for several RATs, if available, may be used by the UE.

When camped on a cell, the UE shall regularly search for a better cell according to the cell reselection criteria. If a better cell is found, that cell is selected. The change of cell may imply a change of RAT. Details on performance requirements for cell reselection can be found in TS 38.133 [8].

The NAS is informed if the cell selection and reselection result in changes in the received system information relevant for NAS.

For normal service, the UE shall camp on a suitable cell, monitor control channel(s) of that cell so that the UE can:

- receive system information from the PLMN; and
- receive registration area information from the PLMN, e.g., tracking area information; and
- receive other AS and NAS Information; and
- if registered:
- receive paging and notification messages from the PLMN; and
- initiate transfer to Connected mode.

For cell selection in multi-beam operations, measurement quantity of a cell is up to UE implementation. For cell reselection in multi-beam operations, using a maximum number (nrofSS-BlocksToAverage) of beams to be considered and a threshold (absThreshSS-BlocksConsolidation) which are configured for a cell, the measurement quantity of this cell is derived amongst the beams corresponding to the same cell based on SS/PBCH block as follows:

- if the highest beam measurement quantity value is below the threshold:
- derive a cell measurement quantity as the highest beam measurement quantity value, where each beam measurement quantity is described in TS 38.215 [11].

- else:

derive a cell measurement quantity as the linear average of the power values of up to the maximum number of highest beam measurement quantity values above the threshold.

[TS 38.304, clause 5.2.3.1]

Cell selection is performed by one of the following two procedures:

- a) Initial cell selection (no prior knowledge of which RF channels are NR frequencies):
- 1. The UE shall scan all RF channels in the NR bands according to its capabilities to find a suitable cell.
- 2. On each frequency, the UE need only search for the strongest cell.
- 3. Once a suitable cell is found, this cell shall be selected.
- b) Cell selection by leveraging stored information:
- 1. This procedure requires stored information of frequencies and optionally also information on cell parameters from previously received measurement control information elements or from previously detected cells.
- 2. Once the UE has found a suitable cell, the UE shall select it.
- 3. If no suitable cell is found, the initial cell selection procedure in a) shall be started.

NOTE: Priorities between different frequencies or RATs provided to the UE by system information or dedicated signalling are not used in the cell selection process.

[TS 38.304, clause 5.2.3.2]

The cell selection criterion S is fulfilled when:

```
Srxlev > 0 AND Squal >
```

0

where:

$$\begin{split} & Srxlev = Q_{rxlevmeas} - (Q_{rxlevmin} + Q_{rxlevminoffset} \text{ )- } P_{compensation} \text{-} \\ & Qoffset_{temp} \\ & Squal = Q_{qualmeas} - (Q_{qualmin} + Q_{qualminoffset}) \text{ - } Qoffset_{temp} \\ & \text{where:} \end{split}$$

iere.	
Srxlev	Cell selection RX level value (dB)
Squal	Cell selection quality value (dB)
Qoffset <sub>temp</sub>	Offset temporarily applied to a cell as specified in TS
	38.331 [3] (dB)
Q <sub>rxlevmeas</sub>	Measured cell RX level value (RSRP)
$\mathbf{Q}_{ ext{qualmeas}}$	Measured cell quality value (RSRQ)
$Q_{rxlevmin}$	Minimum required RX level in the cell (dBm). If the UE
	supports SUL frequency for this cell, Qrxlevmin is
	obtained from <i>RxLevMinSUL</i> , if present, in <i>SIB1</i> , <i>SIB2</i>
	and SIB4, additionally, if Q <sub>rxlevminoffsetcellSUL</sub> is present in
	SIB3 and SIB4 for the concerned cell, this cell specific
	offset is added to the corresponding Qrxlevmin to achieve
	the required minimum RX level in the concerned cell;
	else Qrxlevmin is obtained from <i>q-RxLevMin</i> in <i>SIB1</i> ,
	SIB2 and SIB4, additionally, if Q <sub>rxlevminoffsetcell</sub> is present in
	SIB3 and SIB4 for the concerned cell, this cell specific
	offset is added to the corresponding Qrxlevmin to achieve
	the required minimum RX level in the concerned cell.
$Q_{ ext{qualmin}}$	Minimum required quality level in the cell (dB).
	Additionally, if Q <sub>qualminoffsetcell</sub> is signalled for the concerned
	cell, this cell specific offset is added to achieve the
	required minimum quality level in the concerned cell.
Q <sub>rxlevminoffset</sub>	Offset to the signalled Q <sub>rxlevmin</sub> taken into account in the
	Srxlev evaluation as a result of a periodic search for a
	higher priority PLMN while camped normally in a
	VPLMN 3GPP TS 23.122 [9]
$Q_{ ext{qualminoffset}}$	Offset to the signalled $Q_{qualmin}$ taken into account in the
	Squal evaluation as a result of a periodic search for a
	higher priority PLMN while camped normally in a
	VPLMN 3GPP TS 23.122 [9]
P <sub>compensation</sub>	If the UE supports the additionalPmax in the NS-
	PmaxList, if present, in SIB1, SIB2 and SIB4:
	$max(P_{EMAX1} - P_{PowerClass}, 0) - (min(P_{EMAX2}, P_{PowerClass}) - (Min(P_{EMAX2}, P_{PowerClass})) - (Min(P_{EMAX2}, P_{PowerClass}))$
	$min(P_{EMAX1}, P_{PowerClass})) (dB);$
	else:
	$max(P_{EMAXI} - P_{PowerClass}, 0) (dB)$
$P_{EMAX1}$ , $P_{EMAX2}$	Maximum TX power level of a UE may use when
	transmitting on the uplink in the cell (dBm) defined as
	$P_{\text{EMAX}}$ in TS 38.101 [15]. $P_{\text{EMAX1}}$ and $P_{\text{EMAX2}}$ are obtained
	from the <i>p-Max</i> and <i>NS-PmaxList</i> respectively in <i>SIB1</i> ,
D	SIB2 and SIB4 as specified in TS 38.331 [3].
P <sub>PowerClass</sub>	Maximum RF output power of the UE (dBm) according
	to the UE power class as defined in TS 38.101 [15]

The signalled values  $Q_{\text{rxlevminoffset}}$  and  $Q_{\text{qualminoffset}}$  are only applied when a cell is evaluated for cell selection as a result of a periodic search for a higher priority PLMN while camped normally in a VPLMN (3GPP TS 23.122 [9]). During this periodic search for higher priority PLMN, the UE may check the S criteria of a cell using parameter values stored from a different cell of this higher priority PLMN.

[TS 38.304, clause 5.2.4.6]

The cell-ranking criterion  $R_s$  for serving cell and  $R_n$  for neighbouring cells is defined by:

$$R_s = Q_{meas,s} + Q_{hyst}$$
 -  $Qoffset_{temp}$   
 $R_n = Q_{meas,n}$  - $Qoffset$  -  $Qoffset_{temp}$ 

#### where:

Q <sub>meas</sub>	RSRP measurement quantity used in cell reselections.			
Qoffset	For intra-frequency: Equals to Qoffset <sub>s,n</sub> , if Qoffset <sub>s,n</sub>			
	is valid, otherwise this equals to zero.			
	For inter-frequency: Equals to Qoffset <sub>s,n</sub> plus			
	Qoffset <sub>frequency</sub> , if Qoffset <sub>s,n</sub> is valid, otherwise this			
	equals to Qoffset <sub>frequency</sub> .			
Qoffset <sub>temp</sub>	Offset temporarily applied to a cell as specified in TS			
	38.331 [3].			

The UE shall perform ranking of all cells that fulfil the cell selection criterion S, which is defined in 5.2.3.2. The cells shall be ranked according to the R criteria specified above by deriving  $Q_{meas,n}$  and  $Q_{meas,n}$  and calculating the R values using averaged RSRP results.

If rangeToBestCell is not configured, the UE shall perform cell reselection to the highest ranked cell. If this cell is found to be not-suitable, the UE shall behave according to subclause 5.2.4.4.

If rangeToBestCell is configured, then the UE shall perform cell reselection to the cell with the highest number of beams above the threshold (i.e. absThreshSS-BlocksConsolidation) among the cells whose R value is within rangeToBestCell of the R value of the highest ranked cell. If there are multiple such cells, the UE shall perform cell reselection to the highest ranked cell among them. If this cell is found to be not-suitable, the UE shall behave according to subclause 5.2.4.4.

In all cases, the UE shall reselect the new cell, only if the following conditions are met:

- thenew cell is better ranked than the serving cell during a time interval Treselection<sub>RAT</sub>;
- more than 1 second has elapsed since the UE camped on the current serving cell.

[TS 38.304, clause 5.3.1]

Cell status and cell reservations are indicated in the *MIB or SIB1* message TS 38.331 [3] by means of three fields:

- cellBarred (IE type: "barred" or "not barred")

Indicated in MIB message. In case of multiple PLMNs indicated in SIB1, this field is common for all PLMNs

- cellReservedForOperatorUse (IE type: "reserved" or "not reserved")

Indicated in SIB1 message. In case of multiple PLMNs indicated in SIB1, this field is specified per PLMN.

- cellReservedForOtherUse (IE type: "true")

Indicated in *SIB1* message. In case of multiple PLMNs indicated in *SIB1*, this field is common for all PLMNs. When cell status is indicated as "not barred" and "not reserved" for operator use and not "true" for other use,

- All UEs shall treat this cell as candidate during the cell selection and cell reselection procedures.

When cell status is indicated as "true" for other use,

- The UE shall treat this cell as if cell status is "barred".

When cell status is indicated as "not barred" and "reserved" for operator use for any PLMN and not "true" for other use.

- UEs assigned to Access Identity 11 or 15 operating in their HPLMN/EHPLMN shall treat this cell as candidate during the cell selection and reselection procedures if the field *cellReservedForOperatorUse* for that PLMN set to "reserved".
- UEs assigned to an Access Identity in the range of 0 to 10 and 12 to 14 shall behave as if the cell status is "barred" in case the cell is "reserved for operator use" for the registered PLMN or the selected PLMN.

NOTE 1: Access Identities 11, 15 are only valid for use in the HPLMN/ EHPLMN; Access Identities 12, 13, 14 are only valid for use in the home country as specified in 3GPP TS 22.261 [12].

When cell status "barred" is indicated or to be treated as if the cell status is "barred",

- The UE is not permitted to select/reselect this cell, not even for emergency calls.
- The UE shall select another cell according to the following rule:
- If the cell is to be treated as if the cell status is "barred" due to being unable to acquire the MIB or the SIB1:
- the UE may exclude the barred cell as a candidate for cell selection/reselection for up to 300 seconds.
- the UE may select another cell on the same frequency if the selection criteria are fulfilled.
- else
- If the field intraFreqReselection in MIB message is set to "allowed", the UE may select another cell on the same frequency if re-selection criteria are fulfilled;
- The UE shall exclude the barred cell as a candidate for cell selection/reselection for 300 seconds.
- If the field intraFreqReselection in MIB message is set to "not allowed" the UE shall not re-select a cell on the same frequency as the barred cell;
- The UE shall exclude the barred cell and the cells on the same frequency as a candidate for cell selection/reselection for 300 seconds.

The cell selection of another cell may also include a change of RAT.

6.1.2.2.3 Test description

6.1.2.2.3.1Pre-test conditions

**System Simulator:** 

- NR Cell 1 and NR Cell 11 have different tracking areas according to TS 38.508-1 [4] Table 4.4.2-3.
- System information combination NR-2 as defined in TS 38.508-1[4] clause 4.4.3.1.2 is used in NR cells. UE:

## - None.

## Preamble:

- The UE is in state Switched OFF (state 0-A) according to TS 38.508-1[4].

## 6.1.2.2.3.2Test procedure sequence

Table 6.1.2.2.3.2-1/2 illustrate the downlink power levels and other changing parameters to be applied for the cell at various time instants of the test execution. The exact instants on which these values shall be applied are described in the texts in this clause. Configurations marked "T1" "T2" and "T3" are applied at the points indicated in the Main behaviour description in Table 6.1.2.2.3.2-3.

Table 6.1.2.2.3.2-1: Time instances of cell power level and parameter changes for FR1

Tubic		Unit	NR	NR	Remark
	Parameter	Uiiit			Remark
			Cell 1	Cell	
<u> </u>				11	
T1	SS/PBCH	dBm	-88	Off	The power level value is such to satisfy Srxlev <sub>NRCell1</sub>
	SSS EPRE	/SC			> 0 and Squal <sub>NRCell1</sub> < 0 but the UE is able to read the
		S			PLMN identity
	RSRQ	dB	-19.43	-	
	Noc	dBm	-80	-	
		/SC			
		S			
	Qrxlevmin	dBm	-106	-	
	Qrxlevminoff	dB	0	-	
	set				
	Qqualmin	dB	-15	-	
	Qqualminoffs	dB	0	-	
	et				
	Pcompensati	dB	0	-	
	on				
T2	SS/PBCH	dBm	-70	Off	The power level is such that $Srxlev_{NRCell1} > 0$ and
	SSS EPRE	/SC			$Squal_{NRCell1} > 0$
		S			1 133333
	RSRQ	dB	-11.17	-	
	Noc	dBm	-80	-	
		/SC			
		S			
	Qrxlevmin	dBm	-106	-	
	Qrxlevminoff	dB	0	_	
	set				
	Qqualmin	dB	-15	-	
	Qqualminoffs	dB	0	-	
	et				
	Pcompensati	dB	0	-	
	on				
T3	CC/DD/CII	dBm			$Srxlev_{NRCell\ 1} > 0$ and $Squal_{NRCell\ 1} < 0$
	SS/PBCH	/SC	-88	-70	•
	SSS EPRE	S			
	RSRQ	dB	-29.23	-11.23	
	Noc	dBm	-80	-80	
		/SC			
1	L				

	S			
Qrxlevmin	dBm	-106	-88	
Qrxlevminoff	dB	0	0	
set				
Qqualmin	dB	-15	-15	
Qqualminoffs	dB	0	0	
et				
Pcompensati	dB	0	0	
on				
Srxlev*	dB	18	18	NR Cell 11 is suitable cell
Squal*	dB	-14.23	3.77	

Note: The downlink signal level uncertainty is specified in TS 38.508-1 [4] section 6.2.2.1

Table 6.1.2.2.3.2-2: Time instances of cell power level and parameter changes for FR2

	Parameter	Unit	NR Cell 1	NR Cell	Remark
T1	SS/PBCH SSS EPRE	dBm /SC S	FFS	Off	The power level value is such to satisfy $Srxlev_{NRCell1} > 0$ and $Squal_{NRCell1} < 0$ but the UE is able to read the PLMN identity
	RSRQ	dB	-FFS	_	1 Divir ( identity
	Noc	dBm /SC S	FFS	-	
	Qrxlevmin	dBm	FFS	_	
	Qrxlevminoff set	dB	0	-	
	Qqualmin	dB	FFS	_	
	Qqualminoffs et	dB	0	-	
	Pcompensati on	dB	0	-	
T2	SS/PBCH SSS EPRE	dBm /SC S	FFS	Off	The power level is such that $Srxlev_{NRCell1} > 0$ and $Squal_{NRCell1} > 0$
	RSRQ	dB	FFS	-	
	Noc	dBm /SC S	FFS	-	
	Qrxlevmin	dBm	FFS	_	
	Qrxlevminoff set	dB	0	-	
	Qqualmin	dB	FFS	-	
	Qqualminoffs et	dB	0	-	
	Pcompensati on	dB	0	-	
T3	SS/PBCH SSS EPRE	dBm /SC S	FFS	FFS	$Srxlev_{NRCell\ 1} > 0$ and $Squal_{NRCell\ 1} < 0$
	RSRQ	dB	FFS	FFS	

Noc	dBm	FFS	FFS	
	/SC			
	S			
Qrxlevmin	dBm	FFS	FFS	
Qrxlevminoff	dB	0	0	
set				
Qqualmin	dB	FFS	FFS	
Qqualminoffs	dΒ	0	0	
et				
Pcompensati	dΒ	0	0	
on				
Srxlev*	dB	FFS	FFS	NR Cell 11 is suitable cell
Squal*	dB	FFS	FFS	

Note: The downlink signal level uncertainty is specified in TS 38.508-1 [4] section FFS.

Table 6.1.2.2.3.2-3: Main behaviour

St	Procedure	Messa	nge Sequence	TP	Verdic t
		U - S	Message		
1	SS adjusts the SS/PBCH EPRE level of NR Cell 1 according to row "T1" in table 6.1.2.2.3.2-1/2.	-	-	-	-
2	The UE is switched on.	-	-	-	-
3	Check: Does the UE send an RRCSetupRequest on NR Cell 1 within the next 60 s?	>	NR RRC: RRCSetupRequest	1	F
4	SS re-adjusts the SS/PBCH EPRE level of NR Cell 1 level according to row "T2" in table 6.1.2.2.3.2-1/2.	-	-	-	-
5	Check: Does the UE send an <i>RRCSetupRequest</i> on NR Cell 1?	>	NR RRC: RRCSetupRequest	2	P
6-23	Steps 3 to 20 of the registration procedure described in TS 38.508-1 [4] Table 4.5.2.2-2 are performed on NR Cell 1.  NOTE: The UE performs registration and the RRC connection is released.	-	-	-	
24	SS adjusts the SS/PBCH EPRE level of NR Cell 1 and NR Cell 11 according to row "T3" in table 6.1.2.2.3.2-1/2.	-	-	-	-
25	Check: Does the test result of generic test procedure in TS 38.508-1 [4] Table 4.9.5.2.2-1 indicate that the UE is camped on NR Cell 11? NOTE: The UE performs a registration for mobility procedure and the RRC connection is released.	-	-	3	P

6.1.2.2.3.3Specific message contents Table 6.1.2.2.3.3-1: *SIB1* for NR Cell 1 and NR Cell 11(all steps)

Derivation Path: TS 38.508-1 [4], Table 4.6.1-28					
Information Element	Value/remark	Comment	Condition		
SIB1 ::= SEQUENCE {					
cellSelectionInfo SEQUENCE {					
q-RxLevMin	-44	Only for NR	FR1		
		Cell 11			
q-RxLevMin	FFS	Only for NR	FR2		
		Cell 11			
q-QualMin	-15		FR1		
q-QualMin	FFS		FR2		
}					
}					

```
6.1.2.3Cell selection / Intra NR/ Serving cell becomes non-suitable (S<0, MIB Indicated barred)
6.1.2.3.1 Test Purpose (TP)
(1)
with { UE in NR RRC_IDLE state }
ensure that {
  when { the serving cell becomes non-suitable (S<0)and there is a suitable neighbour cell (S>0) }
  then { UE selects the suitable neighbour cell }
  }
(2)
with { UE in NR RRC_IDLE state }
ensure that {
  when { the serving cell becomes barred and there is a suitable neighbour cell }
  then { UE selects the suitable neighbour cell }
}
```

## 6.1.2.3.2 Conformance requirements

References: The conformance requirements covered in the present TC are specified in: 3GPP TS 38.304 clause 4.1, 5.2.3.2 and 5.3.1. Unless otherwise stated these are Rel-15 requirements.

[TS 38.304, clause 4.1]

The RRC\_IDLE state and RRC\_INACTIVE state tasks can be subdivided into three processes:

- PLMN selection;
- Cell selection and reselection;
- Location registration and RNA update.

PLMN selection, cell reselection procedures, and location registration are common for both RRC\_IDLE state and RRC\_INACTIVE state. RNA update is only applicable for RRC\_INACTIVE state. When UE selects a new PLMN, UE transitions from RRC\_INACTIVE to RRC\_IDLE.

When a UE is switched on, a public land mobile network (PLMN) is selected by NAS. For the selected PLMN, associated RAT(s) may be set 3GPP TS 23.122 [9]. The NAS shall provide a list of equivalent PLMNs, if available, that the AS shall use for cell selection and cell reselection.

With cell selection, the UE searches for a suitable cell of the selected PLMN, chooses that cell to provide available services, and monitors its control channel. This procedure is defined as "camping on the cell".

The UE shall, if necessary, then register its presence, by means of a NAS registration procedure, in the tracking area of the chosen cell. As an outcome of a successful Location Registration, the selected PLMN then becomes the registered PLMN 3GPP TS 23.122 [9].

If the UE finds a more suitable cell, according to the cell reselection criteria, it reselects onto that cell and camps on it. If the new cell does not belong to at least one tracking area to which the UE is registered, location registration is performed. In RRC\_INACTIVE state, if the new cell does not belong to the configured RNA, an RNA update procedure is performed.

If necessary, the UE shall search for higher priority PLMNs at regular time intervals as described in 3GPP TS 23.122 [9] and search for a suitable cell if another PLMN has been selected by NAS.

If the UE loses coverage of the registered PLMN, either a new PLMN is selected automatically (automatic mode), or an indication of available PLMNs is given to the user so that a manual selection can be performed (manual mode).

Registration is not performed by UEs only capable of services that need no registration.

The purpose of camping on a cell in RRC\_IDLE state and RRC\_INACTIVE state is fourfold:

- a) It enables the UE to receive system information from the PLMN.
- b) When registered and if the UE wishes to establish an RRC connection or resume a suspended RRC connection, it can do this by initially accessing the network on the control channel of the cell on which it is camped.
- c) If the network needs to send a message or deliver data to the registered UE, it knows (in most cases) the

set of tracking areas (in RRC\_IDLE state) or RNA (in RRC\_INACTIVE state) in which the UE is camped. It can then send a "paging" message for the UE on the control channels of all the cells in the corresponding set of areas. The UE will then receive the paging message and can respond.

d) It enables the UE to receive ETWS and CMAS notifications.

[TS 38.304, clause 5.2.3.2]

The cell selection criterion S is fulfilled when:

Srxlev > 0 AND Squal > 0

where:

 $Srxlev = Q_{rxlevmeas} - (Q_{rxlevmin} + Q_{rxlevminoffset}) - P_{compensation} - Q_{offsettemp}$ 

 $Squal = Q_{qualmeas} - (Q_{qualmin} + Q_{qualminoffset}) - Q_{offsettemp}$ 

where:

Srxlev	Cell selection RX level value (dB)
Squal	Cell selection quality value (dB)
Qoffset <sub>temp</sub>	Offset temporarily applied to a cell as specified in TS 38.331 [3] (dB)
Qrxlevmeas	Measured cell RX level value (RSRP)
Q <sub>qualmeas</sub>	Measured cell quality value (RSRQ)
Qrxlevmin	Minimum required RX level in the cell (dBm). If the UE supports SUL frequency for this cell, Qrxlevmin is obtained from <i>RxLevMinSUL</i> , if present, in <i>SIB1</i> , <i>SIB2</i> and <i>SIB4</i> , additionally, if Q <sub>rxlevminoffsetcellSUL</sub> is present in SIB3 and SIB4 for the concerned cell, this cell specific offset is added to the corresponding Qrxlevmin to achieve the required minimum RX level in the concerned cell; else Qrxlevmin is obtained from <i>q-RxLevMin</i> in <i>SIB1</i> , <i>SIB2</i> and <i>SIB4</i> , additionally, if Q <sub>rxlevminoffsetcell</sub> is present in SIB3 and SIB4 for the concerned cell, this cell specific offset is added to the corresponding Qrxlevmin to achieve the required minimum RX level in the concerned cell.
Qqualmin	Minimum required quality level in the cell (dB). Additionally, if $Q_{\text{qualminoffsetcell}}$ is signalled for the concerned cell, this cell specific offset is added to achieve the required minimum quality level in the concerned cell.
Qrxlevminoffset	Offset to the signalled Q <sub>rxlevmin</sub> taken into account in the Srxlev evaluation as a result of a periodic search for a higher priority PLMN while camped normally in a VPLMN 3GPP TS 23.122 [9]
Qqualminoffset	Offset to the signalled Q <sub>qualmin</sub> taken into account in the Squal evaluation as a result of a periodic search for a higher priority PLMN while camped normally in a VPLMN 3GPP TS 23.122 [9]
Pcompensation	If the UE supports the additionalPmax in the NS-PmaxList, if present, in $SIB1$ , $SIB2$ and $SIB4$ : $max(P_{EMAX1} - P_{PowerClass}, 0) - (min(P_{EMAX2}, P_{PowerClass}) - min(P_{EMAX1}, P_{PowerClass}))$ (dB); $else:$ $max(P_{EMAX1} - P_{PowerClass}, 0)$ (dB)
P <sub>EMAX1</sub> , P <sub>EMAX2</sub>	Maximum TX power level of a UE may use when transmitting on the uplink in the cell (dBm) defined as $P_{EMAX}$ in TS 38.101 [15]. $P_{EMAX1}$ and $P_{EMAX2}$ are obtained from the <i>p-Max</i> and <i>NS-PmaxList</i> respectively in <i>SIB1</i> , <i>SIB2</i> and <i>SIB4</i> as specified in TS 38.331 [3].
P <sub>PowerClass</sub>	Maximum RF output power of the UE (dBm) according to the UE power class as defined in TS 38.101 [15]

The signalled values  $Q_{\text{rxlevminoffset}}$  and  $Q_{\text{qualminoffset}}$  are only applied when a cell is evaluated for cell selection as a result of a periodic search for a higher priority PLMN while camped normally in a VPLMN (3GPP TS 23.122 [9]). During this periodic search for higher priority PLMN, the UE may check the S criteria of a cell using parameter values stored from a different cell of this higher priority PLMN. [TS 38.304, clause 5.3.1]

Cell status and cell reservations are indicated in the *MIB or SIB1* message TS 38.331 [3] by means of three fields:

- cellBarred (IE type: "barred" or "not barred")
   Indicated in MIB message. In case of multiple PLMNs indicated in SIB1, this field is common for all PLMNs
- cellReservedForOperatorUse (IE type: "reserved" or "not reserved")
   Indicated in SIB1 message. In case of multiple PLMNs indicated in SIB1, this field is specified per PLMN.
- cellReservedForOtherUse (IE type: "true")
   Indicated in SIB1 message. In case of multiple PLMNs indicated in SIB1, this field is common for all PLMNs.

When cell status is indicated as "not barred" and "not reserved" for operator use and not "true" for other use,

- All UEs shall treat this cell as candidate during the cell selection and cell reselection procedures. When cell status is indicated as "true" for other use,

- The UE shall treat this cell as if cell status is "barred".

When cell status is indicated as "not barred" and "reserved" for operator use for any PLMN and not "true" for other use.

- UEs assigned to Access Identity 11 or 15 operating in their HPLMN/EHPLMN shall treat this cell as candidate during the cell selection and reselection procedures if the field *cellReservedForOperatorUse* for that PLMN set to "reserved".
- UEs assigned to an Access Identity in the range of 0 to 10 and 12 to 14 shall behave as if the cell status is "barred" in case the cell is "reserved for operator use" for the registered PLMN or the selected PLMN.

NOTE 1: Access Identities 11, 15 are only valid for use in the HPLMN/ EHPLMN; Access Identities 12, 13, 14 are only valid for use in the home country as specified in 3GPP TS 22.261 [12].

When cell status "barred" is indicated or to be treated as if the cell status is "barred",

- The UE is not permitted to select/reselect this cell, not even for emergency calls.
- The UE shall select another cell according to the following rule:
- If the cell is to be treated as if the cell status is "barred" due to being unable to acquire the MIB or the SIB1:
  - the UE may exclude the barred cell as a candidate for cell selection/reselection for up to 300 seconds.
  - the UE may select another cell on the same frequency if the selection criteria are fulfilled.
- else
  - If the field intraFreqReselection in MIB message is set to "allowed", the UE may select another cell
    on the same frequency if re-selection criteria are fulfilled;
    - The UE shall exclude the barred cell as a candidate for cell selection/reselection for 300 seconds.
  - If the field intraFreqReselection in MIB message is set to "not allowed" the UE shall not re-select a cell on the same frequency as the barred cell;
    - The UE shall exclude the barred cell and the cells on the same frequency as a candidate for cell selection/reselection for 300 seconds.

The cell selection of another cell may also include a change of RAT.

6.1.2.3.3 Test description

6.1.2.3.3.1Pre-test conditions

**System Simulator:** 

- NR Cell 1 and NR Cell 11 have different tracking areas according to TS 38.508-1 [4] Table 4.4.2-3.
- System information combination NR-2 as defined in TS 38.508-1[4] clause 4.4.3.1.2 is used in NR cells.

UE:

None.

Preamble:

- UE is in state 1N-A on NR Cell 1(serving cell) according to 38.508-1 [4].

6.1.2.3.3.2Test procedure sequence

Table 6.1.2.3.3.2-1/2 illustrate the downlink power levels and other changing parameters to be applied for the cells at various time instants of the test execution. The exact instants on which these values shall be applied are described in the texts in this clause. The configuration T0 indicates the initial conditions for preamble. Configurations marked "T1"and "T2"are applied at the points indicated in the Main behaviour description in Table 6.1.2.3.3.2-3.

Table 6.1.2.3.3.2-1: Time instances of cell power level and parameter changes for FR1

	Parameter	Unit	NR Cell 1	NR Cell 11	Remark
ТО	SS/PBCH SSS EPRE	dBm/ SCS	-88	"Off"	The power level values are assigned to ensure the UE registered on NR Cell 1.
	Qrxlevmin	dBm	-110	-	
T1	SS/PBCH SSS EPRE	dBm/ SCS	"Off"	-88	Srxlev <sub>NRCell 1</sub> < 0 (NOTE 1)
	Qrxlevmin	dBm	-	-110	
то.	SS/PBCH SSS EPRE	dBm/ SCS	-94	-88	Srxlev <sub>NRCell 11</sub> > 0, Srxlev <sub>NRCell 1</sub> > 0
T2	Qrxlevmin	dBm	-110	-110	
	cellBarred	-	notBarred	barred	Serving cell becomes barred
NOTE 1: Power level "Off" is defined in TS 38.508-1 [4] Table 6.2.2.1-3.					

Table 6.1.2.3.3.2-2: Time instances of cell power level and parameter changes for FR2

	Parameter	Unit	NR Cell 1	NR Cell 11	Remark
ТО	SS/PBCH SSS EPRE	dBm/ SCS	FFS	"Off"	The power level values are assigned to ensure the UE registered on NR Cell 1.
	Qrxlevmin	dBm	FFS	-	
T1	SS/PBCH SSS EPRE	dBm/ SCS	"Off"	FFS	Srxlev <sub>NRCell 1</sub> < 0 (NOTE 1)
	Qrxlevmin	dBm	-	FFS	
T2	SS/PBCH SSS EPRE	dBm/ SCS	FFS	FFS	Srxlev <sub>NRCell 11</sub> > 0, Srxlev <sub>NRCell 1</sub> > 0
12	Qrxlevmin	dBm	FFS	FFS	
	cellBarred	-	notBarred	barred	Serving cell becomes barred
NOTI	E 1: Power level "Off" is de	efined in	TS 38.508-1 [4	1] Table 6.2.2.1	-3.

# NOTE: If the UE fails the test because of a failure to detect and reselect to a right cell, then the operator may re-run the test.

## **Table 6.1.2.3.3.2-3: Main behaviour**

St	Procedure		Message Sequence	TP	Verdict
		U-S	Message		
1	SS re-adjusts the SS/PBCH EPRE level of NR	-	-	-	-
	Cell 1 and NR Cell 11 according to row "T1" in				
	table 6.1.2.3.3.2-1/2.				
2	Check: Does the test result of generic test	-	-	1	-
	procedure in TS 38.508-1 [4] clause 4.9.5				
	indicate that the UE is camped on NR Cell 11?				
	NOTE: The UE performs a registration for				
	mobility procedure and the RRC connection is				
	released.				
3	SS changes NR Cell 11 SS/PBCH EPRE level	-	-	-	-
	and MIB IE cellBarred according to row "T2" in				
	table 6.1.2.3.3.2-1/2. And SS transmits Short				
	Message on PDCCH addressed to P-RNTI				
	using Short Message field in DCI format 1_0.				
	Bit 1of Short Message field is set to 1 to				
	indicate the SysInfo Modification.				
4	Check: Does the test result of generic test	-	-	2	-
	procedure in TS 38.508-1 [4] clause 4.9.5				
	indicate that the UE is camped on NR Cell 1?				
	NOTE: The RRC connection is released and				
	UE is in RRC_IDLE mode.				

## 6.1.2.3.3.3 Specific message contents

Table 6.1.2.3.3.3-1: SIB1 for NR Cells 1 and 11 (Preamble and all steps, table 6.1.2.3.3.2-2)

Derivation Path: TS 38.508-1 [4], Table 4.6.1-28	,	•	
Information Element	Value/remark	Comment	Condition
SIB1 ::= SEQUENCE {			
cellSelectionInfo SEQUENCE {			
q-RxLevMin	-55	-110 dBm	FR1
	FFS		FR2
}			
}			

Table 6.1.2.3.3.3-2: SIB2 for NR Cells 1 and 11 (Preamble and all steps. table 6.1.2.3.3.2-2)

Table 0.1.2.3.3.3-2. SIBZ IOI NR Cells 1 aliu 11 (	i reallible and all steps, table	0.1.2.3.3.2-2)	
Derivation Path: TS 38.508-1 [4], Table 4.6.2-1			
Information Element	Value/remark	Comment	Condition
SIB2 ::= SEQUENCE {			
cellReselectionInfoCommon SEQUENCE {			
rangeToBestCell	Not present		
}			
intraFreqCellReselectionInfo SEQUENCE {			
q-RxLevMin	-55	-110 dBm	FR1
	FFS		FR2
t-ReselectionNR	7		
}			
}			

Table 6.1.2.3.3.3-3: MIB for NR Cell 11 (step 3, Table 6.1.2.3.3.2-2)

Derivation Path: TS 38.508-1 [4], Table 4.6.1-6			
Information Element	Value/remark	Comment	Condition
MIB ::= SEQUENCE {			
cellBarred	barred	Step 3	
}			

```
6.1.2.4Cell Reselection for interband operation
6.1.2.4.1 Test Purpose (TP)
(1)
with { UE in NR RRC_IDLE state }
ensure that {
when { UE detects the cell re-selection criteria are met for the cell on the different frequency band }
then { UE reselects the new cell }
}
```

## 6.1.2.4.2 Conformance requirements

References: The conformance requirements covered in the present TC are specified in TS 38.304: clause 5.2.3.2 and 5.2.4.5. Unless otherwise stated these are Rel-15 requirements.

[TS 38.304, clause 5.2.3.2]

The cell selection criterion S is fulfilled when:

```
Srxlev > 0 \ AND \ Squal > 0 \\ where: \\ Srxlev = Q_{rxlevmeas} - (Q_{rxlevmin} + Q_{rxlevminoffset}) - P_{compensation} - Qoffset_{temp} \\ Squal = Q_{qualmeas} - (Q_{qualmin} + Q_{qualminoffset}) - Qoffset_{temp}
```

## where:

Srxlev	Cell selection RX level value (dB)
Squal	Cell selection quality value (dB)
Qoffset <sub>temp</sub>	Offset temporarily applied to a cell as specified in TS
-	38.331 [3] (dB)
Q <sub>rxlevmeas</sub>	Measured cell RX level value (RSRP)
Q <sub>qualmeas</sub>	Measured cell quality value (RSRQ)
Q <sub>rxlevmin</sub>	Minimum required RX level in the cell (dBm). If the UE
	supports SUL frequency for this cell, Qrxlevmin is
	obtained from <i>RxLevMinSUL</i> , if present, in <i>SIB1</i> , <i>SIB2</i>
	and SIB4, additionally, if Q <sub>rxlevminoffsetcellSUL</sub> is present in
	SIB3 and SIB4 for the concerned cell, this cell specific
	offset is added to the corresponding Qrxlevmin to achieve
	the required minimum RX level in the concerned cell;
	else Qrxlevmin is obtained from <i>q-RxLevMin</i> in <i>SIB1</i> ,
	$SIB2$ and $SIB4$ , additionally, if $Q_{rxlevminoffsetcell}$ is present in
	SIB3 and SIB4 for the concerned cell, this cell specific
	offset is added to the corresponding Qrxlevmin to achieve
	the required minimum RX level in the concerned cell.
Q <sub>qualmin</sub>	Minimum required quality level in the cell (dB).
	Additionally, if Q <sub>qualminoffsetcell</sub> is signalled for the concerned
	cell, this cell specific offset is added to achieve the
	required minimum quality level in the concerned cell.
Qrxlevminoffset	Offset to the signalled Q <sub>rxlevmin</sub> taken into account in the
	Srxlev evaluation as a result of a periodic search for a
	higher priority PLMN while camped normally in a
	VPLMN, as specified in TS 23.122 [9]
Q <sub>qualminoffset</sub>	Offset to the signalled Q <sub>qualmin</sub> taken into account in the
	Squal evaluation as a result of a periodic search for a
	higher priority PLMN while camped normally in a

	VPLMN, as specified in TS 23.122 [9]
$P_{\text{compensation}}$	If the UE supports the additionalPmax in the NR-NS-
	PmaxList, if present, in SIB1, SIB2 and SIB4:
	$max(P_{EMAX1} - P_{PowerClass}, 0) - (min(P_{EMAX2}, P_{PowerClass}) -$
	$min(P_{EMAXI}, P_{PowerClass})) (dB);$
	else:
	$max(P_{EMAX1} - P_{PowerClass}, 0) (dB)$
P <sub>EMAX1</sub> , P <sub>EMAX2</sub>	Maximum TX power level of a UE may use when
	transmitting on the uplink in the cell (dBm) defined as
	P <sub>EMAX</sub> in TS 38.101 [15]. If UE supports SUL frequency
	for this cell, $P_{EMAX1}$ and $P_{EMAX2}$ are obtained from the $p$ -
	Max for SUL in SIB1 and NR-NS-PmaxList for SUL
	respectively in <i>SIB1</i> , <i>SIB2</i> and <i>SIB4</i> as specified in TS
	38.331 [3], else $P_{EMAX1}$ and $P_{EMAX2}$ are obtained from the
	<i>p-Max</i> and <i>NR-NS-PmaxList</i> respectively in <i>SIB1</i> , <i>SIB2</i>
	and SIB4 for regular UL as specified in TS 38.331 [3].
P <sub>PowerClass</sub>	Maximum RF output power of the UE (dBm) according
	to the UE power class as defined in TS 38.101 [15]

The signalled values  $Q_{\text{rxlevminoffset}}$  and  $Q_{\text{qualminoffset}}$  are only applied when a cell is evaluated for cell selection as a result of a periodic search for a higher priority PLMN while camped normally in a VPLMN (TS 23.122 [9]). During this periodic search for higher priority PLMN, the UE may check the S criteria of a cell using parameter values stored from a different cell of this higher priority PLMN.[TS 38.304, clause 5.2.4.5]

If **threshServingLowQ** is broadcast in system information and more than 1 second has elapsed since the UE camped on the current serving cell, cell reselection to a cell on a higher priority NR frequency or inter-RAT frequency than the serving frequency shall be performed if:

- A cell of a higher priority NR or EUTRAN RAT/frequency fulfils Squal > Thresh<sub>X, HighQ</sub> during a time interval Treselection<sub>RAT</sub>

Otherwise, cell reselection to a cell on a higher priority NR frequency or inter-RAT frequency than the serving frequency shall be performed if:

- A cell of a higher priority RAT/ frequency fulfils Srxlev > Thresh<sub>x, HighP</sub> during a time interval Treselection<sub>RAT</sub>; and
- More than 1 second has elapsed since the UE camped on the current serving cell.

Cell reselection to a cell on an equal priority NR frequency shall be based on ranking for intra-frequency cell reselection as defined in sub-clause 5.2.4.6.

If **threshServingLowQ** is broadcast in system information and more than 1 second has elapsed since the UE camped on the current serving cell, cell reselection to a cell on a lower priority NR frequency or inter-RAT frequency than the serving frequency shall be performed if:

- The serving cell fulfils Squal < Thresh\_Serving, LowQ and a cell of a lower priority NR or E-UTRAN RAT/ frequency fulfils Squal > Thresh\_X,LowQ during a time interval Treselection\_RAT.
- Otherwise, cell reselection to a cell on a lower priority NR frequency or inter-RAT frequency than the serving frequency shall be performed if:
- The serving cell fulfils Srxlev < Thresh<sub>Serving, LowP</sub> and a cell of a lower priority RAT/ frequency fulfils Srxlev > Thresh<sub>X, LowP</sub> during a time interval Treselection<sub>RAT</sub>; and
  - More than 1 second has elapsed since the UE camped on the current serving cell.

Cell reselection to a higher priority RAT/frequency shall take precedence over a lower priority RAT/frequency if multiple cells of different priorities fulfil the cell reselection criteria.

If more than one cell meets the above criteria, the UE shall reselect a cell as follows:

- If the highest-priority frequency is an NR frequency, the highest ranked cell among the cells on the highest priority frequency(ies) meeting the criteria according to clause 5.2.4.6;
- If the highest-priority frequency is from another RAT, the highest ranked cell among the cells on the highest priority frequency(ies) meeting the criteria of that RAT.

6.1.2.4.3 Test description

6.1.2.4.3.1Pre-test conditions

**System Simulator:** 

- NR Cell 1 and NR Cell 10.
- System information combination NR-4 as defined in TS 38.508-1 [4] Table 4.4.3.1.2-1 is used in NR cells. UF:

None.

#### Preamble:

- The UE is in state 1N-A on NR Cell 1(serving cell) according to TS 38.508-1 [4] Table 4.4A.2-1. 6.1.2.4.3.2Test procedure sequence

Table 6.1.2.6.3.2-1/2 illustrates the downlink power levels and other changing parameters to be applied for the NR cells at various time instants of the test execution. The exact instants on which these values shall be applied are described in the texts in this clause. The configuration "T0" indicates the initial conditions. Subsequent configurations marked "T1" is applied at the points indicated in the Main behaviour description in Table 6.1.2.4.3.2-3.

Table 6.1.2.4.3.2-1: Time instances of cell power level and parameter changes for FR1

	Parameter	Unit	NR	NR	Remark
			Cell 1	Cell	
				10	
T0	SS/PBCH	dBm/SC	-88	Off	The power level
	SSS	S			values are assigned
	EPRE				to ensure the UE
					registered on NR
					Cell 1.
T1	SS/PBCH	dBm/SC	-88	-76	NR Cell 10 become
	SSS	S			stronger than Thresh $_{ m NR}$
	EPRE				Cell 10, high.
Note	: Power leve	l "Off" is de	fined in	TS38.508	3-1 [4] Table 6.2.2.1-3.

Table 6.1.2.4.3.2-2: Time instances of cell power level and parameter changes for FR2

		. 00:: po:::0: ::	<del>о г от отгос р</del>	<del></del>	onding oo for title
	Parameter	Unit	NR	NR	Remark
			Cell 1	Cell	
				10	
T0	SS/PBCH	dBm/SC	FFS	Off	The power level
	SSS	S			values are assigned
	EPRE				to ensure the UE
					registered on NR
					Cell 1.
T1	SS/PBCH	dBm/SC	FFS	FFS	NR Cell 10 become
	SSS	S			stronger than Thresh <sub>NR</sub>
	EPRE				Cell 10, high.
NT .		. 1 1. 1	. 11	1 •	:(: 1: mc oo =oo

Note: The uncertain downlink signal level is specified in TS 38.508-1[4] section FFS.

Table 6.1.2.4.3.2-3: Main behaviour

St	Procedure	Messa	Message Sequence		Verdic
					t
		U-	Message		
		S	_		
1	The SS changes NR Cell 10 ss/pbch	-	-	-	-
	EPRE level according to the row "T1" in				
	table 6.1.2. 4.3.2-1/2.				
2	Wait for 10 second to allow UE to	-	-	-	-
	recognise the change.				
3	Check: Does the test result of generic	-	-	1	-
	test procedure in TS 38.508-1 [4]				
	Table 4.9.4-1 indicate that the UE is				
	camped on NR Cell 10?				

#### 6.1.2.4.3.3 Specific message contents

Table 6.1.2.4.3.3-1: Conditions for specific message contents in Tables below

Condition	Explanation
NR Cell 1	This condition applies to system information transmitted on NR Cell 1.
NR Cell 10	This condition applies to system information transmitted on NR Cell 10.

Table 6.1.2.4.3.3-2: SIB2 of NR Cell 1 and NR Cell10 (preamble and all steps, Table 6.1.2.4.3.2-3)

Derivation Path: TS 38.508-1 [4], Table 4.6.2-1					
Information Element	Value/remark	Comment	Condition		
SIB2::= SEQUENCE {					
cellReselectionServingFreqInfo					
SEQUENCE{					
cellReselectionPriority	1		NR Cell 1		
	5		NR Cell		
			10		
}					
}					

Table 6.1.2.4.3.3-3: SIB4 of NR Cell 1 and NR Cell 10 (preamble and all steps, Table 6.1.2.4.3.2-3)

Table 6.1.2.4.3.3-3: SIB4 of NR Cell 1 and NR Cell 10 (preamble and all steps, Table 6.1.2.4.3.2-3)							
<b>Derivation Path: TS 38.508-1 [4],</b> 7		1					
Information Element	Value/remark	Comment	Condition				
SIB4::= SEQUENCE {							
InterFreqCarrierFreqList	1 entry						
SEQUENCE (SIZE (1maxFreq))							
OF SEQUENCE {							
InterFreqCarrierFreqInfo[1]							
SEQUENCE {							
dl-CarrierFreq	Same downlink ARFCN as		NR Cell 1				
	used for NR Cell 10						
	Same downlink ARFCN as		NR Cell				
	used for NR Cell 1		10				
t-ReselectionNR	7	seconds					
threshX-HighP	10	20 dB					
cellReselectionPriority	5		NR Cell 1				
	1		NR Cell				
			10				
}							
}							
}							

# 6.1.2.5 Cell reselection for interband operation using Pcompensation / Between FDD and TDD

```
6.1.2.5.1
                      Test Purpose (TP)
with { UE in NR RRC_IDLE state on a FDD band }
ensure that {
 when { UE detects the cell selection using Pcompensation & reselection criteria is met for the cell on a TDD
band }
  then { UE reselects the new cell }
      }
6.1.2.5.2 Conformance requirements
References: The conformance requirements covered in the present TC are specified in TS 38.304: clause 5.2.3.2
and 5.2.4.5. Unless otherwise stated these are Rel-15 requirements.
[TS 38.304, clause 5.2.3.2]
The cell selection criterion S is fulfilled when:
 Srxlev > 0 AND Squal >
 0
where:
```

$$\begin{split} & Srxlev = Q_{rxlevmeas} - (Q_{rxlevmin} + Q_{rxlevminoffset} \text{ )- } P_{compensation} \text{-} \\ & Qoffset_{temp} \\ & Squal = Q_{qualmeas} - (Q_{qualmin} + Q_{qualminoffset}) \text{ - } Qoffset_{temp} \end{split}$$

## where:

Srxlev	Cell selection RX level value (dB)
Squal	Cell selection quality value (dB)
Qoffset <sub>temp</sub>	Offset temporarily applied to a cell as specified in TS 38.331 [3] (dB)
Q <sub>rxlevmeas</sub>	Measured cell RX level value (RSRP)
Q <sub>qualmeas</sub>	Measured cell quality value (RSRQ)
Q <sub>rxlevmin</sub>	Minimum required RX level in the cell (dBm). If the UE
	supports SUL frequency for this cell, Qrxlevmin is
	obtained from <i>RxLevMinSUL</i> , if present, in <i>SIB1</i> , <i>SIB2</i>
	and SIB4, additionally, if Q <sub>rxlevminoffsetcellSUL</sub> is present in
	SIB3 and SIB4 for the concerned cell, this cell specific
	offset is added to the corresponding Qrxlevmin to achieve
	the required minimum RX level in the concerned cell;
	else Qrxlevmin is obtained from <i>q-RxLevMin</i> in <i>SIB1</i> ,
	$SIB2$ and $SIB4$ , additionally, if $Q_{rxlevminoffsetcell}$ is present in
	SIB3 and SIB4 for the concerned cell, this cell specific
	offset is added to the corresponding Qrxlevmin to achieve
	the required minimum RX level in the concerned cell.
$Q_{ ext{qualmin}}$	Minimum required quality level in the cell (dB).
	Additionally, if Q <sub>qualminoffsetcell</sub> is signalled for the concerned
	cell, this cell specific offset is added to achieve the
	required minimum quality level in the concerned cell.
Qrxlevminoffset	Offset to the signalled $Q_{rxlevmin}$ taken into account in the
	Srxlev evaluation as a result of a periodic search for a
	higher priority PLMN while camped normally in a
0	VPLMN, as specified in TS 23.122 [9]
$Q_{ ext{qualminoffset}}$	Offset to the signalled Q <sub>qualmin</sub> taken into account in the
	Squal evaluation as a result of a periodic search for a
	higher priority PLMN while camped normally in a VPLMN, as specified in TS 23.122 [9]
D	If the UE supports the additional Pmax in the NR-NS-
$P_{compensation}$	PmaxList, if present, in <i>SIB1</i> , <i>SIB2</i> and <i>SIB4</i> :
	$max(P_{EMAX1} - P_{PowerClass}, 0) - (min(P_{EMAX2}, P_{PowerClass}) - $
	$min(P_{EMAX1}, P_{PowerClass}))$ (MB);
	else:
	$max(P_{EMAX1} - P_{PowerClass}, 0) (dB)$
P <sub>EMAX1</sub> , P <sub>EMAX2</sub>	Maximum TX power level of a UE may use when
- EMAAI) - EMAA2	transmitting on the uplink in the cell (dBm) defined as
	P <sub>EMAX</sub> in TS 38.101 [15]. If UE supports SUL frequency
	for this cell, $P_{EMAX1}$ and $P_{EMAX2}$ are obtained from the $p$ -
	Max for SUL in SIB1 and NR-NS-PmaxList for SUL
	respectively in SIB1, SIB2 and SIB4 as specified in TS
	38.331 [3], else $P_{EMAX1}$ and $P_{EMAX2}$ are obtained from the
	<i>p-Max</i> and <i>NR-NS-PmaxList</i> respectively in <i>SIB1</i> , <i>SIB2</i>
	and SIB4 for regular UL as specified in TS 38.331 [3].
P <sub>PowerClass</sub>	Maximum RF output power of the UE (dBm) according
	to the UE power class as defined in TS 38.101 [15]

The signalled values  $Q_{\text{rxlevminoffset}}$  and  $Q_{\text{qualminoffset}}$  are only applied when a cell is evaluated for cell selection as a result of a periodic search for a higher priority PLMN while camped normally in a VPLMN (TS 23.122 [9]). During this periodic search for higher priority PLMN, the UE may check the S criteria of a cell using parameter values stored from a different cell of this higher priority PLMN.[TS 38.304, clause 5.2.4.5]

If **threshServingLowQ** is broadcast in system information and more than 1 second has elapsed since the UE camped on the current serving cell, cell reselection to a cell on a higher priority NR frequency or inter-RAT frequency than the serving frequency shall be performed if:

- A cell of a higher priority NR or EUTRAN RAT/frequency fulfils Squal > Thresh<sub>X, HighQ</sub> during a time interval Treselection<sub>RAT</sub>

Otherwise, cell reselection to a cell on a higher priority NR frequency or inter-RAT frequency than the serving frequency shall be performed if:

- A cell of a higher priority RAT/ frequency fulfils Srxlev > Thresh<sub>x, HighP</sub> during a time interval Treselection<sub>RAT</sub>; and
- More than 1 second has elapsed since the UE camped on the current serving cell.

Cell reselection to a cell on an equal priority NR frequency shall be based on ranking for intra-frequency cell reselection as defined in sub-clause 5.2.4.6.

If *threshServingLowQ* is broadcast in system information and more than 1 second has elapsed since the UE camped on the current serving cell, cell reselection to a cell on a lower priority NR frequency or inter-RAT frequency than the serving frequency shall be performed if:

- The serving cell fulfils Squal < Thresh\_Serving, LowQ and a cell of a lower priority NR or E-UTRAN RAT/ frequency fulfils Squal > Thresh\_X, LowQ during a time interval Treselection\_RAT.
- Otherwise, cell reselection to a cell on a lower priority NR frequency or inter-RAT frequency than the serving frequency shall be performed if:
- The serving cell fulfils Srxlev < Thresh<sub>Serving, LowP</sub> and a cell of a lower priority RAT/ frequency fulfils Srxlev > Thresh<sub>X, LowP</sub> during a time interval Treselection<sub>RAT</sub>; and
- More than 1 second has elapsed since the UE camped on the current serving cell.

Cell reselection to a higher priority RAT/frequency shall take precedence over a lower priority RAT/frequency if multiple cells of different priorities fulfil the cell reselection criteria.

If more than one cell meets the above criteria, the UE shall reselect a cell as follows:

- If the highest-priority frequency is an NR frequency, the highest ranked cell among the cells on the highest priority frequency(ies) meeting the criteria according to clause 5.2.4.6;
- If the highest-priority frequency is from another RAT, the highest ranked cell among the cells on the highest priority frequency(ies) meeting the criteria of that RAT.

6.1.2.5.3 Test description

6.1.2.5.3.1Pre-test conditions

**System Simulator:** 

- NR Cell 1 is set to NR FDD mode and NR Cell 10 is set to NR TDD mode.
- System information combination NR-4 as defined in TS 38.508-1 [4] Table 4.4.3.1.2-1 is used in NR cells. UE:

None.

Preamble:

- The UE is in state 1N-A on NR Cell 1(serving cell) according to TS 38.508-1 [4] Table 4.4A.2-1. 6.1.2.5.3.2Test procedure sequence

Table 6.1.2.5.3.2-1/2 illustrates the downlink power levels and other changing parameters to be applied for the NR cells at various time instants of the test execution. The exact instants on which these values shall be applied are described in the texts in this clause. The configuration "T0" indicates the initial conditions. Subsequent configuration marked "T1" is applied at the points indicated in the Main behaviour description in Table 6.1.2.5.3.2-3.

Table 6.1.2.5.3.2-1: Time instances of cell power level and parameter changes for FR1

	Parameter	Unit	NR	NR	Remark	
			Cell 1	Cell 10		
T0	SS/PBCH	dBm/SCS	-88	Off	The power level values are	
	SSS EPRE				assigned to ensure the UE	
					registered on NR Cell 1.	
T1	SS/PBCH	dBm/SCS	-88	-80	NR Cell 1 become lower	
	SSS EPRE				than Thresh <sub>serving, low</sub> and NR	
					Cell 10 become stronger	
					than Thresh <sub>NR Cell 10, low.</sub>	
Note:						

Table 6.1.2.5.3.2-2: Time instances of cell power level and parameter changes for FR2

	Parameter	Unit	NR	NR	Remark	
			Cell 1	Cell 10		
T0	SS/PBCH	dBm/SCS	FFS	Off	The power level values are	
	SSS EPRE				assigned to ensure the UE	
					registered on NR Cell 1.	
T1	SS/PBCH	dBm/SCS	FFS	FFS	NR Cell 1 become lower	
	SSS EPRE				than Thresh <sub>serving, low</sub> and NR	
					Cell 10 become stronger	
					than Thresh <sub>NR Cell 10, low.</sub>	
Note:	Note: The uncertain downlink signal level is specified in TS 38.508-1[4] section					
	FFS.					

**Table 6.1.2.5.3.2-3: Main behaviour** 

St	Procedure		Message Sequence	TP	Verdict
		U-S	Message		
1	The SS changes NR Cell 10 SS/PBCH EPRE level according to the row "T1" in table 6.1.2.5.3.2-1/2.	-	-	-	-
2	Wait for 10 second to allow UE to recognise the change.	-	-	-	-
3	Check: Does the test result of generic test procedure in TS 38.508-1 [4] Table 4.9.4-1 indicate that the UE is camped on NR Cell 10?	-	-	1	-

6.1.2.5.3.3Specific message contents
Table 6.1.2.5.3.3-1: Conditions for specific message contents in Tables below

Condition	Explanation
NR Cell 1	This condition applies to system information transmitted on NR Cell 1.
NR Cell 10	This condition applies to system information transmitted on NR Cell 10.

Table 6.1.2.5.3.3-2: SIB1 of NR Cell 1 (preamble and all steps, Table 6.1.2.5.3.2-3)

Derivation Path: TS 38.508-1 [4], Table 4.6.1-28							
Information Element	Value/remark	Comment	Condition				
SIB1::= SEQUENCE {							
servingCellConfigCommon SEQUENCE{							
uplinkConfigCommon SEQUENCE{							
FrequencyInfoUL SEQUENCE {							
p-Max	33dBm						
}							
}							
}							
}							

Table 6.1.2.5.3.3-3: SIR2 of NR Cell 1 and NR Cell10 (preamble and all steps. Table 6.1.2.5.3.2-3)

Derivation Path: TS 38.508-1 [4], Table 4.6.3			
Information Element	Value/remark	Comment	Condition
SIB2::= SEQUENCE {			
cellReselectionServingFreqInfo			
SEQUENCE{			
threshServingLowP	6	12 dB	NR Cell 1
cellReselectionPriority	5		NR Cell 1
	1		NR Cell 10
}			
}			

Table 6.1.2.5.3.3-4: SIB4 of NR Cell 1 and NR Cell 10 (preamble and all steps, Table 6.1.2.5.3.2-3)

Derivation Path: TS 38.508-1 [4], Table 4.6.2-3						
Information Element	Value/remark	Comment	Condition			
SIB4::= SEQUENCE {						
InterFreqCarrierFreqList SEQUENCE (SIZE (1maxFreq)) OF SEQUENCE {	1 entry					
InterFreqCarrierFreqInfo[1] SEQUENCE						
{						
dl-CarrierFreq	Same downlink ARFCN as used for NR Cell 10		NR Cell 1			
	Same downlink ARFCN as used for NR Cell 1		NR Cell 10			
p-Max	33dBm		NR Cell 1			
t-ReselectionNR	7	seconds				
threshX-HighP	10	20 dB				
threshX-LowP	6	12 dB				
cellReselectionPriority	1		NR Cell 1			
	5		NR Cell 10			
}						
}						
}						

```
6.1.2.6
6.1.2.7 Cell reselection / Equivalent PLMN
6.1.2.7.1 Test Purpose (TP)
with { UE camped normally on a cell and network has downloaded a list of equivalent PLMNs during the
Registration procedure}
ensure that {
 when { a suitable neighbour cell on an equivalent PLMN becomes better ranked than the suitable Serving cell}
  then { UE reselects to this equivalent PLMN cell}
(2)
with { UE camped normally on a cell and network has downloaded a list of equivalent PLMNs during the
Registration procedure}
ensure that {
 when { the Serving cell becomes unsuitable due to S<0 and a suitable cell exists on an equivalent PLMN}
  then {UE reselects to this equivalent PLMN cell}
with { UE camped normally on a cell and network has downloaded a list of equivalent PLMNs during the
Registration procedure}
ensure that {
 when { the UE evaluates cells for reselection}
  then { UE ignores suitable cells for which the UE has no reselection priority provided}
      }
```

#### 6.1.2.7.2 Conformance requirements

References: The conformance requirements covered in the present test case are specified in: TS 23.122, clause 4.4.3, TS 38.304, clause 5.2.4.1. Unless otherwise stated these are Rel-15 requirements. [TS 38.304, clause 5.2.4.1]

The UE shall only perform cell reselection evaluation for NR frequencies and inter-RAT frequencies that are given in system information and for which the UE has a priority provided.

[TS 23.122, clause 4.4.3] The Mobile Equipment stores a list of "equivalent PLMNs". This list is replaced or deleted at the end of each

location update procedure, routing area update procedure, GPRS attach procedure, tracking area update procedure, EPS attach procedure, and registration procedure. The list is deleted by an MS attached for emergency bearer services after detach or registered for emergency services after deregistration. The stored list consists of a list of equivalent PLMNs as downloaded by the network plus the PLMN code of the registered PLMN that downloaded the list. All PLMNs in the stored list, in all access technologies supported by the PLMN, are regarded as equivalent to each other for PLMN selection, cell selection/re-selection and handover.

6.1.2.7.3 Test Description

6.1.2.7.3.1Pre-test conditions

**System Simulator:** 

Three inter-frequency multi-PLMN NR Cells as specified in TS 38.508-1 Table 4.4.2.1 are configured broadcasting PLMNs as indicated in Table 6.1.2.7.3.1-1.

The PLMNs are identified in the test by the identifiers in Table 6.1.2.7.3.1-1.

Table 6.1.2.7.3.1-1: PLMN identifiers

NR Cell	PLMN name	MCC	MNC
11	PLMN1	001	11
12	PLMN2	002	21
13	PLMN3	003	31

All NR cells are high quality.

All cells are suitable cells.

System information combination NR-4 as defined in TS 38.508-1 [4] clause 4.4.3.1.3 is used in NR cells

UE:

The UE is in Automatic PLMN selection mode.

The UE is equipped with a USIM containing default values (as per TS 38.508-1[4], clause 4.8.3) except for those listed in TS 38.508-1[4], Table 6.4.1-14.

The UE is registered on PLMN1 (NR Cell 11) using the procedure described in TS 38.508-1[4] clause 4.5.2.2 except that the REGISTRATION ACCEPT message indicates PLMN3 in the Equivalent PLMN list as described in Table 6.1.2.7.3.3-1.

The UE is in state Registered, Idle Mode (State 1N-A) on NR Cell 11 according to 38.508-1[4];

6.1.2.7.3.2 Test procedure sequence

Table 6.1.2.7.3.2-1 for FR1 and Table 6.1.2.7.3.2-2 for FR2 illustrates the downlink power levels and other changing parameters to be applied for the cells at various time instants of the test execution. Row marked "T0" denotes the initial conditions after preamble, while columns marked "T1" and "T2" are to be applied subsequently in the Main behaviour. The exact instants on which these values shall be applied are described in the texts in this clause.

Table 6.1.2.7.3.2-1: Cell configuration changes over time for FR1

	Paramete	Unit	NR Cell	NR Cell	NR Cell 13	Remarks
	r		11	12		
ТО	SS/PBC H SSS EPRE	dBm/S CS	-67	-82	-97	All NR cells S>0
T1	SS/PBC H SSS EPRE	dBm/S CS	-115	-82	-97	NR Cell 11 S < 0 as described in TS 38.508-1 clause FFS
T2	SS/PBC H SSS EPRE	dBm/S CS	-67	-97	-82	All NR cells S>0

Note 1: The default values (including "not present") for all other parameters influencing cell reselection are suitable for this test. The values are defined in TS 38.508-1 clauses FFS.

Table 6.1.2.7.3.2-2: Cell configuration changes over time for FR2

	iable difference from configuration analysis over time for the							
	Paramete	Unit	NR Cell	NR Cell	NR Cell 13	Remarks		
	r		11	12				
T0	SS/PBC	FFS	FFS	FFS	FFS	All NR cells S>0		
	Н							
	SSS							
	EPRE							
T1	SS/PBC	FFS	FFS	FFS	FFS	NR Cell 1 S < 0 as		
	Н					described in TS 38.508-1		
	SSS					clause FFS		
	EPRE							
T2	SS/PBC	FFS	FFS	FFS	FFS	All NR cells S>0		
	Н							

SSS			
EPRE			

Note 1: The default values (including "not present") for all other parameters influencing cell reselection are suitable for this test. The values are defined in TS 38.508-1 clauses FFS.

**Table 6.1.2.7.3.2-3: Main behaviour** 

St	Procedure		age Sequence	TP	Verdic t	
		U - S	Message			
1	Check: Does the UE transmit an <i>RRCSetupRequest</i> message within T seconds? (Note 1)	>	NR RRC: RRCSetupRequest	1	F	
2	SS adjusts cell levels according to row T1 of table 6.1.2.7.3.2-1 for FR1 (or table 6.1.2.7.3.2-2 for FR2)	-	-	-	-	
3	Check: Does the test result of generic test procedure in TS 38.508-1 Table 4.9.5.2.2-1 indicate that the UE is camped on NR Cell 13?  NOTE: The UE performs a " REGISTRATION REQUEST procedure with type "mobility registration updating" with PLMN1 and PLMN2 listed as an Equivalent PLMN in the REGISTRATION ACCEPT message; the RRC connection is released.	-		2	-	
4	Check: Does the test result of generic test procedure in TS 38.508-1 Table 4.9.5.2.2-1 indicate that the UE is camped on NR Cell 12?  NOTE: The UE performs a "  REGISTRATION REQUEST procedure with type "mobility registration updating" with PLMN1 and PLMN3 listed as an Equivalent PLMN in the REGISTRATION ACCEPT message; the RRC connection is released.	-		1	-	
5	SS adjusts cell levels according to row T0 of table 6.1.2.7.3.2-1 for FR1 (or table 6.1.2.7.3.2-2 for FR2)	-		-	-	
6	Check: Does the UE transmit an <i>RRCSetupRequest</i> message within T seconds? (Note 1)	>	NR RRC RRCSetupRequest	1,3	F	
7	SS adjusts cell levels according to row T2 of table 6.1.2.7.3.2-1 for FR1 (or table 6.1.2.7.3.2-2 for FR2)	-	-	-	-	
8	Check: Does the test result of generic test procedure in TS 38.508-1 Table	-		3	P	

	_	_	_	_	 _
connection is released. (Note 2)					
ACCEPT message; the RRC					
PLMN in the REGISTRATION					
and PLMN2 listed as an Equivalent					
registration updating" with PLMN1					
procedure with type "mobility					
REGISTRATION REQUEST					
NOTE: The UE performs a "					
camped on NR Cell 13?					
4.9.5.2.2-1 indicate that the UE is					
40 = 0 0 4 1 111 .1 .1 .1					

Note 1: In Steps 1 and 6, wait T seconds to ensure that the UE has detected, measured and evaluated the neighbour inter-frequency NR cells is provided, see TS 38.133 clause 4.2.2.4, where in T = 100sec for FR1 and 300sec for FR2

Note 2: In Step 8, the UE moves to Cell 13 because no reselection priority is defined for Cell 1, see Table 6.1.2.7.3.3-4.

#### 6.1.2.7.3.3 Specific message contents

Table 6.1.2.7.3.3-1: REGISTRATION ACCEPT for NR Cell 11 (preamble)

Derivation path: TS 38.508-1 Table 4.7.1-7			
Information Element	Value/remark	Comment	Condition
Equivalent PLMNs	PLMN3		

#### Table 6.1.2.7.3.3-2: REGISTRATION ACCEPT for NR Cell 13 (step 3 and 18, Table 6.1.2.7.3.2-3)

Derivation path: TS 38.508-1 Table 4.7.1-7			
Information Element	Value/remark	Comment	Condition
Equivalent PLMNs	PLMN1, 2		

#### Table 6.1.2.7.3.3-3: REGISTRATION ACCEPT for NR Cell 12 (step 4, Table 6.1.2.7.3.2-3)

Derivation path: TS 38.508-1 Table 4.7.1-7			
Information Element	Value/remark	Comment	Condition
Equivalent PLMNs	PLMN1, 3		

# Table 6.1.2.7.3.3-4: SystemInformationBlockType4 for Cell 12 (preamble and all steps, Table 6.1.2.7.3.2-3)

Derivation Path: TS 38.508-1 Table 4.6.2-3			
Information Element	Value/remark	Comment	Condition
SIB4 ::= SEQUENCE {			
interFreqCarrierFreqList SEQUENCE	2 entries	<i>n</i> denotes the	
(SIZE (1maxFreq)) OF SEQUENCE {		index of the	
		entry	
dl-CarrierFreq[1]	Same downlink		
	EARFCN as used for		
	Cell 11		
cellReselectionPriority[1]	Not present	UE does not	
		have a priority	
		for frequency	
		of Cell 11	
dl-CarrierFreq[2]	Same downlink		
	EARFCN as used for		
	Cell 13		
lateNonCriticalExtension	Not present		
}			

Table 6.1.2.7.3.3-5: SystemInformationBlockType4 for Cell 13 (preamble and all steps, Table 6.1.2.7.3.2-3)

0.1.2.7.3.2-3)						
Derivation Path: TS 38.508-1 Table 4.6.2-3						
Information Element	Value/remark	Comment	Condition			
SIB4 ::= SEQUENCE {						
interFreqCarrierFreqList SEQUENCE	2 entries	<i>n</i> denotes the				
(SIZE (1maxFreq)) OF SEQUENCE {		index of the				
		entry				
dl-CarrierFreq[1]	Same downlink					
	EARFCN as used for					
	Cell 11					
cellReselectionPriority[1]	Not present	UE does not				
		have a priority				
		for frequency				
		of Cell 11				
dl-CarrierFreq[2]	Same downlink					
	EARFCN as used for					
	Cell 12					
lateNonCriticalExtension	Not present					
}						

# 6.1.2.8 Cell reselection / Equivalent PLMN / Single Frequency operation 6.1.2.8.1 Test Purpose (TP) (1)

with { UE camped normally on a cell and network has downloaded a list of equivalent PLMNs during the Registration procedure } ensure that  $\{$ 

when { a suitable neighbour cell on an equivalent PLMN becomes better ranked than the suitable Serving cell }

then { UE reselects to this equivalent PLMN cell }

(2) with { UE camped normally on a cell and network has downloaded a list of equivalent PLMNs during the Registration procedure } ensure that {

when { the Serving cell becomes unsuitable due to S<0 and a suitable cell exists on an equivalent PLMN }

then { UE reselects to this equivalent PLMN cell }

#### 6.1.2.8.2 Conformance requirements

References: The conformance requirements covered in the present TC are specified in TS 38.304: clause 5.2.4.1. Unless otherwise stated these are Rel-15 requirements. [TS 38.304, clause 5.2.4.1]

The UE shall only perform cell reselection evaluation for NR frequencies and inter-RAT frequencies that are given in system information and for which the UE has a priority provided. 6.1.2.8.3 Test description

6.1.2.8.3.1 Pre-test conditions

**System Simulator:** 

- Three intra-frequency multi-PLMN cells.
- The PLMNs are identified in the test by the identifiers in Table 6.1.2.8.3.1-1.
- System information combination NR-3 as defined in TS 38.508-1 [4] clause 4.4.3.1.3 is used in NR cells

Table 6.1.2.8.3.1-1: PLMN identifiers

Cell	PLMN name
1	PLMN1
2	PLMN2
4	PLMN3

- All cells are high quality.
- All cells are suitable cells.

#### UE:

- The UE is in Automatic PLMN selection mode.
- The UE is equipped with a USIM containing default values (as per TS 38.508-1[4], clause 4.8.3) except for those listed in TS 38.508-1[4], Table 6.4.1-14. Preamble:
- The UE is registered on PLMN1 (NR Cell 1) using the procedure described in TS 38.508-1[4] clause 4.5.2.2 except that the REGISTRATION ACCEPT message indicates PLMN3 in the Equivalent PLMN list as described in Table 6.1.2.8.3.3-1.
- The UE is in state Registered, Idle Mode (State 1N-A) on NR Cell 1 according to TS 38.508-1[4] Table 4.4A.2-1.

6.1.2.8.3.2 Test procedure sequence

Table 6.1.2.8.3.2-1 for FR1 and Table 6.1.2.8.3.2-2 for FR2 illustrates the downlink power levels and other changing parameters to be applied for the cells at various time instants of the test execution. Row marked "T0" denotes the initial conditions after preamble, while columns marked "T1" and "T2" are to be applied subsequently in the Main behaviour. The exact instants on which these values shall be applied are described in the texts in this clause.

Table 6.1.2.8.3.2-1: Cell configuration changes over time for FR1

	lable 6.1.2.8.3.2-1: Cell configuration changes over time for FR1							
	Paramete	Unit	NR Cell 1	NR Cell 2	NR Cell 4	Remarks		
	r							
T0	SS/PBC	dBm/S	-67	-73	-79	All NR cells S > 0		
	Н	CS						
	SSS							
	EPRE							
T1	SS/PBC	dBm/S	-115	-88	-82	NR Cell 1 S < 0 as		
	Н	CS				described in TS 38.508-		
	SSS					1[4] clause 6.2.2.1		
	EPRE							
T2	SS/PBC	dBm/S	-115	-82	-88			
	Н	CS						
	SSS							
	EPRE							

Table 6.1.2.8.3.2-2: Cell configuration changes over time for FR2

	lable 6.1.2.8.3.2-2: Cell configuration changes over time for FK2							
	Paramete	Unit	NR Cell 1	NR Cell 2	NR Cell 4	Remarks		
	r							
T0	SS/PBC	FFS	FFS	FFS	FFS	All NR cells S > 0		
	Н							
	SSS							
	EPRE							
T1	SS/PBC	FFS	FFS	FFS	FFS	NR Cell 1 S < 0 as		
	Н					described in TS 38.508-		
	SSS					1[4] clause 6.2.2.2		
	EPRE							
T2	SS/PBC	FFS	FFS	FFS	FFS			
	Н							
	SSS							
	EPRE							

#### Table 6.1.2.8.3.2-3: Main behaviour

	able officional of that we have been also as a second of the second of t					
St	Procedure	Message Sequence		TP	Verdic	
					t	
		U-	Message			
		S	_			
1	Check: Does the UE send an	>	NR RRC:	1	F	

				1	
	RRCSetupRequest within the next T		RRCSetupRequest		
	seconds?				
	NOTE: The wait period of T seconds is				
	to ensure that the UE has detected,				
	measured and evaluated the neighbour				
	inter-frequency NR cells is provided, see				
	TS 38.133[30] clause 4.2.2.4, where in T				
	= 100sec for FR1 and 300sec for FR2.				
2	SS adjusts cell levels according to row	_	_	_	_
-	T1 of table 6.1.2.8.3.2-1 for FR1 (or	-	_	_	_
	`				
	table 6.1.2.8.3.2-2 for FR2).			_	
3	Check: Does the test result of generic test	-	-	2	-
	procedure in TS 38.508-1[4] subclause				
	4.9.5 indicate that the UE is camped on				
	NR Cell 4?				
	NOTE: The UE performs a Registration				
	procedure for mobility registration				
	update with PLMN1 and PLMN2 listed				
	as an Equivalent PLMN in the				
	REGISTRATION ACCEPT message.				
4	SS adjusts cell levels according to row	_	_	_	_
-	T2 of table 6.1.2.8.3.2-1 for FR1 (or				
	table 6.1.2.8.3.2-2 for FR2).				
5	Check: Does the test result of generic test	_	_	1	_
5	procedure in TS 38.508-1 [4] subclause	_	_	1	
	4.9.5 indicate that the UE is camped on				
	NR Cell 2?				
	NOTE: The UE performs a Registration				
	procedure for mobility registration				
	update with PLMN1 and PLMN3 listed				
	as an Equivalent PLMN in the				
	REGISTRATION ACCEPT message.				
6	SS adjusts cell levels according to row	-	-	-	-
	T1 of table 6.1.2.8.3.2-1 for FR1 (or				
	table 6.1.2.8.3.2-2 for FR2).				
7	Check: Does the test result of generic test	-	-	1	-
	procedure in TS 38.508-1 [4] subclause				
	4.9.5 indicate that the UE is camped on				
	NR Cell 4, 'connected without release'?				
	NOTE: The UE performs a Registration				
	procedure for mobility registration				
	7 0				
	update with PLMN1 and PLMN2 listed				
	as an Equivalent PLMN in the				
	REGISTRATION ACCEPT message.				

6.1.2.8.3.3 Specific message contents
Table 6.1.2.8.3.3-1: REGISTRATION ACCEPT for NR Cell 1 (preamble)

······································						
Derivation path: TS 38.508-1[4] Table 4.7.1-7						
Information Element	Value/Remark	Comment	Conditio			
			n			
Equivalent PLMNs	PLMN3					

Table 6.1.2.8.3.3-2: REGISTRATION ACCEPT for NR Cell 4 (steps 3 & 7, Table 6.1.2.8.3.2-3)

Derivation path: TS 38.508-1[4] Table 4.7.1-7					
Information Element	Value/Remark	Comment	Conditio		
			n		
Equivalent PLMNs	PLMN1, 2				

Table 6.1.2.8.3.3-3: REGISTRATION ACCEPT for NR Cell 2 (step 5, Table 6.1.2.8.3.2-3)

Derivation path: TS 38.508-1[4] Table 4.7.1-7					
Information Element Value/Remark Comment Condition					
			n		
Equivalent PLMNs	PLMN1, 3				

```
6.1.2.9 Cell reselection using Qhyst, Qoffset and Treselection
6.1.2.9.1 Test Purpose (TP)
(1)
with { UE in NR RRC_IDLE state, and the UE is not in high mobility state }
ensure that {
 when { Ohyst is non-zero or its value changes in system information }
  then { UE reselects the highest ranked cell taking the actual Qhyst value into account }
(2)
with { UE in NR RRC_IDLE state, and the UE is not in high mobility }
ensure that {
 when { cell reselection criteria are fulfilled during a time interval Treselection }
  then { UE reselects the highest ranked cell after the Treselection interval expires }
with { UE in NR RRC_IDLE state, and the UE is not in high mobility }
 when { Qoffset is non-zero or its value changes in system information }
  then { UE reselects the highest ranked cell taking the actual Qoffset value into account }
      }
```

#### 6.1.2.9.2 Conformance requirements

References: The conformance requirements covered in the present TC are specified in TS 38.304: clause 5.2.4.6. Unless otherwise stated these are Rel-15 requirements.

[TS 38.304, clause 5.2.4.6]

The cell-ranking criterion R<sub>s</sub> for serving cell and R<sub>n</sub> for neighbouring cells is defined by:

$$\begin{split} R_s &= Q_{meas,s} + Q_{hyst} - Qoffset_{temp} \\ R_n &= Q_{meas,n} - Qoffset - Qoffset_{temp} \end{split}$$

#### where:

Q <sub>meas</sub>	RSRP measurement quantity used in cell reselections.				
Qoffset	For intra-frequency: Equals to Qoffset <sub>s,n</sub> , if Qoffset <sub>s,n</sub>				
	is valid, otherwise this equals to zero.				
	For inter-frequency: Equals to Qoffset <sub>s,n</sub> plus				
	Qoffset <sub>frequency</sub> , if Qoffset <sub>s,n</sub> is valid, otherwise this				
	equals to Qoffset <sub>frequency</sub> .				
Qoffset <sub>temp</sub>	Offset temporarily applied to a cell as specified in TS				
	38.331 [3].				

The UE shall perform ranking of all cells that fulfil the cell selection criterion S, which is defined in 5.2.3.2. The cells shall be ranked according to the R criteria specified above by deriving  $Q_{meas,n}$  and  $Q_{meas,n}$  and calculating the R values using averaged RSRP results.

If rangeToBestCell is not configured, the UE shall perform cell reselection to the highest ranked cell. If this cell is found to be not-suitable, the UE shall behave according to subclause 5.2.4.4.

If rangeToBestCell is configured, then the UE shall perform cell reselection to the cell with the highest number of beams above the threshold (i.e. absThreshSS-BlocksConsolidation) among the cells whose R value is within rangeToBestCell of the R value of the highest ranked cell. If there are multiple such cells, the UE shall perform

cell reselection to the highest ranked cell among them. If this cell is found to be not-suitable, the UE shall behave according to subclause 5.2.4.4.

In all cases, the UE shall reselect the new cell, only if the following conditions are met:

- thenew cell is better than the serving cell according to the cell reselection criteria specified above during a time interval Treselection<sub>RAT</sub>;
- more than 1 second has elapsed since the UE camped on the current serving cell.

6.1.2.9.3 Test description

6.1.2.9.3.1Pre-test conditions

**System Simulator:** 

in Table 6.1.2.9.3.2-3.

- NR Cell 1 and NR Cell 2.
- System information combination NR-3 as defined in TS 38.508-1 [4] Table 4.4.3.1.2-1 is used in NR cells. UE:

#### None.

#### Preamble:

- The UE is in state 1N-A on NR Cell 1(serving cell) according to TS 38.508-1 [4] Table 4.4A.2-1.

6.1.2.9.3.2Test procedure sequence
Table 6.1.2.9.3.2-1/2 illustrates the downlink power levels and other changing parameters to be applied for the
NR cells at various time instants of the test execution. The exact instants on which these values shall be applied
are described in the texts in this clause. The configuration "T0" indicates the initial conditions. Subsequent
configurations marked "T1", "T2" and so on are applied at the points indicated in the Main behaviour description

Table 6.1.2.9.3.2-1: Time instances of cell power level and parameter changes For FR1

	Paramete	Unit	NR	NR	Remark
	r		Cell 1	Cell 2	
T0	SS/PBC	dBm/SCS	-88	Off	The power level values are
	Н				assigned to ensure the UE
	SSS				registered on NR Cell 1.
	EPRE				
	Qhysts	dB	24	0	
	Qoffset <sub>s,n</sub>	dB	0	0	
	Treselect ionNR	S	0	0	
T1	SS/PBC	dBm/SCS	-94	-88	NR Cell 2 becomes stronger than NR
	Н				Cell 1 but NR Cell 1 remains the
	SSS				highest ranked one due to Qhyst <sub>s NR</sub>
	EPRE				Cell 1
	Qhyst <sub>s</sub>	dB	24	0	
	Qoffset <sub>s,n</sub>	dB	0	0	
	Treselect	S	0	0	
	ionNR				
T2	SS/PBC	dBm/SCS	-94	-88	Qhyst <sub>s NR Cell 1</sub> change causes NR Cell
	H				2 to become highest ranked cell
	SSS				
	EPRE	1			
	Qhyst <sub>s</sub>	dB	0	0	
	Qoffset <sub>s,n</sub>	dB	0	0	
	Treselect	S	0	0	
	ionNR		00	0.4	ND C II 4 I
T3	SS/PBC	dBm/SCS	-88	-94	NR Cell 1 becomes the strongest and
	H				highest ranked one due to power
	SSS				adjustment
	EPRE	מג	0	0	
	Qhyst <sub>s</sub>	dB	0	0	
	Qoffset <sub>s,n</sub>	dB	0	0	
	Treselect	S	0	0	
	ionNR				

T4	SS/PBC H SSS EPRE	dBm/SCS	-88	-94	Qoffset $_{s,n \text{ NR Cell 2}}$ change to 24dB, Qoffset $_{s,n \text{ NR Cell 2}}$ remains zero
	Qhysts	dB	0	0	
	Qoffset <sub>s,n</sub>	dB	24	0	
	Treselect	6	0	0	
	ionNR	S			
T5	SS/PBC	dBm/SCS	-94	-88	NR Cell 1 becomes weaker but it
	Н				remains the highest ranked one due
	SSS				to Qoffset <sub>s,n NR Cell 1</sub>
	EPRE				
	Qhysts	dB	0	0	
	Qoffset <sub>s,n</sub>	dB	24	0	
	Treselect	S	0	0	
	ionNR	5			
T6	SS/PBC	dBm/SCS	-94	-88	NR Cell 2 becomes the highest
	Н				ranked one due to Qoffset <sub>s,n NR Cell 1</sub>
	SSS				change
	EPRE				_
	Qhyst <sub>s</sub>	dB	0	0	
	Qoffset <sub>s,n</sub>	dB	0	0	
	Treselect	S	0	0	
	ionNR	5			
T7	SS/PBC	dBm/SCS			NR Cell 1 becomes the highest
	Н		00	0.4	ranked one
	SSS		-88	-94	
	EPRE				
	Qhyst <sub>s</sub>	dB	0	0	
	Qoffset <sub>s,n</sub>	dB	0	0	
	Treselect	S	0	0	
	ionNR	3			
T8	SS/PBC	dBm/SCS			TreselectionNR of NR Cell 1 change
	Н		-88	-94	to 7S
	SSS		-00	-94	
	EPRE				
	Qhysts	dB	0	0	
	Qoffset <sub>s,n</sub>	dB	0	0	
	Treselect	S	7	0	
	ionNR				
T9	SS/PBC	dBm/SCS			NR Cell 2 becomes the highest
	Н		-94	-88	ranked one
	SSS		54		
	EPRE				
	Qhyst <sub>s</sub>	dB	0	0	
	Qoffset <sub>s,n</sub>	dB	0	0	
	Treselect	S	7	0	
	ionNR	١			
					3-1 [4] Table 6.2.2.1-3.

Table 6.1.2.9.3.2-2: Time instances of cell power level and parameter changes For FR2

	Paramete	Unit	NR	NR	Remark
	r		Cell 1	Cell 2	
ТО	SS/PBC H SSS EPRE	dBm/SCS	-82	Off	The power level values are assigned to ensure the UE registered on NR Cell 1.
	Qhysts	dB	24	0	-
	Qoffset <sub>s,n</sub>	dB	0	0	-
	Treselect ionNR	S	0	0	
T1	SS/PBC H SSS EPRE	dBm/SCS	-91	-82	NR Cell 2 becomes stronger than NR Cell 1 but NR Cell 1 remains the highest ranked one due to Qhyst <sub>s NR</sub>
	Qhysts	dB	24	0	
	Qoffset <sub>s,n</sub>	dB	0	0	
	Treselect ionNR	S	0	0	
T2	SS/PBC H SSS EPRE	dBm/SCS	-91	-82	Qhyst <sub>s NR Cell 1</sub> change causes NR Cell 2 to become highest ranked cell
	Qhysts	dB	0	0	
	Qoffset <sub>s,n</sub>	dB	0	0	
	Treselect ionNR	S	0	0	
ТЗ	SS/PBC H SSS EPRE	dBm/SCS	-82	-91	NR Cell 1 becomes the strongest and highest ranked one due to power adjustment
	Qhysts	dB	0	0	
	Qoffset <sub>s,n</sub>	dB	0	0	
	Treselect ionNR	S	0	0	
T4	SS/PBC H SSS EPRE	dBm/SCS	-82	-91	Qoffset $_{s,n}$ NR Cell 2 remains zero
	Qhyst <sub>s</sub>	dB	0	0	-
	Qoffset <sub>s,n</sub>	dB	24	0	-
	Treselect ionNR	S	0	0	
T5	SS/PBC H SSS EPRE	dBm/SCS	-91	-82	NR Cell 1 becomes weaker but it remains the highest ranked one due to Qoffset <sub>s,n NR Cell 1</sub>
	Qhysts	dB	0	0	
	Qoffset <sub>s,n</sub>	dB	24	0	
	Treselect ionNR	S	0	0	

T6	SS/PBC H SSS EPRE	dBm/SCS	-91	-82	NR Cell 2 becomes the highest ranked one due to Qoffset <sub>s,n NR Cell 1</sub> change
	Qhyst <sub>s</sub>	dB	0	0	
	Qoffset <sub>s,n</sub>	dB	0	0	
	Treselect ionNR	S	0	0	
T7	SS/PBC H SSS EPRE	dBm/SCS	-82	-91	NR Cell 1 becomes the highest ranked one
	Qhysts	dB	0	0	
	Qoffset <sub>s,n</sub>	dB	0	0	
	Treselect ionNR	S	0	0	
Т8	SS/PBC H SSS EPRE	dBm/SCS	-82	-91	TreselectionNR of NR Cell 1 change to 7S
	Qhysts	dB	0	0	
	Qoffset <sub>s,n</sub>	dB	0	0	
	Treselect ionNR	S	7	0	
Т9	SS/PBC H SSS EPRE	dBm/SCS	-91	-82	NR Cell 2 becomes the highest ranked one
	Qhysts	dB	0	0	
	Qoffset <sub>s,n</sub>	dB	0	0	
	Treselect ionNR	S	7	0	

## Table 6.1.2.9.3.2-3: Main behaviour

St	Procedure	Messa	ge Sequence	TP	Verdic
					t
		U -	Message		
		S			
1	SS re-adjusts the SSS levels according	-	-	-	-
	to row "T1" in table 6.1.2.9.3.2-1/2.				
2	Check: Does the UE send an <i>NR</i> :	>	NR RRC:	1	F
	RRCSetup Request on NR Cell 2		RRCSetupRequest		
	within the next 10s?				
3	SS notifies UE of the system	<	NR RRC: Paging	-	-
	information change on NR Cell 1 by				
	send Short Message on PDCCH using				
	P-RNTI.				
4	SS resets Qhyst <sub>s NR Cell 1</sub> according to	-	-	-	-
	row "T2" in table 6.1.2.9.3.2-1/2, The				
	<i>ValueTag</i> of <i>SIB2</i> in the SI-				
	SchedulingInfo of <i>SIB1</i> is increased on				

	NR Cell 1.				
5	Wait for 2.1* modification period to	-	-	-	-
	allow the new system information to				
	take effect.				
6	Check: Does the test result of generic	-	-	1	-
	test procedure in TS 38.508-1 [4]				
	Table 4.9.4-1 indicate that the UE is				
	camped on NR Cell 2?				
7	SS re-adjusts SSS levels according to	-	-	-	-
	rows "T3" in table 6.1.2.9.3.2-1/2.				
8	Wait for 1 second to allow UE to	-	-	-	-
	recognise the change.				
9	The test result of generic test	-	-	-	-
	procedure in TS 38.508-1 [4] Table				
	4.9.4-1 indicate that the UE is camped				
	on NR Cell 1.				
10	SS notifies UE of the system	<	NR RRC: Paging	-	-
	information change on NR Cell 1 by				
	send Short Message on PDCCH using				
	P-RNTI.				
11	SS changes Qoffset <sub>s,n NR Cell 1</sub> according	-	-	-	-
	to rows "T4" in table 6.1.2.9.3.2-1/2.				
	The <i>ValueTag</i> of <i>SIB</i> 3 in the SI-				
	SchedulingInfo of <i>SIB1</i> is increased on				
	NR Cell 1.				
12	Wait for 2.1* modification period to	-	-	-	-
	allow the new system information to				
	take effect.				
13	SS re-adjusts SSS levels according to	-	-	-	-
	row "T5" in table 6.1.2.9.3.2-1/2.				
14	Wait for 1 second to allow UE to	-	-	-	-
	recognise the change.				
15	Check: Does the test result of generic	-	-	3	-
	test procedure in TS 38.508-1 [4]				
	Table 4.9.4-1 indicate that the UE is				
	still camped on NR Cell 1?				
16	SS notifies UE of the system	<	NR RRC: Paging	-	-
	information change on NR Cell 1 by				
	send Short Message on PDCCH using				
	P-RNTI.				
17	SS resets Qoffset $_{s,n}$ NR Cell1 according to	-	-	-	-
	row "T6" in table 6.1.2.9.3.2-1/2, The				
	ValueTag of SIB3 in the SI-				
	SchedulingInfo of <i>SIB1</i> is increased on				
	NR Cell 1.				
18	Wait for 2.1* modification period to	-	-	-	-
	allow the new system information to				
	take effect.				
19	Check: Does the test result of generic	-	-	3	-
	test procedure in TS 38.508-1 [4]				
	Table 4.9.4-1 indicate that the UE is				

	camped on NR Cell 2?				
20	SS re-adjusts SSS levels according to rows "T7" in table 6.1.2.9.3.2-1/2.	-	-	-	-
21	Wait for 1 second to allow UE to	-	-	-	-
	recognise the change.				
22	Check: Does the test result of generic	-	-	3	-
	test procedure in TS 38.508-1 [4]				
	Table 4.9.4-1 indicate that the UE is				
	camped on NR Cell 1?				
23	SS sends notification of the system	<	NR RRC: Paging	-	-
	information change on NR Cell 1 by				
	send Short Message on PDCCH using				
2.4	P-RNTI.				
24	SS changes Treselection <sub>NR Cell 1</sub>	-	-	-	-
	according to rows "T8" in table 6.1.2.9.3.2-1/2, The <i>ValueTag</i> of <i>SIB2</i>				
	in the SI-SchedulingInfo of <i>SIB1</i> is				
	increased on NR Cell 1.				
25	Wait for 2.1* modification period to	_	_	l _	_
25	allow the new system information to				
	take effect.				
26	Start Timer=Treselection <sub>NR Cell 1</sub> sent in				
	SIB2 in step 24				
27	SS re-adjusts SSS levels according to	-	-	-	-
	rows "T9" in table 6.1.2.9.3.2-1/2.				
28	Check: Does the UE send an <i>NR</i> :	>	NR RRC:	2	F
	RRCSetupRequest on NR Cell 2 within		RRCSetupRequest		
	Timer=TreselectionNR Cell 1?				
29	SS waits for Timer=Treselection <sub>NR Cell 1</sub>				
	expires				
30	Check: Does the UE send an <i>NR</i> :	>	NR RRC:	2	P
	RRCsetupRequest on NR Cell 2?		RRCSetupRequest		
31	Steps 3 to 8 of the generic test	-	-	-	-
-	procedure in TS 38.508-1 [4] Table				
36	4.9.4-1 are performed on NR Cell 2.				

6.1.2.9.3.3Specific message contents

Table 6.1.2.9.3.3-1: SIB1 of NR Cell 1 (preamble and all steps, Table 6.1.2.9.3.2-3)

Derivation Path: TS 38.508-1 [4], Table 4.6.1-28				
Information Element	Value/remark	Comment	Condition	
SIB1 ::= SEQUENCE {				
si-SchedulingInfo	SI-SchedulingInfo			
}				

Table 6.1.2.21.3.3-2: SI-SchedulingInfo (si-SchedulingInfo in Table 6.1.2.9.3.3-1)

Derivation Path: TS 38.508-1 [4], Table 4.6.3-173				
Information Element	Value/remark	Comment	Condition	
SI-SchedulingInfo ::= SEQUENCE				
{				
schedulingInfoList SEQUENCE				
(SIZE(1maxSI-Message)) OF				
SEQUENCE{				

sib-MappingInfo SEQUENCE (SIZE (1maxSIB)) OF SEQUENCE {	2 entry	
Type[1]	sibType2	
valueTag[1]	0	The value is increased by 1 in step 4 and step 24
Type[2]	sibType3	
valueTag[2]	0	The value is increased by 1 in step 11 and step 17
}		
}		
}		

Table 6.1.2.9.3.3-3: SIB2 of NR Cell 1 (preamble, Table 6.1.2.9.3.2-3)

Derivation Path: TS 38.508-1 [4], Table 4.6.2-1				
Information Element	Value/remark	Comment	Condition	
SIB2 ::= SEQUENCE {				
cellReselectionInfoCommon				
SEQUENCE {				
q-Hyst	dB24			
}				
}				

Table 6.1.2.9.3.3-4: SIB2 of NR Cell 1 (step 4, Table 6.1.2.9.3.2-3)

Table diziziole il dizz di fitt dell' (etc) il fasio diziziole d				
Derivation Path: TS 38.508-1 [4], Table 4.6.2-1				
Information Element	Value/remark	Comment	Condition	
SIB2 ::= SEQUENCE {				
cellReselectionInfoCommon				
SEQUENCE {				
q-Hyst	dB0			
}				
}				

Table 6.1.2.9.3.3-5: SIB3 of NR Cell 1 (step 11, Table 6.1.2.9.3.2-3)

Derivation Path: TS 38.508-1 [4], Table 4.6.2-2				
Information Element	Value/remark	Comment	Condition	
SIB3 ::= SEQUENCE {				
intraFreqNeighCellList SEQUENCE	1 entry			
(SIZE (1 maxCellIntra)) OF				
SEQUENCE {				
IntraFreqNeighCellInfo [1]				
SEQUENCE{				
q-OffsetCell	dB24			
}				
}				
}				

Table 6.1.2.9.3.3-6: SIB3 of NR Cell 1 (step 17, Table 6.1.2.9.3.2-3)

Derivation Path: TS 38.508-1 [4], Table 4.6.2-2	

Information Element	Value/remark	Comment	Condition
SIB3 ::= SEQUENCE {			
intraFreqNeighCellList SEQUENCE	1 entry		
(SIZE (1 maxCellIntra)) OF			
SEQUENCE {			
IntraFreqNeighCellInfo [1]			
SEQUENCE {			
q-OffsetCell	dB0		
}			
}			
}			

Table 6.1.2.9.3.3-7: SIB2 of NR Cell 1 (step 24, Table 6.1.2.9.3.2-3)

Derivation Path: TS 38.508-1 [4], Table 4.6.2-1					
Information Element	Value/remark	Comment	Condition		
SIB2 ::= SEQUENCE {					
intraFreqCellReselectionInfo					
SEQUENCE {					
t-ReselectionNR	7	seconds			
}					
}					

```
6.1.2.10
6.1.2.11
6.1.2.12 Cell reselection using cell status and cell reservations / cellReservedForOtherUse
6.1.2.12.1 Test Purpose (TP)
(1)
with { UE camped normally in state NR RRC_IDLE }
ensure that {
when { A higher ranked cell is found with cell status "true" for other use }
then { UE does not attempt to reselect to the higher ranked cell }
```

#### 6.1.2.12.2 Conformance requirements

References: The conformance requirements covered in the present TC are specified in: 3GPP TS 38.304, clause 5.2.4.4, 5.2.4.6 and 5.3.1. Unless otherwise stated these are Rel-15 requirements.

[TS 38.304, clause 5.2.4.4]

For the highest ranked cell (including serving cell) according to cell reselection criteria specified in subclause 5.2.4.6, for the best cell according to absolute priority reselection criteria specified in subclause 5.2.4.5, the UE shall check if the access is restricted according to the rules in subclause 5.3.1.

If that cell and other cells have to be excluded from the candidate list, as stated in subclause 5.3.1, the UE shall not consider these as candidates for cell reselection. This limitation shall be removed when the highest ranked cell changes.

If the highest ranked cell or best cell according to absolute priority reselection rules is an intra-frequency or inter-frequency cell which is not suitable due to being part of the "list of 5GS forbidden TAs for roaming" or belonging to a PLMN which is not indicated as being equivalent to the registered PLMN, the UE shall not consider this cell and other cells on the same frequency, as candidates for reselection for a maximum of 300 seconds. If the UE enters into state *any cell selection*, any limitation shall be removed. If the UE is redirected under NR control to a frequency for which the timer is running, any limitation on that frequency shall be removed.

If the highest ranked cell or best cell according to absolute priority reselection rules is an inter-RAT cell which is not suitable due to being part of the "list of forbidden TAs for roaming" or belonging to a PLMN which is not indicated as being equivalent to the registered PLMN, the UE shall not consider this cell and other cells on the same frequency, as candidates for reselection for a maximum of 300 seconds. If the UE enters into state *any cell selection*, any limitation shall be removed. If the UE is redirected under NR control to a frequency for which the timer is running, any limitation on that frequency shall be removed.

[TS 38.304, clause 5.2.4.6]

The cell-ranking criterion R<sub>s</sub> for serving cell and R<sub>n</sub> for neighbouring cells is defined by:

$$R_s = Q_{meas,s} + Q_{hyst}$$
 -  $Qoffset_{temp}$   
 $R_n = Q_{meas,n}$  - $Qoffset$  -  $Qoffset_{temp}$ 

#### where:

Q <sub>meas</sub>	RSRP measurement quantity used in cell reselections.
Qoffset	For intra-frequency: Equals to Qoffset <sub>s,n</sub> , if Qoffset <sub>s,n</sub>
	is valid, otherwise this equals to zero.
	For inter-frequency: Equals to Qoffset <sub>s,n</sub> plus
	Qoffset <sub>frequency</sub> , if Qoffset <sub>s,n</sub> is valid, otherwise this
	equals to Qoffset <sub>frequency</sub> .
Qoffset <sub>temp</sub>	Offset temporarily applied to a cell as specified in TS
	38.331 [3].

The UE shall perform ranking of all cells that fulfil the cell selection criterion S, which is defined in 5.2.3.2. The cells shall be ranked according to the R criteria specified above by deriving  $Q_{meas,n}$  and  $Q_{meas,n}$  and calculating the R values using averaged RSRP results.

If rangeToBestCell is not configured, the UE shall perform cell reselection to the highest ranked cell. If this cell is found to be not-suitable, the UE shall behave according to subclause 5.2.4.4.

If rangeToBestCell is configured, then the UE shall perform cell reselection to the cell with the highest number of beams above the threshold (i.e. absThreshSS-BlocksConsolidation) among the cells whose R value is within rangeToBestCell of the R value of the highest ranked cell. If there are multiple such cells, the UE shall perform cell reselection to the highest ranked cell among them. If this cell is found to be not-suitable, the UE shall behave according to subclause 5.2.4.4.

In all cases, the UE shall reselect the new cell, only if the following conditions are met:

- thenew cell is better than the serving cell according to the cell reselection criteria specified above during a time interval Treselection<sub>RAT</sub>;
- more than 1 second has elapsed since the UE camped on the current serving cell.

[TS 38.304, clause 5.3.1]

Cell status and cell reservations are indicated in the MIB or SIB1 message as specified in TS 38.331 [3] by means of three fields:

cellBarred (IE type: "barred" or "not barred")

Indicated in MIB message. In case of multiple PLMNs indicated in SIB1, this field is common for all PLMNs

- cellReservedForOperatorUse (IE type: "reserved" or "not reserved")

Indicated in SIB1 message. In case of multiple PLMNs indicated in SIB1, this field is specified per PLMN.

cellReservedForOtherUse (IE type: "true")

Indicated in *SIB1* message. In case of multiple PLMNs indicated in *SIB1*, this field is common for all PLMNs. When cell status is indicated as "not barred" and "not reserved" for operator use and not "true" for other use,

- All UEs shall treat this cell as candidate during the cell selection and cell reselection procedures. When cell status is indicated as "true" for other use,
- The UE shall treat this cell as if cell status is "barred".

When cell status is indicated as "not barred" and "reserved" for operator use for any PLMN and not "true" for other use,

- UEs assigned to Access Identity 11 or 15 operating in their HPLMN/EHPLMN shall treat this cell as candidate during the cell selection and reselection procedures if the field *cellReservedForOperatorUse* for that PLMN set to "reserved".
- UEs assigned to an Access Identity 1, 2 and 12 to 14 shall behave as if the cell status is "barred" in case the cell is "reserved for operator use" for the registered PLMN or the selected PLMN.

NOTE 1: Access Identities 11, 15 are only valid for use in the HPLMN/ EHPLMN; Access Identities 12, 13, 14 are only valid for use in the home country as specified in TS 22.261 [12].

When cell status "barred" is indicated or to be treated as if the cell status is "barred",

- The UE is not permitted to select/reselect this cell, not even for emergency calls.
- The UE shall select another cell according to the following rule:
- If the cell is to be treated as if the cell status is "barred" due to being unable to acquire the MIB:
- the UE may exclude the barred cell as a candidate for cell selection/reselection for up to 300 seconds.
- the UE may select another cell on the same frequency if the selection criteria are fulfilled.
- else:
- If the cell is to be treated as if the cell status is "barred" due to being unable to acquire the SIB1:
- The UE may exclude the barred cell as a candidate for cell selection/reselection for up to 300 seconds.
- If the field intraFreqReselection in MIB message is set to "allowed", the UE may select another cell on the same frequency if re-selection criteria are fulfilled;
- The UE shall exclude the barred cell as a candidate for cell selection/reselection for 300 seconds.
- If the field intraFreqReselection in MIB message is set to "not allowed" the UE shall not re-select a cell on the same frequency as the barred cell;
- The UE shall exclude the barred cell and the cells on the same frequency as a candidate for cell

selection/reselection for 300 seconds.

The cell selection of another cell may also include a change of RAT.

6.1.2.12.3 Test description

6.1.2.12.3.1 Pre-test conditions

**System Simulator:** 

- NR Cell 1 and NR Cell 11 in different tracking areas.
- System information combination NR-2 as defined in TS 38.508-1 [4] clause 4.4.3.1.2 is used in NR Cells. UE:

None.

Preamble:

- The UE is in NR RRC Idle mode (state 1N-A) on NR Cell 1 according to 38.508-1 [4] Table 4.4A.2-1. 6.1.2.12.3.2 Test procedure sequence

Table 6.1.2.12.3.2-1/2 illustrate the downlink power levels and other changing parameters to be applied for the cell at various time instants of the test execution. The exact instants on which these values shall be applied are described in the texts in this clause. The configuration T0 indicates the initial conditions for preamble. Configurations marked "T1" is applied at the points indicated in the Main behaviour description in Table 6.1.2.12.3.2-3.

Table 6.1.2.12.3.2-1: Time instances of cell power level and parameter changes for FR1

					barameter enanges for the
	Parameter	Unit	NR Cell 1	NR Cell	Remark
				11	
T0	SS/PBCH	dBm	-88	Off	
	SSS EPRE	/SC			
		S			
T1	SS/PBCH	dBm	-88	-80	The power level values are assigned to
	SSS EPRE	/SC			satisfy $R_{NRCell\ 1} < R_{NRCell\ 11}$
		S			
	cellReserved	-	-	True	
	ForOtherUse				

Table 6.1.2.12.3.2-2: Time instances of cell power level and parameter changes for FR2

	· · · · · · · · · · · · · · · · · · ·				sarameter enanges for FRE
	Parameter	Unit	NR Cell 1	NR Cell	Remark
				11	
T0	SS/PBCH	dBm	FFS	Off	
	SSS EPRE	/SC			
		S			
T1	SS/PBCH	dBm	FFS	FFS	The power level values are assigned to
	SSS EPRE	/SC			satisfy $R_{NRCell\ 1} < R_{NRCell\ 11}$
		S			
	cellReserved	-	_	True	
	ForOtherUse				

#### Table 6.1.2.12.3.2-3: Main behaviour

St	Procedure	Message Sequence		TP	Verdic
					t
		U-	Message		
		S	_		
1	The SS re-adjusts the SS/PBCH EPRE	-	-	-	-
	levels and according to row "T1" in				
	table 6.1.2.12.3.2-1/2.				
2	Check: Does the UE initiate a random	-	-	1	F
	access procedure on NR Cell 11 within				
	the next 120s?				
3	Check: Does the test result of generic test	-	-	1	-
	procedure in TS 38.508-1 [4] Table 4.9.4.2.2-1 indicate that check UE is in state NR				
	RRC_IDLE on NR Cell 1?				

#### 6.1.2.12.3.3 Specific message contents

Table 6.1.2.12.3.3-1: SIB1 for NR Cell 11 (Preamble, Table 6.1.2.12.3.2-3)

Table 0.1.2.12.3.3-1. SID1 for fit Cell 11 (Featible, Table 0.1.2.12.3.2-3)							
Derivation Path: TS 38.508-1 [4], Table 4.6.1-5							
Information Element	Value/Remark	Comment	Conditio				
			n				
SIB1 ::= SEQUENCE {							
cellAccessRelatedInfo SEQUENCE {							
cellReservedForOtherUse	true						
}							
}							

```
6.1.2.13 Cell reselection using cell status and cell reservations / Access Identity 0, 1, 2 and 12 to 14 – cellReservedForOperatorUse
6.1.2.13.1 Test Purpose (TP)
(1)
with { UE camped normally in state NR RRC_IDLE and UE fitted with a USIM with Access Identity 0,1,2 and 12 to 14}
ensure that {
when { a higher ranked cell is found "reserved" for Operator use }
then { UE does not attempt to reselect to the higher ranked cell }
```

#### 6.1.2.13.2 Conformance requirements

References: The conformance requirements covered in the present TC are specified in: 3GPP TS 38.304, clause 5.3.1. Unless otherwise stated these are Rel-15 requirements.

[TS 38.304, clause 5.3.1]

Cell status and cell reservations are indicated in the MIB or SIB1 message as specified in TS 38.331 [3] by means of three fields:

- cellBarred (IE type: "barred" or "not barred")

Indicated in MIB message. In case of multiple PLMNs indicated in SIB1, this field is common for all PLMNs

- cellReservedForOperatorUse (IE type: "reserved" or "not reserved")

Indicated in SIB1 message. In case of multiple PLMNs indicated in SIB1, this field is specified per PLMN.

cellReservedForOtherUse (IE type: "true")

Indicated in SIB1 message. In case of multiple PLMNs indicated in SIB1, this field is common for all PLMNs.

When cell status is indicated as "not barred" and "not reserved" for operator use and not "true" for other use,

- All UEs shall treat this cell as candidate during the cell selection and cell reselection procedures.

When cell status is in+dicated as "true" for other use,

The UE shall treat this cell as if cell status is "barred".

When cell status is indicated as "not barred" and "reserved" for operator use for any PLMN and not "true" for other use,

- UEs assigned to Access Identity 11 or 15 operating in their HPLMN/EHPLMN shall treat this cell as candidate during the cell selection and reselection procedures if the field *cellReservedForOperatorUse* for that PLMN set to "reserved".
- UEs assigned to an Access Identity 0, 1, 2 and 12 to 14 shall behave as if the cell status is "barred" in case the cell is "reserved for operator use" for the registered PLMN or the selected PLMN.

NOTE 1: Access Identities 11, 15 are only valid for use in the HPLMN/ EHPLMN; Access Identities 12, 13, 14 are only valid for use in the home country as specified in TS 22.261 [12].

When cell status "barred" is indicated or to be treated as if the cell status is "barred",

- The UE is not permitted to select/reselect this cell, not even for emergency calls.
- The UE shall select another cell according to the following rule:
- If the cell is to be treated as if the cell status is "barred" due to being unable to acquire the MIB:
- the UE may exclude the barred cell as a candidate for cell selection/reselection for up to 300 seconds.
- the UE may select another cell on the same frequency if the selection criteria are fulfilled.
- else:
- If the cell is to be treated as if the cell status is "barred" due to being unable to acquire the *SIB1* or due to *trackingAreaCode* being absent in *SIB1* as specified in TS 38.331 [3]:- The UE may exclude the barred cell as a candidate for cell selection/reselection for up to 300 seconds.
- If the field intraFreqReselection in MIB message is set to "allowed", the UE may select another cell on the same frequency if re-selection criteria are fulfilled;
- The UE shall exclude the barred cell as a candidate for cell selection/reselection for 300 seconds.
- If the field intraFreqReselection in MIB message is set to "not allowed" the UE shall not re-select a cell on the same frequency as the barred cell;
- The UE shall exclude the barred cell and the cells on the same frequency as a candidate for cell selection/reselection for 300 seconds.

The cell selection of another cell may also include a change of RAT.

6.1.2.13.3 Test description

#### 6.1.2.13.3.1 Pre-test conditions

#### **System Simulator:**

- NR Cell 1 and NR Cell 12 with different tracking areas.
- NR Cell 1 and NR Cell 12 are HPLMN.
- System information combination NR-4 as defined in TS 38.508-1 [4] clause 4.4.3.1.2 is used in NR Cells. UE:

#### None.

#### Preamble:

- The UE is in NR RRC Idle mode (state 1N-A) on NR Cell 1 according to TS 38.508-1 [4] Table 4.4A.2-1.
- The UE switches off and then switches on.
- The UE is in NR RRC Idle mode (state 1N-A) on NR Cell 1 according to TS 38.508-1 [4] Table 4.4A.2-1.
- The MPS indicator bit of the 5GS network feature support IE is set to "Access identity 1 valid in RPLMN or equivalent PLMN" in the REGISTRATION ACCEPT message according to TS 24.501 [22].
- The MCS indicator bit of the 5GS network feature support IE is set to "Access identity 2 valid in RPLMN or equivalent PLMN" in the REGISTRATION ACCEPT message according to TS 24.501 [22]..
- The UE is equipped with a USIM containing default values and USIM Configuration 16 (as per TS 38.508-1 [4]). 6.1.2.13.3.2 Test procedure sequence

Table 6.1.2.13.3.2-1/2 illustrate the downlink power levels and other changing parameters to be applied for the cell at various time instants of the test execution. The exact instants on which these values shall be applied are described in the texts in this clause. Configurations marked "T0" is applied for Preamble. Configurations marked "T1 is applied at the points indicated in the Main behaviour description in Table 6.1.2.13.3.2-3.

Table 6.1.2.13.3.2-1: Time instances of cell power level and parameter changes for FR1

	Parameter	Unit	NR Cell 1	NR Cell	Remark
				12	
T0	SS/PBCH	dBm	-88	Off	
	SSS EPRE	/SC			
		S			
T1	SS/PBCH	dBm	-88	-80	The power level values are assigned to
	SSS EPRE	/SC			satisfy $R_{NRCell\ 1} \le R_{NRCell\ 12}$
		S			
	cellReserved	-	_	Reserved	
	ForOperator				
	Üse				

Table 6.1.2.13.3.2-2: Time instances of cell power level and parameter changes for FR2

	Parameter	Unit	NR Cell 1	NR Cell	Remark
				12	
T0	SS/PBCH	dBm	FFS	Off	
	SSS EPRE	/SC			
		S			
T1	SS/PBCH	dBm	FFS	FFS	The power level values are assigned to
	SSS EPRE	/SC			satisfy $R_{NRCell\ 1} < R_{NRCell\ 12}$
		S			
	cellReserved	-	-	Reserved	
	ForOperator				
	Use				

#### Table 6.1.2.13.3.2-3: Main behaviour

St	Procedure	Message Sequence		TP	Verdic
				]	t
		U -	Message		
		S	_		
1	The SS adjusts the SS/PBCH EPRE	-	-	-	-
	levels according to row "T1" in table				
	6.1.2.13.3.2-1/2.				
2	Check: Does the UE initiate a random	-	-	1	F
	access procedure on NR Cell 12				

	within the next 120s?				
3	Check: Does the test result of generic	-	-	1	-
	test procedure in TS 38.508-1 [4]				
	Table 4.9.4.2.2-1 indicate that check				
	UE is in state NR RRC_IDLE on NR				
	Cell 1?				

#### 6.1.2.13.3.3 Specific message contents

Table 6.1.2.13.3.3-1: SIB1 for NR Cell 12 (Preamble, Table 6.1.2.13.3.2-3)

Derivation Path: TS 38.508-1 [4], Table 4.6.1-5						
Information Element	Value/Remark	Comment	Conditio			
			n			
SIB1 ::= SEQUENCE {						
cellAccessRelatedInfo SEQUENCE {						
plmn-IdentityList SEQUENCE (SIZE						
(1maxPLMN)) OF SEQUENCE {						
cellReservedForOperatorUse[1]	Reserved					
}						
}						
}						

#### Table 6.1.2.13.3.3-2: REGISTRATION ACCEPT (Preamble, Table 6.1.2.13.3.2-3)

Derivation Path: TS 38.508-1 [4], Table 4.7.1-7					
Information Element	Value/Remark	Comment	Conditio		
			n		
5GS network feature support	'1000 0001 0000				
	0010'B				

#### 6.1.2.14 Cell reselection using cell status and cell reservations / Access Identity 11 or 15 -

cellReservedForOperatorUse

6.1.2.14.1 Test Purpose (TP)

(1)

with { UE camped normally in state NR RRC\_IDLE operating in their HPLMN/EHPLMN and fitted with a USIM with access class11 or 15}

ensure that {

when { a higher ranked cell is found "reserved" for Operator use }
then { UE re-selects to the higher ranked cell }
}

#### 6.1.2.14.2 Conformance requirements

References: The conformance requirements covered in the present TC are specified in: 3GPP TS 38.304, clause 5.3.1. Unless otherwise stated these are Rel-15 requirements.

[TS 38.304, clause 5.3.1]

Cell status and cell reservations are indicated in the *MIB or SIB1* message as specified in TS 38.331 [3] by means of three fields:

- cellBarred (IE type: "barred" or "not barred")

Indicated in MIB message. In case of multiple PLMNs indicated in SIB1, this field is common for all PLMNs

- cellReservedForOperatorUse (IE type: "reserved" or "not reserved")
- Indicated in SIB1 message. In case of multiple PLMNs indicated in SIB1, this field is specified per PLMN.
- cellReservedForOtherUse (IE type: "true")

Indicated in *SIB1* message. In case of multiple PLMNs indicated in *SIB1*, this field is common for all PLMNs. When cell status is indicated as "not barred" and "not reserved" for operator use and not "true" for other use,

- All UEs shall treat this cell as candidate during the cell selection and cell reselection procedures.

When cell status is indicated as "true" for other use,

- The UE shall treat this cell as if cell status is "barred".

When cell status is indicated as "not barred" and "reserved" for operator use for any PLMN and not "true" for other use,

- UEs assigned to Access Identity 11 or 15 operating in their HPLMN/EHPLMN shall treat this cell as candidate during the cell selection and reselection procedures if the field *cellReservedForOperatorUse* for that PLMN set to "reserved".

- UEs assigned to an Access Identity 1, 2 and 12 to 14 shall behave as if the cell status is "barred" in case the cell is "reserved for operator use" for the registered PLMN or the selected PLMN.

NOTE 1: Access Identities 11, 15 are only valid for use in the HPLMN/ EHPLMN; Access Identities 12, 13, 14 are only valid for use in the home country as specified in TS 22.261 [12].

When cell status "barred" is indicated or to be treated as if the cell status is "barred",

- The UE is not permitted to select/reselect this cell, not even for emergency calls.
- The UE shall select another cell according to the following rule:
- If the cell is to be treated as if the cell status is "barred" due to being unable to acquire the MIB:
- the UE may exclude the barred cell as a candidate for cell selection/reselection for up to 300 seconds.
- the UE may select another cell on the same frequency if the selection criteria are fulfilled.
- else:
- If the cell is to be treated as if the cell status is "barred" due to being unable to acquire the SIB1:
- The UE may exclude the barred cell as a candidate for cell selection/reselection for up to 300 seconds.
- If the field intraFreqReselection in MIB message is set to "allowed", the UE may select another cell on the same frequency if re-selection criteria are fulfilled;
- The UE shall exclude the barred cell as a candidate for cell selection/reselection for 300 seconds.
- If the field intraFreqReselection in MIB message is set to "not allowed" the UE shall not re-select a cell on the same frequency as the barred cell:
- The UE shall exclude the barred cell and the cells on the same frequency as a candidate for cell selection/reselection for 300 seconds.

The cell selection of another cell may also include a change of RAT.

6.1.2.14.3 Test description

6.1.2.14.3.1 Pre-test conditions

**System Simulator:** 

- NR Cell 1 and NR Cell 3 in different tracking areas.
- NR Cell 1 is HPLMN.
- System information combination NR-4 as defined in TS 38.508-1 [4] clause 4.4.3.1.2 is used in NR Cells.

UE: None

Preamble:

- The UE is in NR RRC Idle mode (state 1N-A) on NR Cell 1 according to TS 38.508-1 [4] Table 4.4A.2-1.
- The UE is equipped with a USIM containing default values (as per TS 38.508-1 [4]) except for those shown in Table 6.1.2.14.3.1-2.

Table 6.1.2.14.3.1–1: USIM Configuration

USIM field	Value
$\mathrm{EF}_{\mathrm{UST}}$	Service n°126 (for UAC Access
	Identities Configuration) defined in
	TS 31.102 clause 4.2.8 is declared
	"available"
EF <sub>UAC_AIC</sub>	Bits b1 and b2 in byte 1 defined in
	TS 31.102 clause 4.4.11.7 are set to 0
$\mathrm{EF}_{\mathrm{ACC}}$	For Bits b4 and b8, in byte 1 defined
	in TS 31.102 clause 4.2.15, only
	single bit set to 1. All remaining bits
	of byte 1 and byte 2 are set to 0.
EF <sub>EHPLMN</sub>	This data field only contains the
	HPLMN.

#### 6.1.2.14.3.2 Test procedure sequence

Table 6.1.2.14.3.2-1/2 illustrate the downlink power levels and other changing parameters to be applied for the cell at various time instants of the test execution. The exact instants on which these values shall be applied are described in the texts in this clause. Configurations marked "T0" is applied for Preamble. Configurations marked "T1 is applied at the points indicated in the Main behaviour description in Table 6.1.2.14.3.2-3.

Table 6.1.2.14.3.2-1: Time instances of cell power level and parameter changes for FR1

	Parameter	Unit	NR Cell 1	NR Cell 3	Remark
T0	SS/PBCH	dBm	-88	Off	
	SSS EPRE	/SC			
		S			
T1	SS/PBCH	dBm	-88	-80	The power level values are assigned to
	SSS EPRE	/SC			satisfy $R_{NRCell\ 1} < R_{NRCell\ 3}$
		S			

cellReserved	-	-	Reserved
ForOperator			
Use			

Table 6.1.2.14.3.2-2: Time instances of cell power level and parameter changes for FR2

	Parameter	Unit	NR Cell 1	NR Cell 3	Remark
T0	SS/PBCH	dBm	FFS	Off	
	SSS EPRE	/SC			
		S			
T1	SS/PBCH	dBm	FFS	FFS	The power level values are assigned to
	SSS EPRE	/SC			satisfy $R_{NRCell\ 1} \le R_{NRCell\ 3}$
		S			
	cellReserved	-	_	Reserved	
	ForOperator				
	Use				

#### Table 6.1.2.14.3.2-3: Main behaviour

St	Procedure	Messa	nge Sequence	TP	Verdic
					t
		U -	Message		
		S			
1	The SS adjusts the SS/PBCH EPRE	-	-	-	-
	levels according to row "T1" in table				
	6.1.2.14.3.2-1/2.				
2	Check: Does the test result of test	-	-	1	P
	steps 1 to 5 of generic test procedure				
	in TS 38.508-1 [4] Table 4.9.5.2.2-1				
	indicate that the UE is camped on NR				
	Cell 3?				

#### 6.1.2.14.3.3 Specific message contents

Table 6.1.2.14.3.3-1: SIB1 for NR Cell 3 (Preamble, Table 6.1.2.14.3.2-3)

Derivation Path: TS 38.508-1 [4], Table 4.6.1-5						
Information Element	Value/Remark	Comment	Conditio			
			n			
SIB1 ::= SEQUENCE {						
cellAccessRelatedInfo SEQUENCE {						
plmn-IdentityList SEQUENCE (SIZE						
(1maxPLMN)) OF PLMN-Identity {						
cellReservedForOperatorUse	Reserved					
}						
}						
}						

```
6.1.2.15 Cell reselection in shared network environment 6.1.2.15.1 Test Purpose (TP)
```

```
6.1.2.15.1 Test Purpose (TP)
(1)
```

with { the UE is in NR RRC\_Idle and registered on the HPLMN } ensure that {

when { a cell of a different PLMN but shared with the HPLMN becomes highest ranked cell } then { the UE reselects the cell shared with the HPLMN } }

#### 6.1.2.15.2 Conformance requirements

References: The conformance requirements covered in the present TC are specified in: 3GPP TS 23.122, clause

4.4.3, and TS 38.304, clause 5.2.4.6. Unless otherwise stated these are Rel-15 requirements. [TS 23.122, clause 4.4.3]

The registration on the selected PLMN and the location registration are only necessary if the MS is capable of services which require registration. Otherwise, the PLMN selection procedures are performed without registration.

The ME shall utilise all the information stored in the SIM related to the PLMN selection; e.g. "HPLMN Selector with Access Technology", "User Controlled PLMN Selector with Access Technology", "Forbidden PLMNs", "Equivalent HPLMN", see 3GPP TS 31.102 [40].

The ME shall either utilise the "Operator controlled PLMN Selector with Access Technology" that it has stored locally on the ME, or the Operator controlled PLMN Selector with Access Technology" stored in the SIM, for the purposes of PLMN selection.

The "HPLMN Selector with Access Technology", "User Controlled PLMN Selector with Access Technology" and "Operator Controlled PLMN Selector with Access Technology" data files in the SIM include associated access technologies for each PLMN entry, see 3GPP TS 31.102 [40]. The PLMN/access technology combinations are listed in priority order. If an entry indicates more than one access technology, then no priority is defined for the access technologies within this entry and the priority applied to each access technology within this entry is an implementation issue. If no particular access technology is indicated in an entry, it shall be assumed that all access technologies supported by the ME apply to the entry. If an entry only indicates access technologies not supported by the ME, the entry shall be ignored. If an entry indicates at least one access technology supported by the ME, the entry shall be used in the PLMN selection procedures if the other criteria defined for the specific PLMN selection procedures are fulfilled.

The Mobile Equipment stores a list of "equivalent PLMNs". This list is replaced or deleted at the end of each location update procedure, routing area update procedure, GPRS attach procedure, tracking area update procedure, EPS attach procedure, and registration procedure. The list is deleted by an MS attached for emergency bearer services after detach or registered for emergency services after deregistration. The stored list consists of a list of equivalent PLMNs as downloaded by the network plus the PLMN code of the registered PLMN that downloaded the list. All PLMNs in the stored list, in all access technologies supported by the PLMN, are regarded as equivalent to each other for PLMN selection, cell selection/re-selection and handover. When the MS reselects to a cell in a shared network, and the cell is a suitable cell for multiple PLMN identities received on the BCCH or on the EC-BCCH the AS indicates these multiple PLMN identities to the NAS according to 3GPP TS 44.018 [34], 3GPP TS 44.060 [39], 3GPP TS 25.304 [32] and 3GPP TS 36.304 [43]. The MS shall choose one of these PLMNs. If the registered PLMN is available among these PLMNs, the MS shall not choose a different PLMN.

The MS shall not use the PLMN codes contained in the "HPLMN Selector with Access Technology" data file. It is possible for the home network operator to identify alternative Network IDs as the HPLMN. If the EHPLMN list is present, and not empty, the entries in the EHPLMN list are used in the network selection procedures. When attempting to select a network the highest priority EHPLMN that is available shall be selected. If the EHPLMN list is present and is empty or if the EHPLMN list is not present, the HPLMN derived from the IMSI is used for network selection procedures.

NOTE 1: The "HPLMN Selector with Access Technology" data file is only used by the MS to get the HPLMN access technologies related to the HPLMN code which corresponds to the PLMN code included in the IMSI if the EHPLMN list is not present or is empty. If the EHPLMN list is present then this data field is applicable to all the entries within the EHPLMN list.

NOTE 2: Different GSM frequency bands (e.g. 900, 1800, 1900, 400) are all considered GSM access technology. An MS supporting more than one band should scan all the bands it's supports when scanning for GSM frequencies. However GSM COMPACT systems which use GSM frequency bands but with the CBPCCH broadcast channel are considered as a separate access technology from GSM.

NOTE 3: The inclusion of the HPLMN derived from the IMSI in the EHPLMN list is allowed. The priority of the HPLMN derived from the IMSI is given by its position in the EHPLMN list, see 3GPP TS 31.102 [40] [TS 38.304, clause 5.2.4.6]

The cell-ranking criterion R<sub>s</sub> for serving cell and R<sub>n</sub> for neighbouring cells is defined by:

$$R_s = Q_{meas,s} + Q_{hyst}$$
 -  $Qoffset_{temp}$   
 $R_n = Q_{meas,n}$  - $Qoffset$  -  $Qoffset_{temp}$ 

#### where:

Q <sub>meas</sub>	RSRP measurement quantity used in cell reselections.
Qoffset	For intra-frequency: Equals to Qoffset <sub>s,n</sub> , if Qoffset <sub>s,n</sub>
	is valid, otherwise this equals to zero.
	For inter-frequency: Equals to Qoffset <sub>s,n</sub> plus
	Qoffset <sub>frequency</sub> , if Qoffset <sub>s,n</sub> is valid, otherwise this
	equals to Qoffset <sub>frequency</sub> .
Qoffset <sub>temp</sub>	Offset temporarily applied to a cell as specified in TS
	38.331 [3].

The UE shall perform ranking of all cells that fulfil the cell selection criterion S, which is defined in 5.2.3.2. The cells shall be ranked according to the R criteria specified above by deriving  $Q_{meas,n}$  and  $Q_{meas,s}$  and calculating the R values using averaged RSRP results.

If rangeToBestCell is not configured, the UE shall perform cell reselection to the highest ranked cell. If this cell is found to be not-suitable, the UE shall behave according to subclause 5.2.4.4.

If rangeToBestCell is configured, then the UE shall perform cell reselection to the cell with the highest number of beams above the threshold (i.e. absThreshSS-BlocksConsolidation) among the cells whose R value is within rangeToBestCell of the R value of the highest ranked cell. If there are multiple such cells, the UE shall perform cell reselection to the highest ranked cell among them. If this cell is found to be not-suitable, the UE shall behave according to subclause 5.2.4.4.

In all cases, the UE shall reselect the new cell, only if the following conditions are met:

- thenew cell is better ranked than the serving cell during a time interval Treselection RAT;
- more than 1 second has elapsed since the UE camped on the current serving cell.

#### 6.1.2.15.3 Test description

6.1.2.15.3.1 Pre-test conditions

**System Simulator:** 

- NR Cell 1 (HPLMN)
- NR Cell 11 (primary PLMN: same MCC like HPLMN but different MNC, secondary PLMN: HPLMN)
- System information combination NR-3 as defined in TS 38.508-1 [4] clause 4.4.3.1.3 is used in NR Cells. UE:

#### - None.

#### Preamble:

- The UE is in NR RRC Idle mode (state 1N-A) on NR Cell 1 according to 38.508-1 [4] Table 4.4A.2-1 6.1.2.15.3.2 Test procedure sequence

Table 6.1.2.15.3.2-1/2 illustrate the downlink power levels and other changing parameters to be applied for the cell at various time instants of the test execution. The exact instants on which these values shall be applied are described in the texts in this clause. Row marked "T0" denotes the conditions after the preamble.

Configurations marked "T1" is applied at the points indicated in the Main behaviour description in Table 6.1.2.15.3.2-3.

Table 6.1.2.15.3.2-1: Time instances of cell power level and parameter changes for FR1

	Parameter	Unit	NR Cell 1	NR Cell 11	Remark
T0	SS/PBCH	dBm/	-88	Off	
	SSS EPRE	SCS			
T1	SS/PBCH	dBm/	-88	-75	The power level values are assigned to satisfy
	SSS EPRE	SCS			Srxlev <sub>NRCell 11</sub> > Srxlev <sub>NRCell 1</sub>

Table 6.1.2.15.3.2-2: Time instances of cell power level and parameter changes for FR2

	Parameter	Unit	NR Cell 1	NR Cell 11	Remark
T0	SS/PBCH	dBm/	-91	Off	
	SSS EPRE	SCS			
T1	SS/PBCH	dBm/	-91	-82	The power level values are assigned to satisfy
	SSS EPRE	SCS			Srxlev <sub>NRCell 11</sub> > Srxlev <sub>NRCell 1</sub>

Table 6.1.2.15.3.2-3: Main behaviour

St	Procedure		Message Sequence	TP	Verdict
		U-S	Message		
1	SS adjusts the SS/PBCH EPRE level of NR Cell 1 and NR Cell 11 according to row "T1" in table 6.1.2.1.3.2-1/2.	-	-	-	-
2	Check: Does the UE transmit an RRCSetupRequest message on NR Cell 11?	>	NR RRC: RRCSetupRequest	1	Р
3	The SS transmits an <i>RRCSetup</i> message.	<	NR RRC: RRCSetup	-	-
4	Check; Does the UE transmit an RRCSetupComplete message indicating the HPLMN (second PLMN in the list)? Note: this message contains an REGISTRATION REQUEST message indicating "mobility registration updating" to update the registration of the actual tracking area according to default message contents.	>	NR RRC: RRCSetupComplete	1	Р
5 - 7	Steps 4 to 6 of the registration procedure described in TS 38.508-1 [4] Table 4.9.5.2.2-1 are performed on NR Cell 11.	-	-	-	-

#### 6.1.2.15.3.3 Specific message contents

Table 6.1.2.15.3.3-1: SIB1 for NR Cell 1 (Preamble and all steps, Table 6.1.2.15.3.2-3)

Derivation Path: TS 38.508-1 [4], Table 4.6.1-28			
Information Element	Value/remark	Comment	Condition
SIB1 ::= SEQUENCE {			
cellAccessRelatedInfo SEQUENCE {			
plmn-IdentityList SEQUENCE (SIZE			
(1maxPLMN)) OF PLMN-Identity {			
plmn-Identity[1]	Set to the same Mobile Country Code and Mobile Network Code stored in EF <sub>IMSI</sub> on the test USIM card		
}			
}			
}			

Table 6.1.2.15.3.3-2: SIB1 for NR Cell 11 (Preamble and all steps, Table 6.1.2.15.3.2-3)

Derivation Path: TS 38.508-1 [4], Table 4.6.1-28						
Information Element	Value/Remark	Comment	Condition			
SIB1 ::= SEQUENCE {						
cellAccessRelatedInfo SEQUENCE {						
plmn-IdentityList SEQUENCE (SIZE						
(1maxPLMN)) OF PLMN-Identity {						
plmn-Identity[1]	Set to the same Mobile Country Code stored in EFIMSI on the test USIM, MNC=02	Same MCC like PLMN for NR Cell 1 but different MNC				
plmn-Identity[2]	Set to the same Mobile Country Code and Mobile Network Code stored in EFIMSI on the test USIM card	This is the same PLMN as NR Cell 1				
}						
}						
}						

Table 6.1.2.15.3.3-3: RRCSetupComplete (step 4, Table 6.1.2.15.3.2-3)

Table 0.1.2.13.3.3-3. AAC3etupComplete (Step 4, Table 0.1.2.13.3.2-3)						
Derivation Path: TS 38.508-1 [4], Table 4.6.1-22						
Information Element	Value/remark	Comment	Condition			
RRCSetupComplete::= SEQUENCE {						
criticalExtensions CHOICE {						
rrcSetupComplete SEQUENCE {						
selectedPLMN-Identity	2	HPLMN				
}						
}						
}						

```
6.1.2.17 Cell reselection / Cell-specific reselection parameters provided by the network in a neighbouring cell list
6.1.2.17.1 Test Purpose (TP)
(1)
with { the UE is in NR RRC_IDLE and SystemInformationBlockType3 contain a cell-specific Qoffset for a neighbour intra frequency cell }
ensure that {
when { the neighbour cell has lower power than the serving cell but it is higher ranked due to the cell-specific Qoffset }
then { the UE reselects the neighbour cell with cell-specific Qoffset }
}
(2)
with { the UE is in RRC_IDLE and SystemInformationBlockType3 contain a black listed cell }
ensure that {
when { a black listed intra-freq cell becomes higher ranked than the serving cell }
then { the UE remains camped on the serving cell }
}
```

References: The conformance requirements covered in the present TC are specified in: 3GPP TS 38.304, clause 5.2.4.6. Unless otherwise stated these are Rel-15 requirements.

[TS 38.304, clause 5.2.4.6]

The cell-ranking criterion R<sub>s</sub> for serving cell and R<sub>n</sub> for neighbouring cells is defined by:

$$R_s = Q_{meas,s} + Q_{hyst}$$
 -  $Qoffset_{temp}$   
 $R_n = Q_{meas,n}$  - $Qoffset$  -  $Qoffset_{temp}$ 

#### where:

Q <sub>meas</sub>	RSRP measurement quantity used in cell reselections.				
Qoffset	For intra-frequency: Equals to Qoffset <sub>s,n</sub> , if Qoffset <sub>s,n</sub>				
	is valid, otherwise this equals to zero.				
	For inter-frequency: Equals to Qoffset <sub>s,n</sub> plus				
	Qoffset <sub>frequency</sub> , if Qoffset <sub>s,n</sub> is valid, otherwise this				
	equals to Qoffset <sub>frequency</sub> .				
Qoffset <sub>temp</sub>	Offset temporarily applied to a cell as specified in TS				
	38.331 [3].				

The UE shall perform ranking of all cells that fulfil the cell selection criterion S, which is defined in 5.2.3.2. The cells shall be ranked according to the R criteria specified above by deriving  $Q_{meas,n}$  and  $Q_{meas,n}$  and calculating the R values using averaged RSRP results.

If rangeToBestCell is not configured, the UE shall perform cell reselection to the highest ranked cell. If this cell is found to be not-suitable, the UE shall behave according to subclause 5.2.4.4.

If rangeToBestCell is configured, then the UE shall perform cell reselection to the cell with the highest number of beams above the threshold (i.e. absThreshSS-BlocksConsolidation) among the cells whose R value is within rangeToBestCell of the R value of the highest ranked cell. If there are multiple such cells, the UE shall perform cell reselection to the highest ranked cell among them. If this cell is found to be not-suitable, the UE shall behave according to subclause 5.2.4.4.

In all cases, the UE shall reselect the new cell, only if the following conditions are met:

- thenew cell is better ranked than the serving cell during a time interval Treselection<sub>RAT</sub>;
- more than 1 second has elapsed since the UE camped on the current serving cell.

6.1.2.17.3 Test description

6.1.2.17.3.1 Pre-test conditions

#### **System Simulator:**

- NR Cell 1, NR Cell 2 and NR Cell 4 in different tracking areas.
- System information combination NR-3 as defined in TS 38.508-1 [4] clause 4.4.3.1.3 is used in NR Cells.
- NR Cell 1 is transmitting SIB3 according to specific message contents (Qoffset,2 is -24dB).
- NR Cell 2 is transmitting SIB3 according to specific message contents (NR Cell 4 is on black list)

#### UE:

None.

#### Preamble:

- The UE is in NR RRC Idle mode (state 1N-A) on NR Cell 1(according to 38.508-1 [4] Table 4.4A.2-1. 6.1.2.17.3.2 Test procedure sequence

Table 6.1.2.15.3.2-1/2 illustrate the downlink power levels and other changing parameters to be applied for the cell at various time instants of the test execution. The exact instants on which these values shall be applied are described in the texts in this clause. Row marked "T0" denotes the conditions after the preamble.

Configurations marked "T1", "T2" and "T3" are applied at the points indicated in the Main behaviour description in Table 6.1.2.15.3.2-3.

Table 6.1.2.17.3.2-1: Time instances of cell power level and parameter changes for FR1

	Parameter	Unit	NR	NR	NR	Remark
			Cell 1	Cell 2	Cell 4	
T0	SS/PBCH	dBm	-88	Off	Off	Only NR Cell 1 is on
	SSS EPRE	/SC				
		S				
T1	SS/PBCH	dBm	-88	-94	Off	NR Cell 2 has lower power but is
	SSS EPRE	/SC				higher ranked due to cell-specific
		S				Qoffset <sub>1,2</sub>
T2	SS/PBCH	dBm	Off	-94	Off	
	SSS EPRE	/SC				
		S				
Т3	SS/PBCH	dBm	Off	-94	-88	NR Cell 4 has higher power than

SSS EPRE	/SC		NRCell 2 but is black listed
	S		

Table 6.1.2.17.3.2-2: Time instances of cell power level and parameter changes for FR2

	Parameter	Unit	NR	NR	NR	Remark
			Cell 1	Cell 2	Cell 4	
T0	SS/PBCH	dBm	-82	Off	Off	Only NR Cell 1 is on
	SSS EPRE	/SC				
		S				
T1	SS/PBCH	dBm	-82	<b>-</b> 91	Off	NR Cell 2 has lower power but is
	SSS EPRE	/SC				higher ranked due to cell-specific
		S				Qoffset <sub>1,2</sub>
T2	SS/PBCH	dBm	Off	<b>-</b> 91	Off	
	SSS EPRE	/SC				
		S				
T3	SS/PBCH	dBm	Off	<b>-</b> 91	-82	NR Cell 4 has higher power than
	SSS EPRE	/SC				NRCell 2 but is black listed
		S				

#### Table 6.1.2.17.3.2-3: Main behaviour

St	Procedure	Messa	ge Sequence	TP	Verdic t
		U - S	Message		
1	The SS adjusts the SS/PBCH EPRE levels according to row "T1" in table 6.1.2.17.3.2-1/2.	-	-	-	-
2- 6	Check: Does the test result of test steps 1 to 5 of generic test procedure in TS 38.508-1 [4] Table 4.9.5.2.2-1 indicate that the UE is camped on NR Cell 2?	-	-	1	P
7	The SS re-adjusts the SS/PBCH EPRE levels according to row "T2" in table 6.1.2.17.3.2-1/2.	-	-	-	-
8	Wait for 1 second to allow UE to recognise the change.	-	-	-	-
9	The SS transmits an <i>RRCRelease</i> message to release RRC connection and move to RRC_IDLE.	<	NR RRC: RRCRelease	-	-
10	The SS re-adjusts the SS/PBCH EPRE levels according to row "T3" in table 6.1.2.17.3.2-1/2.	-	-	-	-
11	Check: Does the UE initiate a random access procedure on NR Cell 4 within the next 120s?	-	-	2	F

### 6.1.2.17.3.3 Specific message contents

Table 6.1.2.17.3.3-1: SIB3 for NR Cell 1 (all steps, Table 6.1.2.17.3.2-3)

Derivation Path: TS 38.508-1 [4], Table 4.6.2-2					
Information Element Value/Remark Comment Conditio					
l n					

SIB3 ::= SEQUENCE {		
intraFreqNeighCellList SEQUENCE {		
physCellId	The cell identity of	
	NR Cell 2 defined in	
	38.508-1 [4] clause	
	4.4.2	
q-OffsetCell	dB-24	
}		
}		

Table 6.1.2.17.3.3-2: SIB3 for NR Cell 2 (all steps, Table 6.1.2.17.3.2-3)

Derivation Path: TS 38.508-1 [4], Table 4.6.2-2					
Information Element	Value/Remark	Comment	Conditio		
			n		
SIB3 ::= SEQUENCE {					
intraFreqBlackCellList SEQUENCE {	1 entry				
start	PhysicalCellID of				
	NR Cell 4				
range	Not present				
}					
}					

```
6.1.2.18 Cell reselection, Sintrasearch, Snonintrasearch
6.1.2.18.1 Test Purpose (TP)
with { UE in NR RRC_IDLE state, and the UE is not in high mobility state }
ensure that {
 when { Sintrasearch is non-zero in system information }
    then { UE performs measurement and reselects the highest ranked cell upon Srxlev < Sintrasearch }
       }
with { UE in NR RRC_IDLE state, and the UE is not in high mobility state }
ensure that {
 when { S<sub>nonintrasearch</sub> is non-zero in system information }
    then { UE perform measurement and reselects the cell which belong to the equal priority frequency cell
upon Srxlev < Snonintrasearch }
(3)
with { UE in NR RRC_IDLE state, and the UE is not in high mobility state }
ensure that {
 when { S_{nonintrasearch} is non-zero in system information }
    then { UE perform measurement and reselects the cell which belong to the high priority frequency cell upon
Srxlev > Snonintrasearch }
       }
```

#### **6.1.2.18.2** Conformance requirements

References: The conformance requirements covered in the current TC are specified in: TS 38.304, clauses 5.2.4.1, 5.2.4.5 and 5.2.4.6.

[TS 38.304, clause 5.2.4.1]

Absolute priorities of different NR frequencies or inter-RAT frequencies may be provided to the UE in the system information, in the RRCRelease message, or by inheriting from another RAT at inter-RAT cell (re)selection. In the case of system information, an NR frequency or inter-RAT frequency may be listed without providing a priority (i.e. the field cellReselectionPriority is absent for that frequency). If priorities are provided in dedicated signalling, the UE shall ignore all the priorities provided in system information. If UE is in camped on any cell state, UE shall only apply the priorities provided by system information from current cell, and the UE preserves priorities provided by dedicated signalling and deprioritisationReq received in RRCRelease unless specified otherwise. When the UE in camped normally state, has only dedicated priorities other than for the current frequency, the UE shall consider the current frequency to be the lowest priority frequency (i.e. lower than any of the network configured values).

The UE shall only perform cell reselection evaluation for NR frequencies and inter-RAT frequencies that are given in system information and for which the UE has a priority provided.

In case UE receives RRCRelease with deprioritisationReq, UE shall consider current frequency and stored frequencies due to the previously received RRCRelease with deprioritisationReq or all the frequencies of NR to be the lowest priority frequency (i.e. lower than any of the network configured values) while T325 is running irrespective of camped RAT. The UE shall delete the stored deprioritisation request(s) when a PLMN selection is performed on request by NAS (TS 23.122 [9]).

NOTE: UE should search for a higher priority layer for cell reselection as soon as possible after the change of priority. The minimum related performance requirements specified in TS 38.133 [8] are still applicable.

The UE shall delete priorities provided by dedicated signalling when:

- the UE enters a different RRC state; or
- the optional validity time of dedicated priorities (T320) expires; or
- a PLMN selection is performed on request by NAS (TS 23.122 [9]).

NOTE 2: Equal priorities between RATs are not supported.

The UE shall not consider any black listed cells as candidate for cell reselection.

The UE shall inherit the priorities provided by dedicated signalling and the remaining validity time (i.e. T320 in NR and E-UTRA), if configured, at inter-RAT cell (re)selection.

NOTE 3: The network may assign dedicated cell reselection priorities for frequencies not configured by system information.

[TS 38.304, clause 5.2.4.5]

If **threshServingLowQ** is broadcast in system information and more than 1 second has elapsed since the UE camped on the current serving cell, cell reselection to a cell on a higher priority NR frequency or inter-RAT frequency than the serving frequency shall be performed if:

- A cell of a higher priority NR or EUTRAN RAT/frequency fulfils Squal > ThreshX, HighQ during a time interval TreselectionRAT

Otherwise, cell reselection to a cell on a higher priority NR frequency or inter-RAT frequency than the serving frequency shall be performed if:

- A cell of a higher priority RAT/ frequency fulfils Srxlev > ThreshX, HighP during a time interval TreselectionRAT; and
- More than 1 second has elapsed since the UE camped on the current serving cell.

Cell reselection to a cell on an equal priority NR frequency shall be based on ranking for intra-frequency cell reselection as defined in clause 5.2.4.6.

If **threshServingLowQ** is broadcast in system information and more than 1 second has elapsed since the UE camped on the current serving cell, cell reselection to a cell on a lower priority NR frequency or inter-RAT frequency than the serving frequency shall be performed if:

- The serving cell fulfils Squal < ThreshServing, LowQ and a cell of a lower priority NR or E-UTRAN RAT/ frequency fulfils Squal > ThreshX, LowQ during a time interval TreselectionRAT.

Otherwise, cell reselection to a cell on a lower priority NR frequency or inter-RAT frequency than the serving frequency shall be performed if:

- The serving cell fulfils Srxlev < ThreshServing, LowP and a cell of a lower priority RAT/ frequency fulfils Srxlev > ThreshX, LowP during a time interval TreselectionRAT; and
- More than 1 second has elapsed since the UE camped on the current serving cell.

Cell reselection to a higher priority RAT/frequency shall take precedence over a lower priority RAT/frequency if multiple cells of different priorities fulfil the cell reselection criteria.

If more than one cell meets the above criteria, the UE shall reselect a cell as follows:

- If the highest-priority frequency is an NR frequency, the highest ranked cell among the cells on the highest priority frequency(ies) meeting the criteria according to clause 5.2.4.6;
- If the highest-priority frequency is from another RAT, the strongest cell among the cells on the highest priority frequency(ies) meeting the criteria of that RAT.

[TS 38.304, clause 5.2.4.6]

The cell-ranking criterion  $R_s$  for serving cell and  $R_n$  for neighbouring cells is defined by:

Rs = Qmeas,s +Qhyst - Qoffsettemp

Rn = Qmeas,n -Qoffset - Qoffsettemp

## where:

$\mathbf{Q}_{meas}$	RSRP measurement quantity used in cell reselections.				
Qoffset	For intra-frequency: Equals to Qoffset <sub>s,n</sub> , if Qoffset <sub>s,n</sub>				
	is valid, otherwise this equals to zero.				
	For inter-frequency: Equals to Qoffset <sub>s,n</sub> plus				
	Qoffset <sub>frequency</sub> , if Qoffset <sub>s,n</sub> is valid, otherwise this				
	equals to Qoffset <sub>frequency</sub> .				
Qoffset <sub>temp</sub>	Offset temporarily applied to a cell as specified in TS				
	38.331 [3].				

The UE shall perform ranking of all cells that fulfil the cell selection criterion S, which is defined in 5.2.3.2. The cells shall be ranked according to the R criteria specified above by deriving  $Q_{meas,n}$  and  $Q_{meas,s}$  and calculating the R values using averaged RSRP results.

If rangeToBestCell is not configured, the UE shall perform cell reselection to the highest ranked cell. If this cell is found to be not-suitable, the UE shall behave according to clause 5.2.4.4.

If rangeToBestCell is configured, then the UE shall perform cell reselection to the cell with the highest number of beams above the threshold (i.e. absThreshSS-BlocksConsolidation) among the cells whose R value is within rangeToBestCell of the R value of the highest ranked cell. If there are multiple such cells, the UE shall perform cell reselection to the highest ranked cell among them. If this cell is found to be not-suitable, the UE shall behave according to clause 5.2.4.4.

In all cases, the UE shall reselect the new cell, only if the following conditions are met:

- thenew cell is better than the serving cell according to the cell reselection criteria specified above during a time interval TreselectionRAT;
- more than 1 second has elapsed since the UE camped on the current serving cell.

NOTE:If rangeToBestCell is configured but absThreshSS-BlocksConsolidation is not configured on an NR frequency, the UE considers that there is one beam above the threshold for each cell on that frequency. 6.1.2.18.3 Test description

6.1.2.18.3.1 Pre-test conditions

**System Simulator:** 

- NR Cell 1. NR Cell 2 and NR Cell 3 as defined in TS 38.508-1 [4] Table 4.4.2-2 is used.
- NR Cell 1 uses System information combination NR-3 as defined in TS 38.508-1 [4] Table 4.4.3.1.2-1 is used in NR cells.
- NR Cell 2 and NR Cell 3 uses System information combination NR-4 as defined in TS 38.508-1 [4] Table 4.4.3.1.2-1 is used in NR cells.

UE:

- None.

Preamble:

- The UE is in state 1N-A on NR Cell 1(serving cell) according to TS 38.508-1 [4] Table 4.4A.2-1.

6.1.2.18.3.2 Test procedure sequence

Table 6.1.2.18.3.2-1/2 illustrates the downlink power levels and other changing parameters to be applied for the NR cells at various time instants of the test execution. The exact instants on which these values shall be applied are described in the texts in this clause. Configurations marked "T1", "T2" and "T3" are applied at the points indicated in the Main behaviour description in Table 6.1.2.13.3.2-2.

Table 6.1.2.18.3.2-1: Time instances of cell power level and parameter changes for FR1

	Parameter	Unit	NR	NR	NR	Remark
			Cell 1	Cell 2	Cell 3	
T 0	SS/PBCH SSS EPRE	dBm/SC S	-88	Off	Off	The power level values are assigned to ensure the UE registered on NR Cell 1.
$\mathbf{T}$	SS/PBCH SSS EPRE	dBm/SC S	-94	-88	-118	Srxlev of NR Cell 1 is less than Sintrasearch.
1	$Q_{rxlevmin}$	dBm	-106	-106	-106	
1	$S_{IntraSearch}$	dB	20	20	20	
	Srxlev	dB	12	18	-12	
T	SS/PBCH SSS EPRE	dBm/SC S	-118	-94	-88	Srxlev of NR Cell 2 is less than Snonintrasearch.
2	SnonIntraSearch	dB	20 20 2		20	Shommascarch.
	Srxlev	dB	-12	12	18	
T 3	$S_{nonIntraSearch}$	dB	20	20	2	
T 4	SS/PBCH SSS EPRE	dBm/SC S	-88	-118	-88	Srxlev of NR Cell 3 is greater than Snonintrasearch but Cell 1 is
4	Srxlev	dB	18	-12	18	high priority cell.
Not	e: Power level "(	Off" is defin	ed in TS	38.508-1	[4] Tab	le 6.2.2.1-3.

Table 6.1.2.18.3.2-2: Time instances of cell power level and parameter changes for FR2

Table 012121201012 2: Time mistances of our power level and parameter onlyinges for TN2							
		Parameter	Unit	NR	NR	NR	Remark
				Cell 1	Cell 2	Cell 3	
	T	SS/PBCH	dBm/SC	FFS	Off	Off	The power level values are
	0	SSS EPRE	S				assigned to ensure the UE

						registered on NR Cell 1.
T	SS/PBCH SSS EPRE	dBm/SC S	FFS	FFS	FFS	Srxlev of NR Cell 1 is less than Sintrasearch.
T 1	Qrxlevmin	dBm	-106	-106	-106	
1	SIntraSearch	dB	20	20	20	
	Srxlev	dB	FFS	FFS	FFS	
	SS/PBCH SSS EPRE	dBm/SC S	FFS	FFS	FFS	Srxlev of NR Cell 2 is less than Snonintrasearch.
T 2	SnonIntraSear ch	dB	20	20	20	Shohintasearch.
	Srxlev	dB	FFS	FFS	FFS	
T 3	SnonIntraSear ch	dB	20	20	2	
T	SS/PBCH SSS EPRE	dBm/SC S	FFS	FFS	FFS	Srxlev of NR Cell 3 is greater than Snonintrasearch but Cell 1 is
4	Srxlev	dB	FFS	FFS	FFS	high priority cell.
Not	e: The uncertain	downlink si	gnal leve	el is spec	ified in	ΓS 38.508-1[4] section FFS

# Table 6.1.2.18.3.2-3: Main behaviour

St	Procedure	Messa	ge Sequence	TP	Verdic t
		U - S	Message		
1	The SS re-adjusts the SS/PBCH EPRE levels according to row "T1" in table 6.1.2.18.3.2-1/2.	-	-	-	-
2	Wait for 1 second to allow UE to recognise the change.	-	-	-	-
3	Check: Does the test result of generic test procedure in TS 38.508-1 [4] Table 4.9.4-1 indicate that the UE is camped on NR Cell 2?	-	-	1	P
4	The SS re-adjusts the SSS levels according to row "T2" in table 6.1.2.18.3.2-1/2.	-	-	-	-
5	Wait for 1 second to allow UE to recognise the change.	-	-	-	-
6	Check: Does the test result of generic test procedure in TS 38.508-1 [4] Table 4.9.4-1 indicate that the UE is camped on NR Cell 3?	-	-	2	P
7	The SS notifies the UE of change of System Information on NR Cell 3 by sending Short Message on PDCCH using P-RNTI.	<	NR RRC: Paging	-	-
8	The SS changes the SnonIntraSearch for NR Cell 3 according to row "T3" in table 6.1.2.18.3.2-1/2, The ValueTag of SIB2 in the SI-SchedulingInfo of SIB1 is increased on NR Cell 3.	-	-	-	-

9	Wait for 2.1* modification period to	-	-	-	
	allow the new system information to				
	take effect.				
10	The SS re-adjusts the SSS levels	-	-	-	-
	according to row "T4" in table				
	6.1.2.18.3.2-1/2.				
11	Wait for 1 second to allow UE to	-	-	-	-
	recognise the change.				
12	Check: Does the test result of generic	-	-	3	P
	test procedure in TS 38.508-1 [4]				
	Table 4.9.4-1 indicate that the UE is				
	camped on NR Cell 1?				

6.1.2.18.3.3 Specific message contents

Table 6.1.2.18.3.3-1: Conditions for specific message contents in Tables below

Condition	Explanation
NR Cell 1	This condition applies to system information transmitted on NR Cell 1.
NR Cell 2	This condition applies to system information transmitted on NR Cell 2.
NR Cell 3	This condition applies to system information transmitted on NR Cell 3.

Table 6.1.2.18.3.3-2: SIB2 of NR Cell 1, NR Cell 2 and NR Cell 3 (preabmle and all steps, Table 6.1.2.18.3.2-3)

Table 6.1.2.16.3.3-2: SIB2 OF NK Cell 1, NK Cell 2 and NK Cell 3 (preabilite and all steps, Table 6.1.2.16.3.2-3)				
Derivation Path: TS 38.508-1 [4], Ta	ble 4.6.2-1			
Information Element	Value/remark	Comment	Condition	
SIB2 ::= SEQUENCE {				
cellReselectionServingFreqInfo				
SEQUENCE {				
s-NonIntraSearch	10	20 dB		
cellReselectionPriority	5		NR Cell 1	
	1		NR Cell 2 and	
			Cell 3	
}				
intraFreqCellReselectionInfo				
SEQUENCE {				
s-IntraSearchP	10	20 dB		
}				
}				

Table 6.1.2.18.3.3-3: SIB4 of NR Cell 2 and NR Cell 3 (preabmle and all steps, Table 6.1.2.18.3.2-3)

Derivation Path: TS 38.508-1 [4], Ta	Derivation Path: TS 38.508-1 [4], Table 4.6.2-3				
Information Element	Value/remark	Comment	Condition		
SIB4 ::= SEQUENCE {					
interFreqCarrierFreqList	1 entry				
SEQUENCE (SIZE (1maxFreq))					
OF SEQUENCE {					
dl-CarrierFreq[1]	Same downlink ARFCN as		NR Cell 2		
	used for NR Cell 3				
	Same downlink ARFCN as		NR Cell 3		
	used for NR Cell 1				
t-ReselectionNR[1]	1				
threshX-HighP[1]	7	14 dBm	NR Cell 3		
cellReselectionPriority[1]	5		NR Cell 3		
	1		NR Cell 2		

}		
}		

Table 6.1.2.18.3.3-4: SIB1 of NR Cell 3 (step 8, Table 6.1.2.18.3.2-3)

Derivation Path: TS 38.508-1 [4], Table 4.6.1-28				
Information Element	Value/remark	Comment	Condition	
SIB1 ::= SEQUENCE {				
si-SchedulingInfo	SI-SchedulingInfo			
}				

Table 6.1.2.81.3.3-5; SI-SchedulingInfo (si-SchedulingInfo in Table 6.1.2.18.3.3-4)

Table 6.1.2.61.3.3-5: 51-5cheddinginio (S1-5cheddinginio in Table 6.1.2.16.3.3-4)					
Derivation Path: TS 38.508-1 [4], Ta	Derivation Path: TS 38.508-1 [4], Table 4.6.3-173				
Information Element	Value/remark	Comment	Condition		
SI-SchedulingInfo ::= SEQUENCE					
{					
schedulingInfoList SEQUENCE					
(SIZE(1maxSI-Message)) OF					
SEQUENCE{					
sib-MappingInfo SEQUENCE	1 entry				
(SIZE (1maxSIB)) OF					
SEQUENCE {					
type	sibType2				
valueTag	1				
}					
}					
}					

Table 6.1.2.18.3.3-6: SIB2 of NR Cell 3 (step 8, Table 6.1.2.18.3.2-3)

Derivation Path: TS 38.508-1 [4], Table 4.6.2-1				
Information Element	Value/remark	Comment	Condition	
SIB2 ::= SEQUENCE {				
cellReselectionServingFreqInfo				
SEQUENCE {				
s-NonIntraSearchP	10	20 dB		
}				
}				

```
6.1.2.19
6.1.2.20 Inter-frequency cell reselection according to cell reselection priority provided by SIBs
6.1.2.20.1 Test Purpose (TP)
(1)
with { UE in NR RRC_IDLE state }
ensure that {
when { UE detects the cell re-selection criteria are met for the cell which belongs to the equal priority frequency }
then { UE reselects the cell which belongs to the equal priority frequency }
}
(2)
with { UE in NR RRC_IDLE state }
ensure that {
when { UE detects the cell re-selection criteria are met for the cell which belongs to the higher priority frequency }
then { UE reselects the cell re-selection criteria are met for the cell which belongs to the higher priority frequency }
}
(3)
```

```
with { UE in NR RRC_IDLE state }
ensure that {
  when { UE detects the cell re-selection criteria are met for the cell which belongs to the lower priority frequency }
  then { UE reselects the cell which belongs to the lower priority frequency }
  }
}
```

## 6.1.2.20.2 Conformance requirements

References: The conformance requirements covered in the present TC are specified in TS 38.304: clause 5.2.4.1, 5.2.4.2, 5.2.4.5 and 5.2.4.6. Unless otherwise stated these are Rel-15 requirements.

[TS 38.304, clause 5.2.4.1]

Absolute priorities of different NR frequencies or inter-RAT frequencies may be provided to the UE in the system information, in the *RRCRelease* message, or by inheriting from another RAT at inter-RAT cell (re)selection. In the case of system information, an NR frequency or inter-RAT frequency may be listed without providing a priority (i.e. the field *cellReselectionPriority* is absent for that frequency). If priorities are provided in dedicated signalling, the UE shall ignore all the priorities provided in system information. If UE is in *camped on any cell* state, UE shall only apply the priorities provided by system information from current cell, and the UE preserves priorities provided by dedicated signalling and *deprioritisationReq* received in *RRCRelease* unless specified otherwise. When the UE in camped normally state, has only dedicated priorities other than for the current frequency, the UE shall consider the current frequency to be the lowest priority frequency (i.e. lower than any of the network configured values).

The UE shall only perform cell reselection evaluation for NR frequencies and inter-RAT frequencies that are given in system information and for which the UE has a priority provided.

In case UE receives RRCRelease with deprioritisationReq, UE shall consider current frequency and stored frequencies due to the previously received RRCRelease with deprioritisationReq or all the frequencies of NR to be the lowest priority frequency (i.e. lower than any of the network configured values) while T325 is running irrespective of camped RAT. The UE shall delete the stored deprioritisation request(s) when a PLMN selection is performed on request by NAS (TS 23.122 [9]).

NOTE:UE should search for a higher priority layer for cell reselection as soon as possible after the change of priority. The minimum related performance requirements specified in TS 38.133 [8] are still applicable.

The UE shall delete priorities provided by dedicated signalling when:

- the UE enters a different RRC state; or
- the optional validity time of dedicated priorities (T320) expires; or
- a PLMN selection is performed on request by NAS (TS 23.122 [9]).

NOTE 2: Equal priorities between RATs are not supported.

The UE shall not consider any black listed cells as candidate for cell reselection.

The UE shall inherit the priorities provided by dedicated signalling and the remaining validity time (i.e. T320 in NR and E-UTRA), if configured, at inter-RAT cell (re)selection.

NOTE 3: The network may assign dedicated cell reselection priorities for frequencies not configured by system information.

[TS 38.304, clause 5.2.4.2]

Following rules are used by the UE to limit needed measurements:

- If the serving cell fulfils  $Srxlev > S_{IntraSearchP}$  and  $Squal > S_{IntraSearchQ}$ , the UE may choose not to perform intra-frequency measurements.
- Otherwise, the UE shall perform intra-frequency measurements.
- The UE shall apply the following rules for NR inter-frequencies and inter-RAT frequencies which are indicated in system information and for which the UE has priority provided as defined in 5.2.4.1:
- For a NR inter-frequency or inter-RAT frequency with a reselection priority higher than the reselection priority of the current NR frequency, the UE shall perform measurements of higher priority NR inter-frequency or inter-RAT frequencies according to TS 38.133 [8].
- For a NR inter-frequency with an equal or lower reselection priority than the reselection priority of the current NR frequency and for inter-RAT frequency with lower reselection priority than the reselection priority of the current NR frequency:
- If the serving cell fulfils Srxlev >  $S_{nonIntraSearchP}$  and Squal >  $S_{nonIntraSearchQ}$ , the UE may choose not to perform measurements of NR inter-frequencies or inter-RAT frequency cells of equal or lower priority;
- Otherwise, the UE shall perform measurements of NR inter-frequencies or inter-RAT frequency cells of equal or lower priority according to TS 38.133 [8].

[TS 38.304, clause 5.2.4.5]

If **threshServingLowQ** is broadcast in system information and more than 1 second has elapsed since the UE camped on the current serving cell, cell reselection to a cell on a higher priority NR frequency or inter-RAT frequency than the serving frequency shall be performed if:

- A cell of a higher priority NR or EUTRAN RAT/frequency fulfils Squal > Thresh<sub>x, HighQ</sub> during a time interval Treselection<sub>RAT</sub>

Otherwise, cell reselection to a cell on a higher priority NR frequency or inter-RAT frequency than the serving frequency shall be performed if:

- A cell of a higher priority RAT/ frequency fulfils Srxlev > Thresh<sub>x, HighP</sub> during a time interval Treselection<sub>RAT</sub>; and
- More than 1 second has elapsed since the UE camped on the current serving cell.

Cell reselection to a cell on an equal priority NR frequency shall be based on ranking for intra-frequency cell

reselection as defined in sub-clause 5.2.4.6.

If *threshServingLowQ* is broadcast in system information and more than 1 second has elapsed since the UE camped on the current serving cell, cell reselection to a cell on a lower priority NR frequency or inter-RAT frequency than the serving frequency shall be performed if:

- The serving cell fulfils Squal < Thresh\_Serving, LowQ and a cell of a lower priority NR or E-UTRAN RAT/ frequency fulfils Squal > Thresh\_X, LowQ during a time interval Treselection\_RAT.

Otherwise, cell reselection to a cell on a lower priority NR frequency or inter-RAT frequency than the serving frequency shall be performed if:

- The serving cell fulfils Srxlev < Thresh\_Serving, LowP and a cell of a lower priority RAT/ frequency fulfils Srxlev > Thresh\_x, LowP during a time interval Treselection\_RAT; and
  - More than 1 second has elapsed since the UE camped on the current serving cell.

Cell reselection to a higher priority RAT/frequency shall take precedence over a lower priority RAT/frequency if multiple cells of different priorities fulfil the cell reselection criteria.

If more than one cell meets the above criteria, the UE shall reselect a cell as follows:

- If the highest-priority frequency is an NR frequency, the highest ranked cell among the cells on the highest priority frequency(ies) meeting the criteria according to clause 5.2.4.6;
- If the highest-priority frequency is from another RAT, the highest ranked cell among the cells on the highest priority frequency(ies) meeting the criteria of that RAT. [TS 38.304, clause 5.2.4.6]

The cell-ranking criterion  $R_s$  for serving cell and  $R_n$  for neighbouring cells is defined by:

$$R_s = Q_{meas,s} + Q_{hyst}$$
 -  $Qoffset_{temp}$   
 $R_n = Q_{meas,n}$  - $Qoffset$  -  $Qoffset_{temp}$ 

### where:

Q <sub>meas</sub>	RSRP measurement quantity used in cell reselections.		
Qoffset	For intra-frequency: Equals to Qoffset <sub>s,n</sub> , if Qoffset <sub>s,n</sub>		
	is valid, otherwise this equals to zero.		
	For inter-frequency: Equals to Qoffset <sub>s,n</sub> plus		
	Qoffset <sub>frequency</sub> , if Qoffset <sub>s,n</sub> is valid, otherwise this		
	equals to Qoffset <sub>frequency</sub> .		
Qoffset <sub>temp</sub>	Offset temporarily applied to a cell as specified in TS		
	38.331 [3].		

The UE shall perform ranking of all cells that fulfil the cell selection criterion S, which is defined in 5.2.3.2. The cells shall be ranked according to the R criteria specified above by deriving  $Q_{meas,n}$  and  $Q_{meas,s}$  and calculating the R values using averaged RSRP results.

If rangeToBestCell is not configured, the UE shall perform cell reselection to the highest ranked cell. If this cell is found to be not-suitable, the UE shall behave according to subclause 5.2.4.4.

If rangeToBestCell is configured, then the UE shall perform cell reselection to the cell with the highest number of beams above the threshold (i.e. absThreshSS-BlocksConsolidation) among the cells whose R value is within rangeToBestCell of the R value of the highest ranked cell. If there are multiple such cells, the UE shall perform cell reselection to the highest ranked cell among them. If this cell is found to be not-suitable, the UE shall behave according to subclause 5.2.4.4.

In all cases, the UE shall reselect the new cell, only if the following conditions are met:

- thenew cell is better than the serving cell according to the cell reselection criteria specified above during a time interval Treselection<sub>RAT</sub>:
- more than 1 second has elapsed since the UE camped on the current serving cell.

6.1.2.20.3 Test description

6.1.2.20.3.1 Pre-test conditions

**System Simulator:** 

- NR Cell 1, NR Cell 3 and NR Cell 6.
- System information combination NR-4 as defined in TS 38.508-1 [4] Table 4.4.3.1.2-1 is used in NR cells. UE:

None.

Preamble:

The UE is in state 1N-A on NR Cell 1(serving cell) according to TS 38.508-1 [4] Table 4.4A.2-1.

6.1.2.20.3.2 Test procedure sequence

Table 6.1.2.20.3.2-1/2 illustrates the downlink power levels and other changing parameters to be applied for the NR cells at various time instants of the test execution. The exact instants on which these values shall be applied are described in the texts in this clause. The configuration "T0" indicates the initial conditions. Subsequent configurations marked "T1", "T2" and "T3" are applied at the points indicated in the Main behaviour description in Table 6.1.2.20.3.2-3.

Table 6.1.2.20.3.2-1: Time instances of cell power level and parameter changes for FR1

	Paramete	Unit	NR	NR	NR	Remark
--	----------	------	----	----	----	--------

	SS/PBC H SSS	dBm/SCS	-88	Off	Off	The power level values are assigned to
]	<b>EPRE</b>					ensure the UE registered on NR Cell  1.
	SS/PBC H SSS EPRE	dBm/SCS	-88	-76	Off	The power level values are assigned to satisfy $R_{\text{NR Cell 1}} < R_{\text{NR Cell 3}}.$
	SS/PBC H SSS EPRE	dBm/SCS	Off	-76	-76	The power level values are assigned to satisfy $Srxlev_{NR\ Cell\ 6} < 0$ and $Srxlev_{NR\ Cell\ 6}$ , high.
[]	SS/PBC H SSS EPRE	dBm/SCS	Off	-76	-98	The power level values are assigned to satisfy $Srxlev_{NR Cell 6} < Thresh_{serving, low}$ and $Srxlev_{NR Cell 3} > Thresh_{NR Cell 3, low}$ , $Srxlev_{NR Cell 1} < 0$ . ble 6.2.2.1-3.

Table 6.1.2.20.3.2-2: Time instances of cell power level and parameter changes for FR2

	Paramete	Unit	NR	NR	NR	Remark
	r		Cell 1	Cell 3	Cell 6	
T0	SS/PBC	dBm/SCS	-91	Off	Off	The power level values are assigned to
	H					ensure the UE registered on NR Cell
	SSS					1.
	<b>EPRE</b>					
T1	SS/PBC	dBm/SCS	<b>-</b> 91	-82	Off	The power level values are assigned to
	H					satisfy $R_{NR Cell 1} < R_{NR Cell 3}$ .
	SSS					
	EPRE					
T2	SS/PBC	dBm/SCS	Off	-82	-82	The power level values are assigned to
	H					satisfy $Srxlev_{NR Cell 1} < 0$ and $Srxlev_{NR Cell}$
	SSS					<sub>6</sub> > Thresh <sub>NR Cell 6, high</sub> .
	EPRE					·
T3	SS/PBC	dBm/SCS	Off	-82	-100	The power level values are assigned to
	H					satisfy Srxlev <sub>NR Cell 6</sub> < Thresh <sub>serving, low</sub> and
	SSS					$Srxlev_{NR Cell 3} > Thresh_{NR Cell 3, low}$ , $Srxlev_{NR}$
	EPRE					Cell 1 < 0.

Table 6.1.2.20.3.2-3: Main behaviour

St	Procedure	Messa	ge Sequence	TP	Verdic
					t
		U -	Message		
		S	_		
1	The SS changes NR Cell 3 SS PBCH	-	-	-	-
	SSS EPRE level according to the row				
	"T1" in table 6.1.2.20.3.2-1/2.				
2	Wait for 1 second to allow UE to	-	-	-	-
	recognise the change.				
3	Check: Does the test result of generic	-	-	1	-
	test procedure in TS 38.508-1 [4] Table				
	4.9.4-1 indicate that the UE is camped				

	on NR Cell 3?				
4	The SS changes NR Cell 1 and NR Cell	-	-	-	-
	6 SSS levels according to the row "T2"				
	in table 6.1.2.20.3.2-1/2.				
5	Wait for 1 second to allow UE to	-	-	-	-
	recognise the change.				
6	Check: Does the test result of generic	-	-	2	-
	test procedure in TS 38.508-1 [4] Table				
	4.9.4-1 indicate that the UE is camped				
	on NR Cell 6?				
7	The SS changes NR Cell 6 SSS level	-	-	-	-
	according to the row "T3" in table				
	6.1.2.20.3.2-1/2.				
8	Wait for 1 second to allow UE to	-	-	-	-
	recognise the change.				
9	Check: Does the test result of generic	-	-	3	-
	test procedure in TS 38.508-1 [4] Table				
	4.9.4-1 indicate that the UE is camped				
	on NR Cell 3?				

## 6.1.2.20.3.3 Specific message contents

Table 6.1.2.20.3.3-1: Conditions for specific message contents in Tables below

Condition	Explanation
NR Cell 1	This condition applies to system information transmitted on NR Cell 1.
NR Cell 3	This condition applies to system information transmitted on NR Cell 3.
NR Cell 6	This condition applies to system information transmitted on NR Cell 6.

Table 6.1.2.20.3.3-2: SIB2 of NR Cell 6 (preamble and all steps, Table 6.1.2.20.3.2-3)

Derivation Path: TS 38.508-1 [4], Table 4.6.2-1							
Information Element	Value/remark	Comment	Condition				
SIB2 ::= SEQUENCE {							
cellReselectionServingFreqInfo SEQUENCE {							
threshServingLowP	10	20 dB					
cellReselectionPriority	5						
}							
}							

Table 6.1.2.20.3.3-3: SIB4 of NR Cell 1, NR Cell 3 an and FR1d NR Cell 6 (preamble and all steps, Table 6.1.2.20.3.2-3)

Derivation Path: TS 38.508-1 [4], Table 4.6.2-3							
Information Element	Value/remark	Comment	Condition				
SIB4 ::= SEQUENCE {							
interFreqCarrierFreqList	2 entry						
SEQUENCE SIZE (1maxFreq)							
OF SEQUECNCE {							
dl-CarrierFreq[1]	Same downlink ARFCN as		NR Cell 1				
	used for NR Cell 6						
	Same downlink ARFCN as		NR Cell 3				
	used for NR Cell 6						
	Same downlink ARFCN as		NR Cell 6				
	used for NR Cell 3						

threshX-HighP[1]	10	20 dB	NR Cell 3
			and FR1
	9	18 dB	NR Cell 3
			and FR2
cellReselectionPriority[1]	5		NR Cell 1
	5		NR Cell 3
dl-CarrierFreq[2]	Same downlink ARFCN as		NR Cell 1
	used for NR Cell 3		
cellReselectionPriority[2]	4		NR Cell 1
}			
}			

```
6.1.2.21 Cell reselection, SIntra SearchQ and SnonIntraSearchQ
6.1.2.21.1 Test Purpose (TP)
(1)
with { UE in NR RRC IDLE state, and the UE is not in high mobility state }
 when { SIntraSearchQ is non-zero in system information }
  then { UE perform measurement and reselects the highest ranked cell upon Squal < SIntraSearchQ }
(2)
with { UE in NR RRC_IDLE state, and the UE is not in high mobility state }
ensure that {
 when { SnonIntraSearchQ is non-zero in system information }
  then { UE perform measurement and reselects the cell which belong to the equal priority frequency cell upon Squal < SnonIntraSearchQ }
      }
with { UE in NR RRC_IDLE state, and the UE is not in high mobility state }
ensure that {
 when { SnonIntraSearchQ is non-zero in system information }
  then \ \{ \ \text{UE perform measurement and reselects the cell which belong to the high priority frequency cell upon Squal} > SnonIntraSearchQ \ \}
```

### 6.1.2.21.2 Conformance requirements

References: The conformance requirements covered in the present TC are specified in TS 38.304: clause 5.2.4.1, 5.2.4.2, 5.2.4.5, 5.2.4.6 and 5.2.4.7. Unless otherwise stated these are Rel-15 requirements.

[TS 38.304, clause 5.2.4.1]

Absolute priorities of different NR frequencies or inter-RAT frequencies may be provided to the UE in the system information, in the RRCRelease message, or by inheriting from another RAT at inter-RAT cell (re)selection. In the case of system information, an NR frequency or inter-RAT frequency may be listed without providing a priority (i.e. the field cellReselectionPriority is absent for that frequency). If priorities are provided in dedicated signalling, the UE shall ignore all the priorities provided in system information. If UE is in camped on any cell state, UE shall only apply the priorities provided by system information from current cell, and the UE preserves priorities provided by dedicated signalling and deprioritisationReq received in RRCRelease unless specified otherwise. When the UE in camped normally state, has only dedicated priorities other than for the current frequency, the UE shall consider the current frequency to be the lowest priority frequency (i.e. lower than any of the network configured values).

The UE shall only perform cell reselection evaluation for NR frequencies and inter-RAT frequencies that are given in system information and for which the UE has a priority provided.

In case UE receives RRCRelease with deprioritisationReq, UE shall consider current frequency and stored frequencies due to the previously received RRCRelease with deprioritisationReq or all

In case UE receives RRCRelease with deprioritisationReq, UE shall consider current frequency and stored frequencies due to the previously received RRCRelease with deprioritisationReq or at the frequencies of NR to be the lowest priority frequency (i.e. lower than any of the network configured values) while T325 is running irrespective of camped RAT. The UE shall delete the stored deprioritisation request(s) when a PLMN selection is performed on request by NAS (TS 23.122 [9]).

NOTE: UE should search for a higher priority layer for cell reselection as soon as possible after the change of priority. The minimum related performance requirements specified in TS 38.133 [8] are still applicable.

The UE shall delete priorities provided by dedicated signalling when:

- the UE enters a different RRC state; or
- the optional validity time of dedicated priorities (T320) expires; or
- a PLMN selection is performed on request by NAS (TS 23.122 [9]).

NOTE 2: Equal priorities between RATs are not supported.

The UE shall not consider any black listed cells as candidate for cell reselection.

The UE shall inherit the priorities provided by dedicated signalling and the remaining validity time (i.e. T320 in NR and E-UTRA), if configured, at inter-RAT cell (re)selection.

NOTE 3: The network may assign dedicated cell reselection priorities for frequencies not configured by system information.

[TS 38.304, clause 5.2.4.2]

Following rules are used by the UE to limit needed measurements:

- If the serving cell fulfils Srxlev > SIntraSearchP and Squal > SIntraSearchQ, the UE may choose not to perform intra-frequency measurements.
- Otherwise, the UE shall perform intra-frequency measurements.
- The UE shall apply the following rules for NR inter-frequencies and inter-RAT frequencies which are indicated in system information and for which the UE has priority provided as defined in 5.2.4.1:

- For a NR inter-frequency or inter-RAT frequency with a reselection priority higher than the reselection priority of the current NR frequency, the UE shall perform measurements of higher priority NR inter-frequency or inter-RAT frequencies according to TS 38.133 [8].
- For a NR inter-frequency with an equal or lower reselection priority than the reselection priority of the current NR frequency and for inter-RAT frequency with lower reselection priority than the reselection priority of the current NR frequency:
- If the serving cell fulfils Srxlev > SnonIntraSearchP and Squal > SnonIntraSearchQ, the UE may choose not to perform measurements of NR inter-frequencies or inter-RAT frequency cells of equal or lower priority;
- Otherwise, the UE shall perform measurements of NR inter-frequencies or inter-RAT frequency cells of equal or lower priority according to TS 38.133 [8].

ITS 38.304. clause 5.2.4.51

If threshServingLowQ is broadcast in system information and more than 1 second has elapsed since the UE camped on the current serving cell, cell reselection to a cell on a higher priority NR frequency or inter-RAT frequency than the serving frequency shall be performed if:

A cell of a higher priority NR or EUTRAN RAT/frequency fulfils Squal > ThreshX, HighQ during a time interval TreselectionRAT

Otherwise, cell reselection to a cell on a higher priority NR frequency or inter-RAT frequency than the serving frequency shall be performed if:

- A cell of a higher priority RAT/ frequency fulfils Srxlev > ThreshX, HighP during a time interval TreselectionRAT; and
- More than 1 second has elapsed since the UE camped on the current serving cell.

Cell reselection to a cell on an equal priority NR frequency shall be based on ranking for intra-frequency cell reselection as defined in sub-clause 5.2.4.6.

If threshServingLowQ is broadcast in system information and more than 1 second has elapsed since the UE camped on the current serving cell, cell reselection to a cell on a lower priority NR frequency or inter-RAT frequency than the serving frequency shall be performed if:

- The serving cell fulfils Squal < ThreshServing, LowQ and a cell of a lower priority NR or E-UTRAN RAT/ frequency fulfils Squal > ThreshX, LowQ during a time interval TreselectionRAT.

  Otherwise, cell reselection to a cell on a lower priority NR frequency or inter-RAT frequency than the serving frequency shall be performed if:
- The serving cell fulfils Srxlev < ThreshServing, LowP and a cell of a lower priority RAT/ frequency fulfils Srxlev > ThreshX, LowP during a time interval TreselectionRAT; and
- More than 1 second has elapsed since the UE camped on the current serving cell.

Cell reselection to a higher priority RAT/frequency shall take precedence over a lower priority RAT/frequency if multiple cells of different priorities fulfil the cell reselection criteria.

If more than one cell meets the above criteria, the UE shall reselect a cell as follows:

- If the highest-priority frequency is an NR frequency, the highest ranked cell among the cells on the highest priority frequency(ies) meeting the criteria according to clause 5.2.4.6;
- If the highest-priority frequency is from another RAT, the highest ranked cell among the cells on the highest priority frequency(ies) meeting the criteria of that RAT.

[TS 38.304, clause 5.2.4.6]

The cell-ranking criterion Rs for serving cell and Rn for neighbouring cells is defined by:

$$\begin{split} R_s &= Q_{meas,s} + Q_{hyst} - Qoffset_{temp} \\ R_n &= Q_{meas,n} - Qoffset - Qoffset_{temp} \end{split}$$

where:

Q <sub>meas</sub>	RSRP measurement quantity used in cell reselections.
Qoffset	For intra-frequency: Equals to Qoffset <sub>s,n</sub> , if Qoffset <sub>s,n</sub> is valid,
	otherwise this equals to zero.
	For inter-frequency: Equals to Qoffset <sub>s,n</sub> plus Qoffset <sub>frequency</sub> , if
	Qoffset <sub>s,n</sub> is valid, otherwise this equals to Qoffset <sub>frequency</sub> .
Qoffset <sub>temp</sub>	Offset temporarily applied to a cell as specified in TS 38.331 [3].

The UE shall perform ranking of all cells that fulfil the cell selection criterion S, which is defined in 5.2.3.2.

The cells shall be ranked according to the R criteria specified above by deriving Qmeas,n and Qmeas,s and calculating the R values using averaged RSRP results.

If rangeToBestCell is not configured, the UE shall perform cell reselection to the highest ranked cell. If this cell is found to be not-suitable, the UE shall behave according to subclause 5.2.4.4.

If rangeToBestCell is configured, then the UE shall perform cell reselection to the cell with the highest number of beams above the threshold (i.e. absThreshSS-BlocksConsolidation) among the cells whose R value is within rangeToBestCell of the R value of the highest ranked cell. If there are multiple such cells, the UE shall perform cell reselection to the highest ranked cell among them. If this cell is found to be not-suitable, the UE shall behave according to subclause 5.2.4.4.

In all cases, the UE shall reselect the new cell, only if the following conditions are met:

- the new cell is better than the serving cell according to the cell reselection criteria specified above during a time interval TreselectionRAT;
- more than 1 second has elapsed since the UE camped on the current serving cell.

[TS 38.304, clause 5.2.4.7]

5.2.4.7.0 General reselection parameters

Cell reselection parameters are broadcast in system information and are read from the serving cell as follows:

absThreshSS-BlocksConsolidation

This specifies minimum threshold of the beam which can be used for selection of the highest ranked cell, if rangeToBestCell is configured.

cellReselectionPriority

This specifies the absolute priority for NR frequency or E-UTRAN frequency.

cellReselectionSubPriority

This specifies the fractional priority value added to cellReselectionPriority for NR frequency or E-UTRAN frequency.

Qoffsets,n

This specifies the offset between the two cells.

Qoffsetfrequency

Frequency specific offset for equal priority NR frequencies.

Qhyst

This specifies the hysteresis value for ranking criteria.

Qoffsettem

This specifies the additional offset to be used for cell selection and re-selection. It is temporarily used in case the RRC Connection Establishment fails on the cell as specified in TS 38.331 [3].

This specifies the minimum required quality level in the cell in dB.

Qrxlevmin

This specifies the minimum required Rx level in the cell in dBm

Orxlevminoffsetcell

This specifies the cell specific Rx level offset in dB to Qrxlevmin.

Qqualminoffsetcell

This specifies the cell specific quality level offset in dB to Qqualmin.

rangeToBestCell

This specifies the R value range which the cells whose R value is within the range can be a candidate for the highest ranked cell.

TreselectionRAT

This specifies the cell reselection timer value. For each target NR frequency and for each RAT other than NR, a specific value for the cell reselection timer is defined, which is applicable when evaluating reselection within NR or towards other RAT (i.e. TreselectionRAT for NR is TreselectionNR, for E-UTRAN TreselectionEUTRA).

NOTE: TreselectionRAT is not broadcast in system information but used in reselection rules by the UE for each RAT.

TreselectionNR

This specifies the cell reselection timer value TreselectionRAT for NR. The parameter can be set per NR frequency as specified in TS 38.331 [3].

TreselectionFLITRA

This specifies the cell reselection timer value TreselectionRAT for E-UTRAN.

ThreshX, HighP

This specifies the Srxlev threshold (in dB) used by the UE when reselecting towards a higher priority RAT/ frequency than the current serving frequency. Each frequency of NR and E-UTRAN might have a specific threshold.

ThreshX, HighQ

This specifies the Squal threshold (in dB) used by the UE when reselecting towards a higher priority RAT/ frequency than the current serving frequency. Each frequency of NR and E-UTRAN might have a specific threshold.

ThreshX, LowP

This specifies the Srxlev threshold (in dB) used by the UE when reselecting towards a lower priority RAT/ frequency than the current serving frequency. Each frequency of NR and E-UTRAN might have a specific threshold.

ThreshX. LowO

This specifies the Squal threshold (in dB) used by the UE when reselecting towards a lower priority RAT/ frequency than the current serving frequency. Each frequency of NR and E-UTRAN might have a specific threshold.

ThreshServing, LowP

This specifies the Srxlev threshold (in dB) used by the UE on the serving cell when reselecting towards a lower priority RAT/ frequency.

ThreshServing, LowQ

This specifies the Squal threshold (in dB) used by the UE on the serving cell when reselecting towards a lower priority RAT/ frequency.

SIntraSearchP

This specifies the Srxlev threshold (in dB) for intra-frequency measurements

SIntraSearchQ

This specifies the Squal threshold (in dB) for intra-frequency measurements.

SnonIntraSearchP

This specifies the Srxlev threshold (in dB) for NR inter-frequency and inter-RAT measurements.

SnonIntraSearchQ

This specifies the Squal threshold (in dB) for NR inter-frequency and inter-RAT measurements.

5.2.4.7.1 Speed dependent reselection parameters

Speed dependent reselection parameters are broadcast in system information and are read from the serving cell as follows:

I CRIIIa.

This specifies the duration for evaluating allowed amount of cell reselection(s).

NCR\_M

This specifies the maximum number of cell reselections to enter Medium-mobility state.

NCR\_H

This specifies the maximum number of cell reselections to enter High-mobility state.

TCRmaxHyst

This specifies the additional time period before the UE can enter Normal-mobility state.

Speed dependent ScalingFactor for Qhyst

This specifies scaling factor for Qhyst in sf-High for High-mobility state and sf-Medium for Medium-mobility state. Speed dependent ScalingFactor for TreselectionNR

This specifies scaling factor for TreselectionNR in sf-High for High-mobility state and sf-Medium for Medium-mobility state.

Speed dependent Scaling Factor for TreselectionEUTRA

speed dependent Scaling-actor for TreselectionEOTR

This specifies scaling factor for TreselectionEUTRA in st-High for High-mobility state and st-Medium for Medium-mobility state.

6.1.2.21.3 Test description

6.1.2.21.3.1 Pre-test conditions

System Simulator:

- NR Cell 1, NR Cell 2 and NR Cell 3
- System information combination NR-4 as defined in TS 38.508-1 [4] Table 4.4.3.1.2-1 is used in NR cells.

UE:

None.

Preamble

- The UE is in state 1N-A on NR Cell 1(serving cell) according to TS 38.508-1 [4] Table 4.4A.2-1.

6.1.2.21.3.2 Test procedure sequence

Table 6.1.2.21.3.2-1/2 illustrates the downlink power levels and other changing parameters to be applied for the NR cells at various time instants of the test execution. The exact instants on which these values shall be applied are described in the texts in this clause. The configuration "T0" indicates the initial conditions. Subsequent configurations marked "T1", "T2", "T3" and "T4" are applied at the points indicated in the Main behaviour description in Table 6.1.2.21.3.2-3.

Table 6.1.2.21.3.2-1: Time instances of cell power level and parameter changes for FR1

	Parameter	Unit	NR Cell 1	NR Cell 2	NR Cell 3	Remark
ТО	SS/PBCH SSS EPRE	dBm/SCS	-88	Off	Off	The power level values are assigned to ensure the UE registered on NR Cell 1.
	SS/PBCH SSS EPRE	dBm/SC S	-94	-88	-118	Squal of NR Cell 1 is less than S <sub>IntraSearchQ.</sub>
	RSRQ	dB	- 18.38	- 12.38	- 33.81	
	Q <sub>rxlevmin</sub>	dBm	-106	-106	-106	
$\mid T \mid$	Qqualmin	dB	-20	-20	-20	
1	S <sub>IntraSearchQ</sub>	dB	20	20	20	
	Noc	dBm/SC S	-95	-95	-95	
	Srxlev	dB	12	18	-12	
	Squal	dB	1.62	7.62	- 13.81	
	SS/PBCH SSS EPRE	dBm/SC S	-118	-94	-88	Squal of NR Cell 2 is less than S <sub>nonIntraSearchQ</sub> .
	RSRQ	dB	- 37.32	- 13.32	- 11.55	
	$Q_{rxlevmin}$	dBm	-106	-106	-106	
T	Qqualmin	dB	-20	-20	-20	
2	$S_{nonIntraSearchQ}$	dB	20	20	20	
	Noc	dBm/SC S	-95	-95	-95	
	Srxlev	dB	-12	12	18	
	Squal	dB	- 17.32	6.68	8.45	
T 3	$S_{nonIntraSearchQ}$	dB	20	20	2	
	SS/PBCH SSS EPRE	dBm/SC S	-88	-118	-88	Squal of NR Cell 3 is greater than S <sub>nonIntraSearchQ</sub> but NR Cell 1 is high
	RSRQ	dB	- 11.55	- 41.55	- 11.55	priority cell.
	$Q_{rxlevmin}$	dBm	-106	-106	-106	
T	Qqualmin	dB	-20	-20	-20	
4	$S_{nonIntraSearchQ} \\$	dB	20	20	2	
	Noc	dBm/SC S	-95	-95	-95	
	Srxlev	dB	18	-12	18	
	Squal	dB	8.45	- 21.55	8.45	
Note	: Power level "0	Off" is defined i	n TS38.50		ole 6.2.2.1-	-3.

Table 6.1.2.21.3.2-2: Time instances of cell power level and parameter changes for FR2

	Parameter	Unit	NR Cell 1	NR Cell 2	NR Cell 3	Remark
T 0	SS/PBCH SSS EPRE	dBm/SC S	FFS	Off	Off	The power level values are assigned to ensure the UE registered on NR Cell 1.
T	SS/PBCH	dBm/SC	FFS	FFS	FFS	Squal of NR Cell 1 is less than
1	SSS EPRE	S				$S_{\mathrm{IntraSearchQ}}.$

	RSRQ	dB	FFS	FFS	FFS	
	$\mathbf{Q}_{ ext{rxlevmin}}$	dBm	-106	-106	-106	
	Qqualmin	dB	-20	-20	-20	
	$S_{\text{IntraSearchQ}}$	dB	20	20	20	
	Noc	dBm/SC S	FFS	FFS	FFS	
	Srxlev	dB	FFS	FFS	FFS	
	Squal	dB	FFS	FFS	FFS	
	SS/PBCH SSS EPRE	dBm/SC S	FFS	FFS	FFS	Squal of NR Cell 2 is less than SnonIntraSearchQ.
	RSRQ	dB	FFS	FFS	FFS	
	Q <sub>rxlevmin</sub>	dBm	-106	-106	-106	
T	Qqualmin	dB	-20	-20	-20	
2	$S_{\text{nonIntraSearchQ}}$	dB	20	20	20	
	Noc	dBm/SC S	FFS	FFS	FFS	
	Srxlev	dB	FFS	FFS	FFS	
	Squal	dB	FFS	FFS	FFS	
T 3	$S_{nonIntraSearchQ}$	dB	20	20	2	
	SS/PBCH SSS EPRE	dBm/SC S	FFS	FFS	FFS	Squal of NR Cell 3 is greater than S <sub>nonIntraSearchQ</sub> but NR Cell 1 is high
	RSRQ	dB	FFS	FFS	FFS	priority cell.
	Srxlev	dB	FFS	FFS	FFS	
T	$Q_{rxlevmin}$	dBm	-106	-106	-106	
4	Qqualmin	dB	-20	-20	-20	
	$S_{\text{nonIntraSearchQ}}$	dB	20	20	2	
	Noc	dBm/SC S	FFS	FFS	FFS	
	Squal	dB	FFS	FFS	FFS	
Note	: The uncertain	downlink sign	al level is s	specified in	n TS 38.50	8-1[4] section FFS

Table 6.1.2.21.3.2-3: Main behaviour

St	Procedure		Message Sequence	TP	Verdict
		U-S	Message		
1	The SS re-adjusts the SS/PBCH	-	-	-	-
	EPRE levels according to row "T1" in				
	table 6.1.2.21.3.2-1/2.				
2	Wait for 1 second to allow UE to	-	-	-	-
	recognise the change.				
3	Check: Does the test result of generic	-	-	1	P
	test procedure in TS 38.508-1 [4]				
	Table 4.9.4-1 indicate that the UE is				
	camped on NR Cell 2?				
4	The SS re-adjusts the SSS levels	-	-	-	-
	according to row "T2" in table				
	6.1.2.21.3.2-1/2.				
5	Wait for 1 second to allow UE to	-	-	-	-
	recognise the change.				
6	Check: Does the test result of generic	-	-	2	P
	test procedure in TS 38.508-1 [4]				

	Table 4.9.4-1 indicate that the UE is camped on NR Cell 3?				
7	The SS notifies the UE of change of System Information on NR Cell 3 by send Short Message on PDCCH using P-RNTI.	<	NR RRC: Paging	-	-
8	The SS changes the S <sub>nonIntraSearchQ</sub> for NR Cell 3 according to row "T3" in table 6.1.2.21.3.2-1/2, The <i>ValueTag</i> of <i>SIB2</i> in the SI-SchedulingInfo of <i>SIB1</i> is increased on NR Cell 3.	-	-	-	-
9	Wait for 2.1* modification period to allow the new system information to take effect.	-	-	-	
10	The SS re-adjusts the SSS levels according to row "T4" in table 6.1.2.21.3.2-1/2.	-	-	-	-
11	Wait for 1 second to allow UE to recognise the change.	-	-	-	-
12	Check: Does the test result of generic test procedure in TS 38.508-1 [4] Table 4.9.4-1 indicate that the UE is camped on NR Cell 1?	-	-	3	P

# 6.1.2.21.3.3 Specific message contents

Table 6.1.2.21.3.3-1: Conditions for specific message contents in Tables below

Condition	Explanation
NR Cell 1	This condition applies to system information transmitted on NR Cell 1.
NR Cell 2	This condition applies to system information transmitted on NR Cell 2.
NR Cell 3	This condition applies to system information transmitted on NR Cell 3.

Table 6.1.2.21.3.3-2: SIB2 of NR Cell 1, NR Cell 2 and NR Cell 3 (preabmle and all steps, Table 6.1.2.21.3.2-3)

Derivation Path: TS 38.508-1 [4], Table 4.6.2	Derivation Path: TS 38.508-1 [4], Table 4.6.2-1							
Information Element	Value/remark	Comment	Condition					
SIB2 ::= SEQUENCE {								
cellReselectionServingFreqInfo								
SEQUENCE {								
s-NonIntraSearchP	0	0 dB						
s-NonIntraSearchQ	20	20 dB						
cellReselectionPriority	5		NR Cell 1					
	1		NR Cell 2 and					
			Cell 3					
}								
intraFreqCellReselectionInfo								
SEQUENCE {								
s-IntraSearchP	0	0 dB						
s-IntraSearchQ	20	20 dB						
}								
}								

Table 6.1.2.21.3.3-3: SIB4 of NR Cell 2 and NR Cell 3 (preabmle and all steps, Table 6.1.2.21.3.2-3)

Derivation Path: TS 38.508-1 [4], Table 4.6.2-3							
Information Element	Value/remark	Comment	Condition				
SIB4 ::= SEQUENCE {							
interFreqCarrierFreqList SEQUENCE (SIZE (1maxFreq)) OF SEQUENCE {	1 entry						
dl-CarrierFreq[1]	Same downlink ARFCN as used for NR Cell 3		NR Cell 2				
	Same downlink ARFCN as used for NR Cell 1		NR Cell 3				
t-ReselectionNR[1]	1						
threshX-HighP[1]	7	14 dBm	NR Cell 3				
cellReselectionPriority[1]	5		NR Cell 3				
	1		NR Cell 2				
}							
}							

Table 6.1.2.21.3.3-4: SIB1 of NR Cell 3 (step 8, Table 6.1.2.21.3.2-3)

Derivation Path: TS 38.508-1 [4], Table 4.6.1-28							
Information Element Value/remark Comment Condition							
SIB1 ::= SEQUENCE {							
si-SchedulingInfo	SI-SchedulingInfo						
}							

Table 6.1.2.21.3.3-5: SI-SchedulingInfo (si-SchedulingInfo in Table 6.1.2.21.3.3-4)

Derivation Path: TS 38.508-1 [4], Table 4.6	5.3-173		
Information Element	Value/remark	Comment	Condition
SI-SchedulingInfo ::= SEQUENCE {			
schedulingInfoList SEQUENCE			
(SIZE(1maxSI-Message)) OF			
SEQUENCE{			
sib-MappingInfo SEQUENCE (SIZE	1 entry		
(1maxSIB)) OF SEQUENCE {			
type	sibType2		
valueTag	1		
}			
}			
}			

Table 6.1.2.21.3.3-6: SIB2 of NR Cell 3 (step 8, Table 6.1.2.21.3.2-3)

Derivation Path: TS 38.508-1 [4], Table 4.6.2-1							
Information Element	Value/remark	Comment	Condition				
SIB2 ::= SEQUENCE {							
cellReselectionServingFreqInfo							
SEQUENCE {							
s-NonIntraSearchQ	2	2 dB					
}							
}							

```
6.1.2.22 Inter-frequency cell reselection based on common priority information with parameters ThreshX,HighQ, ThreshX,LowQ and ThreshServing,LowQ 6.1.2.22.1 Test Purpose (TP)

(1)

with { UE in NR RRC_IDLE state }

ensure that {

when { UE detects the cell re-selection criteria are met for the cell which belongs to the higher priority frequency }

then { UE reselects the cell which belongs to the higher priority frequency }

with { UE in NR RRC_IDLE state }

ensure that {

when { UE detects the cell re-selection criteria are met for the cell which belongs to the lower priority frequency }

then { UE reselects the cell re-selection criteria are met for the cell which belongs to the lower priority frequency }

then { UE reselects the cell which belongs to the lower priority frequency }

}
```

References: The conformance requirements covered in the present TC are specified in TS 38.304: clause 5.2.4.5, and 5.2.4.7. Unless otherwise stated these are Rel-15 requirements.

ITS 38.304. clause 5.2.4.51

If threshServingLowQ is broadcast in system information and more than 1 second has elapsed since the UE camped on the current serving cell, cell reselection to a cell on a higher priority NR frequency or inter-RAT frequency than the serving frequency shall be performed if:

- A cell of a higher priority NR or EUTRAN RAT/frequency fulfils Squal > ThreshX, HighQ during a time interval TreselectionRAT

Otherwise, cell reselection to a cell on a higher priority NR frequency or inter-RAT frequency than the serving frequency shall be performed if:

- A cell of a higher priority RAT/ frequency fulfils Srxlev > ThreshX, HighP during a time interval TreselectionRAT; and
- More than 1 second has elapsed since the UE camped on the current serving cell.

Cell reselection to a cell on an equal priority NR frequency shall be based on ranking for intra-frequency cell reselection as defined in sub-clause 5.2.4.6.

If threshServingLowQ is broadcast in system information and more than 1 second has elapsed since the UE camped on the current serving cell, cell reselection to a cell on a lower priority NR frequency or inter-RAT frequency than the serving frequency shall be performed if:

- The serving cell fulfils Squal < ThreshServing, LowQ and a cell of a lower priority NR or E-UTRAN RAT/ frequency fulfils Squal > ThreshX, LowQ during a time interval TreselectionRAT.

Otherwise, cell reselection to a cell on a lower priority NR frequency or inter-RAT frequency than the serving frequency shall be performed if:

- The serving cell fulfils Srxlev < ThreshServing, LowP and a cell of a lower priority RAT/ frequency fulfils Srxlev > ThreshX, LowP during a time interval TreselectionRAT; and
  - More than 1 second has elapsed since the UE camped on the current serving cell.

Cell reselection to a higher priority RAT/frequency shall take precedence over a lower priority RAT/frequency if multiple cells of different priorities fulfil the cell reselection criteria.

If more than one cell meets the above criteria, the UE shall reselect a cell as follows:

- If the highest-priority frequency is an NR frequency, the highest ranked cell among the cells on the highest priority frequency(ies) meeting the criteria according to clause 5.2.4.6;
- If the highest-priority frequency is from another RAT, the highest ranked cell among the cells on the highest priority frequency(ies) meeting the criteria of that RAT.

[TS 38.304, clause 5.2.4.7]

5.2.4.7.0 General reselection parameters

Cell reselection parameters are broadcast in system information and are read from the serving cell as follows:

absThreshSS-BlocksConsolidation

This specifies minimum threshold of the beam which can be used for selection of the highest ranked cell, if rangeToBestCell is configured.

cellReselectionPriority

This specifies the absolute priority for NR frequency or E-UTRAN frequency.

cellReselectionSubPriority

This specifies the fractional priority value added to cellReselectionPriority for NR frequency or E-UTRAN frequency.

Qoffsets,n

This specifies the offset between the two cells.

Qoffsetfrequency

Frequency specific offset for equal priority NR frequencies.

Qhyst

This specifies the hysteresis value for ranking criteria.

Qoffsettemp

This specifies the additional offset to be used for cell selection and re-selection. It is temporarily used in case the RRC Connection Establishment fails on the cell as specified in TS 38.331 [3].

Qqualmin

This specifies the minimum required quality level in the cell in dB.

Qrxlevmin

This specifies the minimum required Rx level in the cell in dBm.

Qrxlevminoffsetcell

This specifies the cell specific Rx level offset in dB to Qrxlevmin

Qqualminoffsetcell

This specifies the cell specific quality level offset in dB to Qqualmin.

rangeToBestCell

This specifies the R value range which the cells whose R value is within the range can be a candidate for the highest ranked cell.

TreselectionRAT

This specifies the cell reselection timer value. For each target NR frequency and for each RAT other than NR, a specific value for the cell reselection timer is defined, which is applicable when evaluating reselection within NR or towards other RAT (i.e. TreselectionRAT for NR is TreselectionNR, for E-UTRAN TreselectionEUTRA).

NOTE: TreselectionRAT is not broadcast in system information but used in reselection rules by the UE for each RAT.

TreselectionNR

This specifies the cell reselection timer value TreselectionRAT for NR. The parameter can be set per NR frequency as specified in TS 38.331 [3].

TreselectionEUTRA

This specifies the cell reselection timer value TreselectionRAT for E-UTRAN.

ThreshX, HighP

This specifies the Srxlev threshold (in dB) used by the UE when reselecting towards a higher priority RAT/ frequency than the current serving frequency. Each frequency of NR and E-UTRAN might have a specific threshold.

ThreshX, HighQ

This specifies the Squal threshold (in dB) used by the UE when reselecting towards a higher priority RAT/ frequency than the current serving frequency. Each frequency of NR and E-UTRAN might have a specific threshold.

ThreshX, LowP

This specifies the Srxlev threshold (in dB) used by the UE when reselecting towards a lower priority RAT/ frequency than the current serving frequency. Each frequency of NR and E-UTRAN might have a specific threshold.

ThreshX, LowQ

This specifies the Squal threshold (in dB) used by the UE when reselecting towards a lower priority RAT/ frequency than the current serving frequency. Each frequency of NR and E-UTRAN might have a specific threshold.

ThreshServing, LowF

This specifies the Srxlev threshold (in dB) used by the UE on the serving cell when reselecting towards a lower priority RAT/ frequency.

ThreshServing, LowQ

This specifies the Squal threshold (in dB) used by the UE on the serving cell when reselecting towards a lower priority RAT/ frequency.

SIntraSearchP

This specifies the Srxlev threshold (in dB) for intra-frequency measurements.

SIntraSearchQ

This specifies the Squal threshold (in dB) for intra-frequency measurements.

SnonIntraSearchF

This specifies the Srxlev threshold (in dB) for NR inter-frequency and inter-RAT measurements.

SnonIntraSearchO

This specifies the Squal threshold (in dB) for NR inter-frequency and inter-RAT measurements.

5.2.4.7.1 Speed dependent reselection parameters

Speed dependent reselection parameters are broadcast in system information and are read from the serving cell as follows:

**TCRmax** 

This specifies the duration for evaluating allowed amount of cell reselection(s).

NCR M

This specifies the maximum number of cell reselections to enter Medium-mobility state.

NCR H

This specifies the maximum number of cell reselections to enter High-mobility state.

**TCRmaxHyst** 

This specifies the additional time period before the UE can enter Normal-mobility state.

Speed dependent ScalingFactor for Qhyst

This specifies scaling factor for Qhyst in sf-High for High-mobility state and sf-Medium for Medium-mobility state.

Speed dependent ScalingFactor for TreselectionNR

This specifies scaling factor for TreselectionNR in sf-High for High-mobility state and sf-Medium for Medium-mobility state.

Speed dependent ScalingFactor for TreselectionEUTRA

This specifies scaling factor for TreselectionEUTRA in sf-High for High-mobility state and sf-Medium for Medium-mobility state.

6.1.2.22.3 Test description

6.1.2.22.3.1 Pre-test conditions

System Simulator:

- NR Cell 1 and NR Cell 3.
- System information combination NR-4 as defined in TS 38.508-1 [4] Table 4.4.3.1.2-1 is used in NR cells.

UE:

None.

Preamble

- The UE is in state 1N-A on NR Cell 1(serving cell) according to TS 38.508-1 [4] Table 4.4A.2-1.

6.1.2.22.3.2 Test procedure sequence

Table 6.1.2.22.3.2-1/2 illustrates the downlink power levels and other changing parameters to be applied for the NR cells at various time instants of the test execution. The exact instants on which these values shall be applied are described in the texts in this clause. The configuration "T0" indicates the initial conditions. Subsequent configurations marked "T1" and "T2" are applied at the points indicated in the Main behaviour description in Table 6.1.2.22.3.2-3.

Table 6.1.2.22.3.2-1: Time instances of cell power level and parameter changes for FR1

	Paramete	Unit	NR Cell 1	NR Cell 3	Remark
ТО	SS/PBC H SSS EPRE	dBm/S CS	-88	Off	The power level values are assigned to ensure the UE registered on NR Cell 1.
T1	SS/PBC H SSS EPRE	dBm/S CS	-88	-88	The power level values are assigned to satisfy $Srxlev_{NR Cell 1} > 0$ , $Srxlev_{NR}$ $Cell 3 < Thresh_{NR Cell 3, highP}$ , $Squal_{NR Cell 1} > 0$ and $Squal_{NR Cell 3} > Thresh_{NR Cell 3}$ ,
	RSRQ Qqualmi n	dB dB	-10.76 -20	-10.76 -20	highQ•
	Qrxlevm in	dBm	-106	-106	
	Noc	dBm/S CS	-145	-145	
T2	SS/PBC H SSS EPRE	dBm/S CS	-88	-94	The power level values are assigned to satisfy $Srxlev_{NR Cell 3} > Thresh_{serving, lowP}$ and $Squal_{NR Cell 1} > Thresh_{NR Cell 1, lowQ}$ . But $Squal_{NR Cell 3}$ is larger than
	RSRQ	dB	-10.76	-10.76	Thresh <sub>serving, lowQ</sub>

	Qqualmi	dB	-20	-20	
	n				
	Qrxlevm	dBm	-106	-106	
	in				
	Noc	dBm/S	-145	-145	
		CS			
T3	threshSer	dB	4	26	The values are assigned to satisfy
	vingLow				$Squal_{NR Cell 3} < Thresh_{serving, lowQ}$
	Q				
Note	e: Power lev	el "Off" is	defined in	TS38.508	3-1 [4] Table 6.2.2.1-3.

Table 6.1.

	2: Time instances o Paramete	Unit	NR	NR	Remark
	r		Cell 1	Cell 3	
T0	SS/PBC H SSS EPRE	dBm/S CS	FFS	Off	The power level values are assigned to ensure the UE registered on NR Cell 1.
T1	SS/PBC H SSS EPRE	dBm/S CS	FFS	FFS	The power level values are assigned to satisfy $Srxlev_{NR Cell 1} > 0$ , $Srxlev_{NR}$ $Cell 3 < Thresh_{NR Cell 3, highP}$ , $Squal_{NR Cell 1} > 0$ and $Squal_{NR Cell 3} > Thresh_{NR Cell 3}$ ,
	RSRQ	dB	FFS	FFS	highQ•
	Qqualmi n	dB	-20	-20	
	Qrxlevm in	dBm	-106	-106	
	Noc	dBm/S CS	FFS	FFS	
T2	SS/PBC H SSS EPRE	dBm/S CS	FFS	FFS	The power level values are assigned to satisfy $Srxlev_{NR Cell 3} > Thresh_{serving, lowP}$ and $Squal_{NR Cell 1} > Thresh_{NR Cell 1, lowQ}$ . But $Squal_{NR Cell 3}$ is larger than
	RSRQ	dB	FFS	FFS	Thresh <sub>serving, lowQ</sub>
	Qqualmi n	dB	-20	-20	
	Qrxlevm in	dBm	-106	-106	
	Noc	dBm/S CS	FFS	FFS	
Т3	threshSer vingLow Q	dB	4	26	The values are assigned to satisfy $Squal_{NR Cell 3} < Thresh_{serving, lowQ}$

Note: The uncertain downlink signal level is specified in TS 38.508-1[4] section FFS.

labic	lable 0.1.2.22.3.2-3. Main benaviour						
St	Procedure	Messa	Message Sequence		Verdic		
					t		
		U –	Message				
		S	_				
1	The SS changes NR Cell 3 SS/PBCH	-	-	-	-		

1					
	EPRE level according to the row "T1"				
	in table 6.1.2.22.3.2-1/2.				
2	Wait for 1 second to allow UE to	-	-	-	-
	recognise the change.				
3	Check: Does the test result of generic	-	-	1	
	test procedure in TS 38.508-1 [4]				
	Table 4.9.4-1 indicate that the UE is				
	camped on NR Cell 3?				
4	The SS changes the SSS level	-	-	-	-
	according to the row "T2" in table				
	6.1.2.22.3.2-1/2.				
5	Wait for 1 second to allow UE to	-	-	-	-
	recognise the change.				
6	The SS notifies the UE of change of	<	NR RRC: Paging	-	-
	System Information on NR Cell 3 by				
	send SM on PDCCH using P-RNTI.				
6A	Check: Does the UE send an	>	NR RRC:	2	F
6A	Check: Does the UE send an RRCSetup Request on NR Cell 1	>	NR RRC: RRCSetupRequest	2	F
	Check: Does the UE send an <i>RRCSetup Request</i> on NR Cell 1 within the next 10s?	>		2	F
6A 7	Check: Does the UE send an RRCSetup Request on NR Cell 1 within the next 10s? The SS changes threshServingLowQ	>		2	F -
	Check: Does the UE send an RRCSetup Request on NR Cell 1 within the next 10s?  The SS changes threshServingLowQ of NR Cell 3 according to the row	>		2	F -
	Check: Does the UE send an RRCSetup Request on NR Cell 1 within the next 10s?  The SS changes threshServingLowQ of NR Cell 3 according to the row "T3" in table 6.1.2.22.3.2-1/2. The	>		-	F -
	Check: Does the UE send an <i>RRCSetup Request</i> on NR Cell 1 within the next 10s?  The SS changes threshServingLowQ of NR Cell 3 according to the row "T3" in table 6.1.2.22.3.2-1/2. The <i>ValueTag</i> of <i>SIB2</i> in the SI-	>		-	F -
	Check: Does the UE send an <i>RRCSetup Request</i> on NR Cell 1 within the next 10s?  The SS changes threshServingLowQ of NR Cell 3 according to the row "T3" in table 6.1.2.22.3.2-1/2. The <i>ValueTag</i> of <i>SIB2</i> in the SI-SchedulingInfo of <i>SIB1</i> is increased	>		-	F -
7	Check: Does the UE send an <i>RRCSetup Request</i> on NR Cell 1 within the next 10s?  The SS changes threshServingLowQ of NR Cell 3 according to the row "T3" in table 6.1.2.22.3.2-1/2. The <i>ValueTag</i> of <i>SIB2</i> in the SI-SchedulingInfo of <i>SIB1</i> is increased on NR Cell 3.	>		-	F -
	Check: Does the UE send an RRCSetup Request on NR Cell 1 within the next 10s?  The SS changes threshServingLowQ of NR Cell 3 according to the row "T3" in table 6.1.2.22.3.2-1/2. The ValueTag of SIB2 in the SI-SchedulingInfo of SIB1 is increased on NR Cell 3.  Wait for 2.1* modification period to	>			F -
7	Check: Does the UE send an <i>RRCSetup Request</i> on NR Cell 1 within the next 10s?  The SS changes threshServingLowQ of NR Cell 3 according to the row "T3" in table 6.1.2.22.3.2-1/2. The <i>ValueTag</i> of <i>SIB2</i> in the SI-SchedulingInfo of <i>SIB1</i> is increased on NR Cell 3.  Wait for 2.1* modification period to allow the new system information to	>		-	F -
7	Check: Does the UE send an RRCSetup Request on NR Cell 1 within the next 10s?  The SS changes threshServingLowQ of NR Cell 3 according to the row "T3" in table 6.1.2.22.3.2-1/2. The ValueTag of SIB2 in the SI-SchedulingInfo of SIB1 is increased on NR Cell 3.  Wait for 2.1* modification period to allow the new system information to take effect.	>		-	- -
7	Check: Does the UE send an <i>RRCSetup Request</i> on NR Cell 1 within the next 10s?  The SS changes threshServingLowQ of NR Cell 3 according to the row "T3" in table 6.1.2.22.3.2-1/2. The <i>ValueTag</i> of <i>SIB2</i> in the SI-SchedulingInfo of <i>SIB1</i> is increased on NR Cell 3.  Wait for 2.1* modification period to allow the new system information to take effect.  Check: Does the test result of generic	-		2 2	- -
7	Check: Does the UE send an <i>RRCSetup Request</i> on NR Cell 1 within the next 10s?  The SS changes threshServingLowQ of NR Cell 3 according to the row "T3" in table 6.1.2.22.3.2-1/2. The <i>ValueTag</i> of <i>SIB2</i> in the SI-SchedulingInfo of <i>SIB1</i> is increased on NR Cell 3.  Wait for 2.1* modification period to allow the new system information to take effect.  Check: Does the test result of generic test procedure in TS 38.508-1 [4]	-		-	F -
7	Check: Does the UE send an <i>RRCSetup Request</i> on NR Cell 1 within the next 10s?  The SS changes threshServingLowQ of NR Cell 3 according to the row "T3" in table 6.1.2.22.3.2-1/2. The <i>ValueTag</i> of <i>SIB2</i> in the SI-SchedulingInfo of <i>SIB1</i> is increased on NR Cell 3.  Wait for 2.1* modification period to allow the new system information to take effect.  Check: Does the test result of generic	-		-	-

# 6.1.2.22.3.3 Specific message contents

Table 6.1.2.22.3.3-1: Conditions for specific message contents in Tables below

Condition	Explanation
NR Cell 1	This condition applies to system information transmitted on NR Cell 1.
NR Cell 3	This condition applies to system information transmitted on NR Cell 3.

Table 6.1.2.22.3.3-2: SIB2 of NR Cell 1 and NR Cell 3 (preamble and all steps, Table 6.1.2.22.3.2-3)

Derivation Path: TS 38.508-1 [4], Table 4.6.2-1							
Information Element	Value/remark	Comment	Condition				
SIB2 ::= SEQUENCE {							
cellReselectionServingFreqInfo	1 entry						
SEQUENCE {							
threshServingLowP	1	2 dB	NR Cell 3				
threshServingLowQ	4	4 dB					
cellReselectionPriority	5		NR Cell 3				
}							
}							

Derivation Path: TS 38.508-1 [4], Table 4.6.2-3							
Information Element	Value/remark	Comment	Condition				
SIB4 ::= SEQUENCE {							
interFreqCarrierFreqList	1 entry						
SEQUENCE (SIZE (1maxFreq))							
OF SEQUENCE {							
dl-CarrierFreq[1]	Same downlink ARFCN as		NR Cell 1				
	used for NR Cell 3						
	Same downlink ARFCN as		NR Cell 3				
	used for NR Cell 1						
q-RxLevMin	-50	-100 dBm					
q-QualMin	-20	-20 dB					
t-ReselectionNR	1						
threshX-HighP	10	20 dBm	NR Cell 1				
threshX-Q SEQUENCE {							
threshX-HighQ	4	4 dB	NR Cell 1				
threshX-LowQ	2	2 dB	NR Cell 3				
}							
cellReselectionPriority	5		NR Cell 1				
	4		NR Cell 3				
}							
}							

Table 6.1.2.22.3.3-4: SIB1 of NR Cell 3 (step 7, Table 6.1.2.22.3.2-3)

Derivation Path: TS 38.508-1 [4], Table 4.6.1-28							
Information Element Value/remark Comment Con-							
SIB1 ::= SEQUENCE {							
si-SchedulingInfo	SI-SchedulingInfo						
}							

Table 6.1.2.22.3.3-5: SI-SchedulingInfo (si-SchedulingInfo in Table 6.1.2.22.3.3-4)

Derivation Path: TS 38.508-1 [4], Table 4.6.3-173							
Information Element	Value/remark	Comment	Condition				
SI-SchedulingInfo ::= SEQUENCE							
{							
schedulingInfoList SEQUENCE							
(SIZE(1maxSI-Message)) OF							
SEQUENCE{							
sib-MappingInfo SEQUENCE	1 entry						
(SIZE (1maxSIB)) OF							
SEQUENCE {							
type	sibType2						
valueTag	1						
}							
}							

Table 6.1.2.22.3.3-6: SIB2 of NR Cell 3 (step 7, Table 6.1.2.22.3.2-3)

Derivation Path: TS 38.508-1 [4], Table 4.6.2-1							
Information Element Value/remark Comment Cond							
SIB2::= SEQUENCE {							
cellReselectionServingFreqInfo 1 entry							

SEQUENCE {			
threshServingLowQ	26	26 dB	
}			
}			

#### 6.1.2.23 Cell reselection/ MFBI

Editor's note: pixits for MFBI in 38.523-3 and related MFBI bands in 38.508-1 have not been defined; powerlevel of -76 dBM/SCS might not be reachable for SS with 100M bandwidth.

6.1.2.23.1 Test Purpose (TP)
(1)
with { UE in NR RRC\_IDLE state }

when { an equal priority NG-RAN Intra-frequency neighbouring cell which has been included in the frequencyBandList provided by the serving cell becomes available, and, is better ranked than the serving cell during a time interval TreselectionNR, and, more than 1 second has elapsed since the UE camped on the current serving cell }

then { the UE reselects the new cell}

(2)

with { UE in NR RRC IDLE state }

ensure that {

ensure that {

when { an equal priority NG-RAN Intra-frequency neighbouring cell which has been included in the frequencyBandList provided by the serving cell becomes available, and, is better ranked than the serving cell during a time interval TreselectionNR, and, more than 1 second has elapsed since the UE camped on the current serving cell }

then { the UE reselects the new cell}

(3)

with { UE in NR RRC\_IDLE state }

ensure that {

when { an equal priority NG-RAN Inter-band neighbouring cell which has been included in the frequencyBandList provided by the serving cell becomes available, and, is better ranked than the serving cell during a time interval TreselectionNR, and, more than 1 second has elapsed since the UE camped on the current serving cell }

then { the UE reselects the new cell}

### 6.1.2.23.2 Conformance requirements

References: The conformance requirements covered in the present TC are specified in: TS 38.304, clause 5.2.4.2, 5.2.4.5, 5.2.4.6 and TS 38.331, clause 5.2.2.4.2. Unless otherwise stated these are Rel-15 requirements.

[TS 38.304, clause 5.2.4.2]

Following rules are used by the UE to limit needed measurements:

- If the serving cell fulfils Srxlev > SIntraSearchP and Squal > SIntraSearchQ, the UE may choose not to perform intra-frequency measurements.
- Otherwise, the UE shall perform intra-frequency measurements.
- The UE shall apply the following rules for NR inter-frequencies and inter-RAT frequencies which are indicated in system information and for which the UE has priority provided as defined in 5.2.4.1:
- For a NR inter-frequency or inter-RAT frequency with a reselection priority higher than the reselection priority of the current NR frequency, the UE shall perform measurements of higher priority NR inter-frequency or inter-RAT frequencies according to TS 38.133 [8].
- For a NR inter-frequency with an equal or lower reselection priority than the reselection priority of the current NR frequency and for inter-RAT frequency with lower reselection priority than the reselection priority than the reselection priority of the current NR frequency:
- If the serving cell fulfils Srxlev > SnonIntraSearchP and Squal > SnonIntraSearchQ, the UE may choose not to perform measurements of NR inter-frequencies or inter-RAT frequency cells of equal or lower priority;
- Otherwise, the UE shall perform measurements of NR inter-frequencies or inter-RAT frequency cells of equal or lower priority according to TS 38.133 [8]. [TS 38.304, clause 5.2.4.5]

If threshServingLowQ is broadcast in system information and more than 1 second has elapsed since the UE camped on the current serving cell, cell reselection to a cell on a higher priority NR frequency or inter-RAT frequency than the serving frequency shall be performed if:

- A cell of a higher priority NR or EUTRAN RAT/frequency fulfils Squal > ThreshX, HighQ during a time interval TreselectionRAT

Otherwise, cell reselection to a cell on a higher priority NR frequency or inter-RAT frequency than the serving frequency shall be performed if:

- A cell of a higher priority RAT/ frequency fulfils Srxlev > ThreshX, HighP during a time interval TreselectionRAT; and
- More than 1 second has elapsed since the UE camped on the current serving cell.

Cell reselection to a cell on an equal priority NR frequency shall be based on ranking for intra-frequency cell reselection as defined in clause 5.2.4.6.

If threshServingLowQ is broadcast in system information and more than 1 second has elapsed since the UE camped on the current serving cell, cell reselection to a cell on a lower priority NR frequency or inter-RAT frequency than the serving frequency shall be performed if:

- The serving cell fulfils Squal < ThreshServing, LowQ and a cell of a lower priority NR or E-UTRAN RAT/ frequency fulfils Squal > ThreshX, LowQ during a time interval TreselectionRAT.

Otherwise, cell reselection to a cell on a lower priority NR frequency or inter-RAT frequency than the serving frequency shall be performed if:

- The serving cell fulfils Srxlev < ThreshServing, LowP and a cell of a lower priority RAT/ frequency fulfils Srxlev > ThreshX, LowP during a time interval
  - More than 1 second has elapsed since the UE camped on the current serving cell.

Cell reselection to a higher priority RAT/frequency shall take precedence over a lower priority RAT/frequency if multiple cells of different priorities fulfil the cell reselection criteria.

If more than one cell meets the above criteria, the UE shall reselect a cell as follows:

- If the highest-priority frequency is an NR frequency, the highest ranked cell among the cells on the highest priority frequency(ies) meeting the criteria according to clause 5.2.4.6;
- If the highest-priority frequency is from another RAT, the strongest cell among the cells on the highest priority frequency(ies) meeting the criteria of that RAT.

  [TS 38.304. clause 5.2.4.6]

The cell-ranking criterion Rs for serving cell and Rn for neighbouring cells is defined by:

$$R_s = Q_{meas,s} + Q_{hyst}$$
 -  $Qoffset_{temp}$   
 $R_n = Q_{meas,n}$  - $Qoffset$  -  $Qoffset_{temp}$ 

where:

Q <sub>meas</sub>	RSRP measurement quantity used in cell reselections.
Qoffset	For intra-frequency: Equals to Qoffset <sub>s,n</sub> , if Qoffset <sub>s,n</sub>
	is valid, otherwise this equals to zero.
	For inter-frequency: Equals to Qoffset <sub>s,n</sub> plus
	Qoffset <sub>frequency</sub> , if Qoffset <sub>s,n</sub> is valid, otherwise this
	equals to Qoffset <sub>frequency</sub> .
Qoffset <sub>temp</sub>	Offset temporarily applied to a cell as specified in TS
	38.331 [3].

The UE shall perform ranking of all cells that fulfil the cell selection criterion S, which is defined in 5.2.3.2.

The cells shall be ranked according to the R criteria specified above by deriving Qmeas,n and Qmeas,s and calculating the R values using averaged RSRP results. If rangeToBestCell is not configured, the UE shall perform cell reselection to the highest ranked cell. If this cell is found to be not-suitable, the UE shall behave according to clause 5.2.4.4.

If rangeToBestCell is configured, then the UE shall perform cell reselection to the cell with the highest number of beams above the threshold (i.e. absThreshSS-BlocksConsolidation) among the cells whose R value is within rangeToBestCell of the R value of the highest ranked cell. If there are multiple such cells, the UE shall perform cell reselection to the highest ranked cell among them. If this cell is found to be not-suitable, the UE shall behave according to clause 5.2.4.4.

In all cases, the UE shall reselect the new cell, only if the following conditions are met:

- the new cell is better than the serving cell according to the cell reselection criteria specified above during a time interval TreselectionRAT;
- more than 1 second has elapsed since the UE camped on the current serving cell.

NOTE: If rangeToBestCell is configured but absThreshSS-BlocksConsolidation is not configured on an NR frequency, the UE considers that there is one beam above the threshold for each cell on that frequency.

[TS 38.331, clause 5.2.2.4.2]

Upon receiving the SIB1 the UE shall:

1> store the acquired SIB1;

- 1> if in RRC\_CONNECTED while T311 is not running:
- 2> disregard the frequencyBandList, if received, while in RRC\_CONNECTED;
- 2> forward the cellidentity to upper layers;
- 2> forward the trackingAreaCode to upper layers;
- 2> apply the configuration included in the servingCellConfigCommon;
- 1> else
- 2> if the UE supports one or more of the frequency bands indicated in the *frequencyBandList* for downlink, and one or more of the frequency bands indicated in the *frequencyBandList* for uplink for FDD, and they are not downlink only bands, and
- 2> if the UE supports at least one additionalSpectrumEmission in the NR-NS-PmaxList for a supported band in the downlink and a supported band in uplink for
- 2> if the UE supports the bandwidth of the initial uplink BWP and of the initial downlink BWPs indicated in the *locationAndBandwidth* fields in uplinkConfigCommon:
- 3> select the first frequency band in the frequencyBandList which the UE supports and for which the UE supports at least one of the additionalSpectrumEmission values in nr-NS-PmaxList, if present;
- 3> forward the cellidentity to upper layers;
- 3> forward the trackingAreaCode to upper layers;
- 3> forward the PLMN identity to upper layers;
- 2> else
- 3> consider the cell as barred in accordance with TS 38.304 [20]; and
- 3> perform barring as if intraFreqReselection is set to notAllowed;
- 6.1.2.23.3 Test description
- 6.1.2.23.3.1 Pre-test conditions

System Simulator:

- NR Cell 1, NR Cell 2, NR Cell 3 and NR Cell 10 are configured according to TS 38.508-1 [4] Table 4.4.2-3. NR Cell 1, NR Cell 2 and NR Cell 3 are MFBI capable cells
- Cell 1 belongs to the frequency which overlaps between bands controlled by IXITs px\_NR\_OverlappingNotSupportedFrequencyBand\_MFBI and px\_MFBI NR\_FrequencyBand.
- Cell 2 belongs to the frequency which overlaps between bands controlled by IXITs px\_NR\_OverlappingNotSupportedFrequencyBand\_MFBI and

### $px\_MFBI\_NR\_FrequencyBand.$

- Cell 3 belongs to the frequency which overlaps between bands controlled by IXITs px\_NR\_OverlappingNotSupportedFrequencyBand\_MFBI and px\_MFBI\_NR\_FrequencyBand.
- System information combination NR-4 as defined in TS 38.508 [4] clause 4.4.3.1.2 is used in NR cells. UE:
- $\hbox{-} \qquad \hbox{UE does not support the } px\_NR\_OverlappingNotSupportedFrequencyBand\_MFBI band.}$

#### Preamble:

- UE is in state Switched OFF (state 0-A) according to 38.508-1 [4].

### 6.1.2.23.3.2 Test procedure sequence

Table 6.1.2.23.3.2-1/2 illustrate the downlink power levels and other changing parameters to be applied for the cells at various time instants of the test execution. The exact instants on which these values shall be applied are described in the texts in this clause. The configuration marked "T1", "T2", "T3", "T4" and "T5" are applied at the points indicated in the Main behaviour description in Table 6.1.2.23.3.2-3.

Table 6.1.2.23.3.2-1: Time instances of cell power level and parameter changes for FR1

	Parameter	Unit	NR	NR	NR	NR	Remark
			Cell 1	Cell 2	Cell 3	Cell	
						10	
T1	SS/PBCH	dBm	-88	"Off"	"Off"	"Off"	The power level values are
	SSS EPRE	/SC					assigned to ensure the UE
		S					registered on NR Cell 1.
T2	SS/PBCH	dBm	-88	-80	"Off"	"Off"	The power level values are set
	SSS EPRE	/SC					so that RCell 1 < RCell 2.
		S					
T3	SS/PBCH	dBm	-88	Off"	-76	"Off"	The power level values are set
	SSS EPRE	/SC					so that RCell 1 < RCell 3.
		S					
T4	SS/PBCH	dBm	"Off"	"Off"	"Off"	-88	The power level values are
	SSS EPRE	/SC					assigned to ensure the UE
		S					registered on NR Cell 10.
T5	SS/PBCH	dBm	-76	"Off"	"Off"	-88	The power level values are set
	SSS EPRE	/SC					so that RCell 10 < RCell 1.
		S					
Note	e: Power level "Off" i	is define	ed in TS3	38.508-1	[4] Table	6.2.2.1-	3.

Table 6.1.2.23.3.2-2: Time instances of cell power level and parameter changes for FR2

	Parameter	Unit	NR	NR	NR	NR	Remark
			Cell 1	Cell 2	Cell 3	Cell	
						10	
T1	SS/PBCH	dBm	FFS	"Off"	"Off"	"Off"	The power level values are
	SSS EPRE	/SC					assigned to ensure the UE
		S					registered on NR Cell 1.
T2	SS/PBCH	dBm	FFS	FFS	"Off"	"Off"	The power level values are set
	SSS EPRE	/SC					so that $R_{Cell\ 1} < R_{Cell\ 2}$ .
		S					
T3	SS/PBCH	dBm	FFS	"Off"	FFS	"Off"	The power level values are set
	SSS EPRE	/SC					so that $R_{Cell\ 1} < R_{Cell\ 3}$ .
		S					
T4	SS/PBCH	dBm	"Off"	"Off"	"Off"	FFS	The power level values are
	SSS EPRE	/SC					assigned to ensure the UE
		S					registered on NR Cell 10.
T5	SS/PBCH	dBm	FFS	"Off"	"Off"	FFS	The power level values are set
	SSS EPRE	/SC					so that $R_{Cell\ 10} < R_{Cell\ 1}$ .
		S					
Note	e: Power level "Off"	is define	ed in TS3	88.508-1	[4] Table	6.2.2.2-2	2.

Table 6.1.2.23.3.2-3: Main behaviour

St	Procedure				
		U-S	Message		
1	The SS changes the SS/PBCH EPRE level according to row "T1" in table 6.1.2.23.3.2-1/2.	-	-	-	-
2	The UE is switched on.		_		_
3-	Steps 1 to 20a1 of the registration	-	_	+-	<del>-</del>
22	procedure described in TS 38.508-1				
a1	[4] Table 4.5.2.2-2 are performed on				
	NR Cell 1.				
23	Wait 1 second. (to ensure than 1	-	-	-	-
	second has elapsed since the UE				
	camped on the current serving cell)				
24	The SS changes the SS/PBCH EPRE	-	-	-	-
	level according to row "T2" in table				
	6.1.2.23.3.2-1/2.				
25	Check: Does the test result of generic	-	-	1	P
	test procedure in TS 38.508-1 [4]				
	clause 4.9.4 indicate that the UE is				
26	camped on NR Cell 2?				
26	Switch off UE in RRC_IDLE as described in TS 38.508-1 [4]	-	-	-	_
	subclause 4.9.6.1				
27	The SS changes the SS/PBCH EPRE	_	_	<u> </u>	_
2	level according to row "T1" in table	-	_	-	-
	6.1.2.23.3.2-1/2				
28	The UE is switched on.	-	-	-	_
29	Steps 1 to 20a1 of the registration	-	-	-	-
-	procedure described in TS 38.508-1				
48	[4] Table 4.5.2.2-2 are performed on				
a1	NR Cell 1.				
49	Wait 1 second. (to ensure than 1	-	-	-	-
	second has elapsed since the UE				
	camped on the current serving cell)				
50	The SS changes the SS/PBCH EPRE	-	-	-	-
	level according to row "T3" in table 6.1.2.23.3.2-1/2.				
51	Check: Does the test result of generic	_	_	2	P
31	test procedure in TS 38.508-1 [4]	-	_	2	r
	clause 4.9.4 indicate that the UE is				
	camped on NR Cell 3?				
52	Switch off UE in RRC_IDLE as	<b> </b>	_	<b>-</b>	_
	described in TS 38.508-1 [4]				
	subclause 4.9.6.1				
53	The SS changes the SS/PBCH EPRE	-	-	-	-
	level according to row "T4" in table				
	6.1.2.23.3.2-1/2				
54	The UE is switched on.	-	-	-	-
55	Steps 1 to 20a1 of the registration	-	-	-	-
-	procedure described in TS 38.508-1				
74	[4] Table 4.5.2.2-2 are performed on				

a1	NR Cell 10.				
75	Wait 1 second. (to ensure than 1	-	-	-	-
	second has elapsed since the UE				
	camped on the current serving cell)				
76	The SS changes the SS/PBCH EPRE	-	-	-	-
	level according to row "T5" in table				
	6.1.2.23.3.2-1/2.				
77	Check: Does the test result of generic	-	-	3	P
	test procedure in TS 38.508-1 [4]				
	clause 4.9.4 indicate that the UE is				
	camped on NR Cell 1 belonging to the				
	MFBI band				
	(px_MFBI_FrequencyBand)?				

# 6.1.2.23.3.3 Specific message contents

Table 6.1.2.23.3.3-1: Conditions for specific message contents in Table 6.1.2.23.3.3-4

Condition	Explanation
	F 1 11 1
Cell 3	This condition applies to system information transmitted on Cell 3.
Cell 10	This condition applies to system information transmitted on Cell 10.

Table 6.1.2.23.3.3-2: SIB1 for NR Cell 1, NR Cell 2 and NR Cell 3 (preamble and all steps, Table 6.1.2.23.3.2-3)

ark Comment	C 3:4:
	Condition
1 1	
FrequencyBan	
' .D 1	
pping Band	
I ND Fraguer	
i_NK_riequeii	
	pping Band

Table 6.1.2.23.3.3-3: SIB4 for NR Cell 1 (preamble and all steps, Table 6.1.2.23.3.2-3)

Derivation Path: TS 38.508-1 [4], Table 4.6.2-3						
Information Element	Value/remark	Comment	Condition			
SIB4::= SEQUENCE {						
InterFreqCarrierFreqList						

SEQUENCE (SIZE (1maxFreq))		
OF SEQUENCE {		
dl-CarrierFreq[1]	Same downlink ARFCN as	
	used for NR Cell 10	
dl-CarrierFreq[2]	Same downlink ARFCN as	
	used for NR Cell 3	
frequencyBandlist SEQUENCE {		
freqBandIndicatorNR	An overlapping Band under test (px_MFBI_NR_FrequencyBand)	
}		
}		
}		

Table 6.1.2.23.3.3-4: SIB4 for NR Cell 3 and NR Cell 10 (preamble and all steps, Table 6.1.2.23.3.2-3)

Derivation Path: TS 38.508-1 [4], Table 4.6.2-3							
Information Element	Value/remark	Comment	Condition				
SIB4::= SEQUENCE {							
InterFreqCarrierFreqList							
SEQUENCE (SIZE (1maxFreq))							
OF SEQUENCE {							
dl-CarrierFreq	Same downlink ARFCN as		NR Cell 3				
	used for NR Cell 1		NR Cell				
			10				
frequencyBandList SEQUENCE							
{							
freqBandIndicatorNR	An overlapping Band under test (px_MFBI_NR_FrequencyBand)		NR Cell 3				
}							
}							
}							

```
6.2 Multi-mode environment
6.2.1 Inter-RAT PLMN selection
6.2.1.1 Inter-RAT PLMN Selection / Selection of correct RAT for OPLMN / Automatic mode
6.2.1.1.1 Test Purpose (TP)
with { UE pre-set in Automatic network selection mode }
 when { UE is switched on and there are suitable NR and E-UTRAN cells some on the OPLMN list and some not on the OPLMN list, none of them being part of the
RPLMN }
  then { UE selects the highest priority OPLMN and RAT combination, attaches on the selected cell.}
(2)
with { UE in Automatic network selection mode }
ensure that {
 when { UE returns to coverage and there are suitable NR and E-UTRAN cells some on the OPLMN list and some not on the OPLMN list , none of them being part of
the RPLMN }
  then { UE selects the highest priority OPLMN and RAT combination, attaches on the selected cell. }
      }
6.2.1.1.2 Conformance requirements
References: The conformance requirements covered in the present TC are specified in: TS 23.122 clauses 4.4.3.1 and 4.4.3.1.1. Unless otherwise stated these are
Rel-15 requirements.
[TS 23.122, clause 4.4.3.1]
If successful registration is achieved, the MS indicates the selected PLMN.
```

NOTE 3: If successful registration is achieved, then the current serving PLMN becomes the registered PLMN and the MS does not store the previous registered PLMN for later use.

[TS 23.122, clause 4.4.3.1.1]

The MS selects and attempts registration on other PLMN/access technology combinations, if available and allowable, in the following order:

- i) either the HPLMN (if the EHPLMN list is not present or is empty) or the highest priority EHPLMN that is available (if the EHPLMN list is present);
- ii) each PLMN/access technology combination in the "User Controlled PLMN Selector with Access Technology" data file in the SIM (in priority order);
- iii) each PLMN/access technology combination in the "Operator Controlled PLMN Selector with Access Technology" data file in the SIM (in priority order);
- iv) other PLMN/access technology combinations with received high quality signal in random order;
- v) other PLMN/access technology combinations in order of decreasing signal quality.

#### 6.2.1.1.3 Test description

#### 6.2.1.1.3.1 Pre-test conditions

#### System Simulator

- 3 NR cells as specified in TS 38.508-1[4] table 4.4.2-3. System information combination NR-4 as defined in Ts 38.508-1 [4] sub-clause 4.4.3.1.2 is applied to all the NR cells.
- 1 cell belongs to E-UTRA. System information combination 1 as defined in TS 36.508 [7] clause 4.4.3.1 is used.
- PLMN settings are defined in TS 36.523-1 [13] table 6.0.1-1.

#### Table 6.2.1.1.3.1-1: Cell PLMN identities

Cell	PLMN name
NR Cell 1	PLMN2
NR Cell 12	PLMN13
NR Cell 13	PLMN14
E-UTRA Cell	PLMN13
1	

#### UE

- The UE is in Automatic PLMN selection mode.
- The HPLMN is PLMN1
- There is no RPLMN.
- USIM configuration 12 as specified in tables 6.4.1-12 in TS 38.508-1 [4] will be used.

## Preamble

- The UE is in state Switched OFF (state 0N-B) according to TS 38.508-1[4].

### 6.2.1.1.3.2 Test procedure sequence

Table 6.2.1.1.3.2-1 for both FR1 and FR2 illustrates the downlink power levels to be applied for the cells at various time instants of the test execution. Row marked "T0" denotes the initial conditions after preamble, while columns marked "T1" is to be applied subsequently in the Main behaviour. The exact instants on which these values shall be applied are described in the texts in this clause. Cell powers in table 6.2.1.1.3.2-1 for the E-UTRAN cell are defined in TS 36.508[7] Table 6.2.2.1-1 and cell powers for NR cells are defined in TS 38.508-1[4] table 6.2.2.1-3 for FR1 and table 6.2.2.2-2 for FR2.

Table 6.2.1.1.3.2-1: Cell configuration changes over time

	Paramete r	Unit	NR Cell 1	NR Cell 12	NR Cell 13	E-UTRA Cell 1
ТО	SS/PBC H SSS EPRE	dBm/SCS	Serving Cell	Non-suitable "Off"	Serving Cell	
	RS EPRE	dBm/15k Hz				Serving Cell
T1	SS/PBC H SSS EPRE	dBm/SCS	Non-suitable "Off"	Serving Cell	Non-suitable "Off"	
	RS EPRE	dBm/15k Hz				Serving Cell

### Table 6.2.1.1.3.2-2: Main behaviour

S	t	Procedure	Messa	Message Sequence		Verdic
						t
			U –	Message		
			S	_		
1		The UE is switched on.	-	-	-	-

2	Check: Does the UE send	>	NR RRC:	1	P
	RRCSetupRequest on NR Cell 1?		RRCSetupRequest		
3-20a1	Steps 3-20a1 of the registration	-	-	-	-
	procedure described in TS 38.508-1[4]				
	table 4.5.2.2-2 are performed on NR				
	Cell 1.				
21	The SS adjusts cell levels according to	-	-	-	-
	row T1 of table 6.2.1.1.3.2-1.				
22-29	Check: Does the test result of generic	-	-	2	P
	test procedure in TS 36.508 Table				
	6.4.2.7A-1 is performed and the UE is				
	camped on E-UTRAN Cell 1?				

#### 6.2.1.1.3.3 Specific message contents

None

6.2.1.2 Inter-RAT PLMN Selection / Selection of correct RAT for UPLMN / Automatic mode

6.2.1.2.1 Test Purpose (TP)

(1)

with { UE in Automatic network selection mode and UPLMN and OPLMN cells available on NR and E-UTRAN}

ensure that {

when { UE is switched on}

then { UE selects the highest priority UPLMN and RAT combination and UE attempts to register on the selected cell.}

}

(2)

with { UE in Automatic network selection mode and UPLMN and OPLMN cells available on NR and E-UTRAN}

ensure that {

when { UE returns to coverage}

then { UE selects the highest priority VPLMN and RAT combination and UE attempts to attach on the selected cell.}

## 6.2.1.2.2 Conformance requirements

References: The conformance requirements covered in the present TC are specified in: TS 23.122 clauses 4.4.3.1 and 4.4.3.1.1. Unless otherwise stated these are Rel-15 requirements.

[TS 23.122, clause 4.4.3.1]

If successful registration is achieved, the MS indicates the selected PLMN.

...

NOTE 3: If successful registration is achieved, then the current serving PLMN becomes the registered PLMN and the MS does not store the previous registered PLMN for later use.

[TS 23.122, clause 4.4.3.1.1]

The MS selects and attempts registration on other PLMN/access technology combinations, if available and allowable, in the following order:

- i) either the HPLMN (if the EHPLMN list is not present or is empty) or the highest priority EHPLMN that is available (if the EHPLMN list is present);
- ii) each PLMN/access technology combination in the "User Controlled PLMN Selector with Access Technology" data file in the SIM (in priority order);
- iii) each PLMN/access technology combination in the "Operator Controlled PLMN Selector with Access Technology" data file in the SIM (in priority order);
- iv) other PLMN/access technology combinations with received high quality signal in random order;
- v) other PLMN/access technology combinations in order of decreasing signal quality.

6.2.1.2.3 Test description

6.2.1.2.3.1 Pre-test conditions

System Simulator

- NR Cell 1 and NR Cell 2 as specified in TS 38.508-1 [4] table 4.4.2-3 are configured as shown in Table 6.2.1.2.3.2-1. System information combination NR-4 as defined in Ts 38.508-1 [4] sub-clause 4.4.3.1.2 is applied to all the NR cells.
- E-UTRA Cell 1 belongs to E-UTRA (defined in TS 36.508 [7]). System information 1 as defined in TS 36.508 [7] clause 4.4.3.1 is used.
- PLMN settings are defined in TS 36.523-1 [13] table 6.0.1-1.

Table 6.2.1.2.3.1-1: Cell PLMN identities

Cell	PLMN name
NR Cell 1	PLMN2
NR Cell 2	PLMN13
E-UTRA Cell	PLMN13
1	

UE

- The UE is in Automatic PLMN selection mode.

- The HPLMN is PLMN1.
- There is no RPLMN.
- USIM configuration 7 as specified in tables 6.4.1-7 in TS 38.508-1 [4] will be used.

#### Preamble

The UE is in state Switched OFF (state 0N-B) according to TS 38.508-1[4].

#### 6.2.1.2.3.2 Test procedure sequence

Table 6.2.1.2.3.2-1 for both FR1 and FR2 illustrates the downlink power levels to be applied for the cells at various time instants of the test execution. Row marked "T0" denotes the initial conditions after preamble, while columns marked "T1" is to be applied subsequently in the Main behaviour. The exact instants on which these values shall be applied are described in the texts in this clause. Cell powers in table 6.2.1.2.3.2-1 for the E-UTRAN cell are defined in TS 36.508[7] Table 6.2.2.1-1 and cell powers for NR cells are defined in TS 38.508-1/4] table 6.2.2.1-3 for FR1 and table 6.2.2.2-1 for FR2.

Table 6.2.1.2.3.2-1: Cell configuration changes over time

	LILIBIL II CCII COIIIIguiu				
	Paramete	Unit	NR Cell 1	NR Cell 2	E-UTRA
	r				Cell 1
TO	SS/PBC	dBm/SCS	Serving Cell	Serving Cell	
	H				
	SSS				
	EPRE				
	RS	dBm/15k			Serving
	EPRE	Hz			Cell
T1	SS/PBC	dBm/SCS	Serving Cell	Non-suitable	
	H		_	"Off"	
	SSS				
	EPRE				
	RS	dBm/15k			Serving
	EPRE	Hz			Cell

### Table 6.2.1.2.3.2-2: Main behaviour

St	Procedure	Message Sequence		TP	Verdic
		U –	Message		l
		S			
1	The UE is switched on.	-	-	-	-
2	Check: Does the UE send RRCSetupRequest on NR Cell 2?	>	RRCSetupRequest	1	P
3- 20a1	Steps 3-20a1 of the registration procedure described in TS 38.508-1[4] table 4.5.2.2-2 are performed on NR Cell 2.	-	-	-	-
21	The SS adjusts cell levels according to row T1 of table 6.2.1.2.3.2-1.	-	-	-	-
22	Check: Does the UE send a RRCConnectionRequest on E-UTRA Cell 1?	>	RRCConnectionRequest	2	P
23-37	Steps 3-17 of the registration procedure described in TS 36.508[7] table 4.5.2.3-1 take place on E-UTRAN Cell 1.	-	-	-	-

## 6.2.1.2.3.3 Specific message contents

None.

6.2.1.3 Inter-RAT PLMN Selection / Selection of correct PLMN and RAT in shared network environment / Automatic mode

6.2.1.3.1 Test Purpose (TP)

(1)

with { UE in Automatic network selection mode and shared OPLMN cells available on NR and E-UTRAN }

ensure that  $\{$ 

when { UE is switched on}

then { UE selects the highest priority OPLMN and RAT combination and UE attempts to register on the selected cell and PLMN.}

(2)

with { UE in Automatic network selection mode and shared OPLMN cells available on NR and E-UTRAN }

ensure that {

then { UE selects the highest priority OPLMN and RAT combination and UE attempts to attach on the selected cell and PLMN.}

#### 6.2.1.3.2 Conformance requirements

References: The conformance requirements covered in the present TC are specified in: TS 23.122 clauses 4.4.3, 4.4.3.1 and 4.4.3.1.1. Unless otherwise stated these are Rel-15 requirements.

[TS 23.122, clause 4.4.3]

When the MS reselects to a cell in a shared network, and the cell is a suitable cell for multiple PLMN identities received on the BCCH or on the EC-BCCH the AS indicates these multiple PLMN identities to the NAS according to 3GPP TS 44.018 [34], 3GPP TS 44.060 [39], 3GPP TS 25.304 [32] and 3GPP TS 36.304 [43]. The MS shall choose one of these PLMNs. If the registered PLMN is available among these PLMNs, the MS shall not choose a different PLMN.

[TS 23.122, clause 4.4.3.1]

If successful registration is achieved, the MS indicates the selected PLMN.

..

NOTE 3: If successful registration is achieved, then the current serving PLMN becomes the registered PLMN and the MS does not store the previous registered PLMN for later use.

[TS 23.122, clause 4.4.3.1.1]

The MS selects and attempts registration on other PLMN/access technology combinations, if available and allowable, in the following order:

- i) either the HPLMN (if the EHPLMN list is not present or is empty) or the highest priority EHPLMN that is available (if the EHPLMN list is present);
- ii) each PLMN/access technology combination in the "User Controlled PLMN Selector with Access Technology" data file in the SIM (in priority order);
- iii) each PLMN/access technology combination in the "Operator Controlled PLMN Selector with Access Technology" data file in the SIM (in priority order);
- iv) other PLMN/access technology combinations with received high quality signal in random order;
- v) other PLMN/access technology combinations in order of decreasing signal quality.

#### 6.2.1.3.3 Test description

#### 6.2.1.3.3.1 Pre-test conditions

System Simulator

- 2 NR cells as specified in TS 38.508-1[4] table 4.4.2-3 are configured as shown in Table 6.2.1.3.3.2-1. System information combination NR-4 as defined in TS 38.508-1 [4] sub-clause 4.4.3.1.2 is applied to all the NR cells.
- 1 cell belongs to E-UTRA. System information combination 1 as defined in TS 36.508 [7] clause 4.4.3.1 is used.
- PLMN settings are defined in TS 36.523-1 [13] table 6.0.1-1.

# Table 6.2.1.3.3.1-1: Cell PLMN identities

Cell	PLMN name
NR Cell 1	PLMN16
	PLMN15
NR Cell 2	PLMN16
	PLMN17
E-UTRA Cell	PLMN17
1	PLMN16

UE

- The UE is in Automatic PLMN selection mode.
- The HPLMN is PLMN1.
- There is no RPLMN.
- USIM configuration 8 as specified in tables 6.4.1-8 in TS 38.508-1 [4] will be used.

### Preamble

- The UE is in state Switched OFF (state ON-B) according to TS 38.508-1[4].

## 6.2.1.3.3.2 Test procedure sequence

Table 6.2.1.3.3.2-1 for both FR1 and FR2 illustrates the downlink power levels to be applied for the cells at various time instants of the test execution. Row marked "T0" denotes the initial conditions after preamble, while columns marked "T1" is to be applied subsequently in the Main behaviour. The exact instants on which these values shall be applied are described in the texts in this clause. Cell powers in table 6.2.1.3.3.2-1 for the E-UTRAN cell are defined in TS 36.508[7] Table 6.2.2.1-1 and cell powers for NR cells are defined in TS 38.508-1[4] table 6.2.2.1-3 for FR1 and table 6.2.2.2-1 for FR2.

Table 6.2.1.3.3.2-1: Cell configuration changes over time

•••		com cominguna	aion changes over am			
		Paramete	Unit	NR Cell 1	NR Cell 2	E-UTRA Cell
		r				1
	T0	SS/PBC	dBm/SCS	Serving Cell	Serving	
		Н			Cell	
		SSS				
		EPRE				

	RS	dBm/15k			Serving Cell
	EPRE	Hz			
T1	SS/PBC	dBm/SCS	Non-suitable	Serving	
	Н		"Off"	Cell	
	SSS				
	EPRE				
	RS	dBm/15k			Serving Cell
	EPRE	Hz			

Table 6.2.1.3.3.2-2: Main behaviour

St	Procedure	Message Sequence		TP	Verdic
		U	Massaga	-	t
		-S	Message		
1	The UE is switched on.	- 3	-	† <u> </u>	_
2	Check: Does the UE send	>	NR RRC:	1	P
	RRCSetupRequest on NR Cell 1?		RRCSetupRequest		
3-	Steps 3-20a1 of the registration	-	-	-	-
20a1	procedure described in TS 38.508-				
	1[4] subclause 4.5.2 are performed				
	on NR Cell 1.				
21	The SS adjusts cell levels according	-	-	-	-
	to row T1 of table 6.2.1.3.3.2-1.				
22	Check: Does the UE send a	>	RRCConnectionRequest	2	P
	RRCConnectionRequest on E-				
	UTRAN Cell 1				
23-29	Steps 2-8 of the tracking are	-	-	-	-
	updating procedure described in TS				
	36.508[7] table 6.4.2.7A-1 take place				
	on E-UTRAN Cell 1.				

# 6.2.1.3.3.3 Specific message contents

Table 6.2.1.3.3.3-1: SIB1 for NR Cell 1(all steps, Table 6.2.1.3.3.2-2)			
Derivation path: 38.508-1[4] Table 4.6.1-28			
Information Element	Value/Remark	Comment	Conditio
			n
SIB1 ::= SEQUENCE {			
CellAccessRelatedInfo ::= SEQUENCE {			
PLMN-IdentityInfoList ::= SEQUENCE	1 entry		
(SIZE (1maxPLMN)) OF SEQUENCE {			
plmn-IdentityList SEQUENCE (SIZE	2 entries		
(1maxPLMN)) OF PLMN-Identity {			
PLMN-Identity[1] ::= SEQUENCE {			
mcc	PLMN16 MCC		
mnc	PLMN16 MNC		
}			
PLMN-Identity[2] ::= SEQUENCE {			
mcc	PLMN15 MCC		
mnc	PLMN15 MNC		
}			
}			

}		
}		
}		

Table 6.2.1.3.3.3-2: SIB1 for NR Cell 2(all steps, Table 6.2.1.3.3.2-2)

Table 6.2.1.3.3.3-2: SIB1 for NR Cell 2(all steps, Table 6.2.1.3.3.2-2)			
Derivation path: 38.508-1[4] Table 4.6.1-28			
Information Element	Value/Remark	Comment	Conditio
			n
SIB1 ::= SEQUENCE {			
CellAccessRelatedInfo ::= SEQUENCE {			
PLMN-IdentityInfoList ::= SEQUENCE	1 entry		
(SIZE (1maxPLMN)) OF SEQUENCE {			
plmn-IdentityList SEQUENCE (SIZE	2 entries		
(1maxPLMN)) OF PLMN-Identity {			
PLMN-Identity[1] ::= SEQUENCE {			
mcc	PLMN16 MCC		
mnc	PLMN17 MNC		
}			
PLMN-Identity[2] ::= SEQUENCE {			
mcc	PLMN17 MCC		
mnc	PLMN17 MNC		
}			
}			
}			
}			
}			

Table 6.2.1.3.3.3-3: SystemInformationBlockType1 for E-UTRAN Cell 1 (all steps, Table 6.2.1.3.3.2-2)

Derivation path: 36.508[7] Table 4.4.3.2-3			
Information Element	Value/Remark	Comment	Conditio
			n
SystemInformationBlockType1 ::=			
SEQUENCE {			
cellAccessRelatedInfo SEQUENCE {			
plmn-IdentityList SEQUENCE (SIZE			
(16)) OF SEQUENCE {			
plmn-Identity[1]	PLMN17		
plmn-Identity[2]	PLMN16		
}			
}			
}			

Table 6.2.1.3.3.3-4: RRCSetupComplete (Step 6, Table 6.2.1.3.3.2-2)

Derivation Path: 36.331 clause 6.2.2			
Information Element	Value/remark	Comment	Condition
RRCSetupComplete::= SEQUENCE {			
rrc-TransactionIdentifier			
criticalExtensions CHOICE {			
rrcSetupComplete SEQUENCE {			
selectedPLMN-Identity	2	PLMN15	
}			

}		
}		

Table 6.2.1.3.3.3-5: RRCConnectionSetupComplete (Step 24, Table 6.2.1.3.3.2-2)

Derivation Path: 36.331 [11] clause 6.2.2			
Information Element	Value/remark	Comment	Condition
RRCConnectionSetupComplete ::=			
SEQUENCE {			
criticalExtensions CHOICE {			
c1 CHOICE {			
rrcConnectionSetupComplete-r8			
SEQUENCE {			
selectedPLMN-Identity	1	PLMN17	
}			
}			
}			
}			

6.2.1.4 Inter-RAT PLMN Selection / Selection of correct RAT from the OPLMN list / Manual mode
6.2.1.4.1 Test Purpose (TP)
(1)
with { UE in Manual network selection mode and OPLMN cells available on NR and E-UTRA}
ensure that {
when { the USER selects an OPLMN}
then { UE selects the highest priority RAT for the OPLMN and UE attempts to attach on the selected cell and when successfully registered indicates the PLMN to the user. }
}
(2)
with { UE in Manual network selection mode and OPLMN cells available on NR and E-UTRA}
ensure that {
when { the USER selects an OPLMN and RAT combination}

### 6.2.1.4.2 Conformance requirements

References: The conformance requirements covered in the present TC are specified in: TS 23.122 clauses 4.4.3.1.2. Unless otherwise stated these are Rel-15 requirements.

then {UE attempts to attach on the selected OPLMN and RAT combination and when successfully registered indicates the PLMN to the user. }

[TS 23.122, clause 4.4.3.1.2]

The MS indicates whether there are any PLMNs, which are available using all supported access technologies. This includes PLMNs in the "forbidden PLMNs" list, "forbidden PLMNs for GPRS service" list and PLMNs which only offer services not supported by the MS. An MS which supports GSM COMPACT shall also indicate GSM COMPACT PLMNs (which use PBCCH).

If displayed, PLMNs meeting the criteria above are presented in the following order:

- i)- either the HPLMN (if the EHPLMN list is not present or is empty) or, if one or more of the EHPLMNs are available then based on an optional data field on the SIM either only the highest priority available EHPLMN is to be presented to the user or all available EHPLMNs are presented to the user in priority order. If the data field is not present on the SIM, then only the highest priority available EHPLMN is presented;
- ii)- PLMN/access technology combinations contained in the " User Controlled PLMN Selector with Access Technology " data file in the SIM (in priority order);
- iii)- PLMN/access technology combinations contained in the "Operator Controlled PLMN Selector with Access Technology" data file in the SIM (in priority order);
- iv)- other PLMN/access technology combinations with received high quality signal in random order;
- v)- other PLMN/access technology combinations in order of decreasing signal quality.

The user may select his desired PLMN and the MS then initiates registration on this PLMN using the access technology chosen by the user for that PLMN or using the highest priority available access technology for that PLMN, if the associated access technologies have a priority order. (This may take place at any time during the presentation of PLMNs). For such a registration, the MS shall ignore the contents of the "forbidden location areas for roaming", "forbidden tracking areas for roaming", "5GS forbidden tracking areas for roaming", "forbidden location areas for regional provision of service", "forbidden tracking areas for regional provision of service", "forbidden PLMNs for GPRS service" and "forbidden PLMNs" lists.

NOTE 1: It is an MS implementation option whether to indicate access technologies to the user. If the MS does display access technologies, then the access technology selected by the user is only used for initial registration on the selected PLMN. If the MS does not display access technologies, then the access technology chosen for a particular PLMN should be the highest priority available access technology for that PLMN, if the associated access technologies have a priority order, and is only used for initial registration.

6.2.1.4.3 Test description

6.2.1.4.3.1 Pre-test conditions

### System Simulator

- 3 cells are used:
  - NR Cell 1 and NR Cell 2 as specified in TS 38.508-1 [4] table 4.4.2-3 are configured as shown in Table 6.2.1.2.3.2-1. System information combination NR-4 as defined in Ts 38.508-1 [4] sub-clause 4.4.3.1.2 is applied to all the NR cells.
  - E-UTRA Cell 1 belongs to E-UTRA (defined in TS 36.508 [7]). System information combination 1 as defined in TS 36.508 [7] clause 4.4.3.1 is used.
  - PLMN settings are defined in TS 36.523-1 [13] table 6.0.1-1.

#### Table 6.2.1.4.3.1-1: Cell PLMN identities

Cell	PLMN name
NR Cell 1	PLMN2
NR Cell 2	PLMN13
E-UTRA Cell	PLMN2
1	

### UE

- The HPLMN is PLMN1.
- USIM configuration 13 as specified in table 6.4.1-13 in TS 38.508-1 [4] will be used.

### Preamble

- The UE is in state Switched OFF (state ON-B) according to TS 38.508-1 [4].

### 6.2.1.4.3.2 Test procedure sequence

Table 6.2.1.4.3.2-1 for both FR1 and FR2 illustrates the downlink power levels to be applied for the cells at various time instants of the test execution. Row marked "T0" denotes the initial conditions after preamble. The exact instants on which these values shall be applied are described in the texts in this clause. Cell powers in table 6.2.1.4.3.2-1 for the E-UTRAN cell are defined in TS 36.508 [7] Table 6.2.2.1-1 and cell powers for NR cells are defined in TS 38.508-1 [4] table 6.2.2.1-3 for FR1 and table 6.2.2.2-1 for FR2.

Table 6.2.1.4.3.2-1: Cell configuration changes over time

	Paramete	Unit	NR Cell 1	NR Cell 2	E-UTRA Cell
	r				1
T0	SS/PBC	dBm/SCS	Serving Cell	Serving	
	Н		_	Cell	
	SSS				
	EPRE				
	RS	dBm/15k			Serving Cell
	EPRE	Hz			

### Table 6.2.1.4.3.2-2: Main behaviour

St	Procedure	Message Sequence		TP	Verdic
					t
		U – S	Message		
1		3		-	
1	The UE is switched on.	-	-	<del>  -</del>	-
2	Make the UE display the list of	-	-	-	-
	available PLMNs.				
-	EXCEPTION: Steps 2a1 to 2b18	-	-	-	-
	describe behaviour that depends on				
	UE capabilities; the "lower case				
	letter" identifies a step sequence that				
	takes place if the condition is met.				
2a1	IF	-	-	-	-
	pc_Available_PLMNs_AcT[29]_Ind				
	(Support of Access Technology				
	Indication in available PLMNs list)				
	THEN				
	PLMN2 (E-UTRAN) is selected				
2a2	Check: Does the UE send a	>	RRCConnectionRequest	2	P
	RRCConnectionRequest on E-UTRA				
	Cell 1?				

2a2-	Steps 3-17 of the registration	-	-	-	-
2a1	procedure described in TS 36.508[7]				
6	table 4.5.2.3-1 take place on E-				
	UTRAN Cell 1.				
2a3	Check: Is PLMN2 indicated as	-	-	2	P
	registered PLMN by the UE?				
2b1	ELSE (No Access Technology shown				
	to the User)				
	PLMN2 is selected				
2b2	Check: Does the UE send	>	NR RRC:	1	P
	RRCSetupRequest on NR Cell 1?		RRCSetupRequest		
2b3-	Steps 3-20a1 of the registration	-	-	-	-
2b1	procedure described in TS 38.508-				
7a1	1[4] subclause 4.5.2 are performed				
	on NR Cell 1.				
2b1	Check: Is PLMN2 indicated as	-	-	1	P
8	registered PLMN by the UE?				

#### 6.2.1.4.3.3 Specific message contents

None.

6.2.1.5 Inter-RAT Background HPLMN Search / Search for correct RAT for HPLMN / Automatic Mode

6.2.1.5.1 Test Purpose (TP)

with { UE in Automatic network selection mode is camped on a E-UTRAN VPLMN cell and HPLMN cell available on NR}

ensure that {

when { higher priority PLMN search timer T expires }
then { UE detects NR cell and camps on the NR cell }
}

### 6.2.1.5.2 Conformance requirements

References: The conformance requirements covered in the present TC are specified in: TS 23.122 clauses 4.4.3.3.1. Unless otherwise stated these are Rel-15 requirements.

[TS 23.122, clause 4.4.3.3.1]

If the MS is in a VPLMN, the MS shall periodically attempt to obtain service on its HPLMN (if the EHPLMN list is not present or is empty) or one of its EHPLMNs (if the EHPLMN list is present) or a higher priority PLMN/access technology combinations listed in "user controlled PLMN selector" or "operator controlled PLMN selector" by scanning in accordance with the requirements that are applicable to i), ii) and iii) as defined in the Automatic Network Selection Mode in subclause 4.4.3.1.1. In the case that the mobile has a stored "Equivalent PLMNs" list the mobile shall only select a PLMN if it is of a higher priority than those of the same country as the current serving PLMN which are stored in the "Equivalent PLMNs" list. For this purpose, a value of timer T may be stored in the SIM. The interpretation of the stored value depends on the radio capabilities supported by the MS:

- For an MS that does not support any of the following: EC-GSM-IoT, Category M1 or Category NB1 (as defined in 3GPP TS 36.306 [54]), T is either in the range 6 minutes to 8 hours in 6 minute steps or it indicates that no periodic attempts shall be made. If no value for T is stored in the SIM, a default value of 60 minutes is used for T.
- For an MS that only supports any of the following or a combination of: EC-GSM-IoT, Category M1 or Category NB1 (as defined in 3GPP TS 36.306 [54]), T is either in the range 2 hours to 240 hours, using 2 hour steps from 2 hours to 80 hours and 4 hour steps from 84 hours to 240 hours, or it indicates that no periodic attempts shall be made. If no value for T is stored in the SIM, a default value of 72 hours is used.
- For an MS that supports both:
- a) any of the following or a combination of: EC-GSM-IoT, Category M1 or Category NB1 (as defined in 3GPP TS 36.306 [54]); and
- b) any access technology other than the following: EC-GSM-IoT, Category M1 or Category NB1 (as defined in 3GPP TS 36.306 [54]), then T is interpreted depending on the access technology in use as specified below:
- 1) if the MS is using any of the following at the time of starting timer T: EC-GSM-IoT, Category M1 or Category N81 (as defined in 3GPP TS 36.306 [54]), T is either in the range 2 hours to 240 hours, using 2 hour steps from 2 hours to 80 hours and 4 hour steps from 84 hours to 240 hours, or it indicates that no periodic attempts shall be made. If no value for T is stored in the SIM, a default value of 72 hours is used; and
- 2) if the MS is not using any of the following at the time of starting timer T: EC-GSM-IoT, Category M1 or Category NB1 (as defined in 3GPP TS 36.306 [54]), T is either in the range 6 minutes to 8 hours in 6 minute steps or it indicates that no periodic attempts shall be made. If no value for T is stored in the SIM, a default value of 60 minutes is used for T.

If the MS is configured with the MinimumPeriodicSearchTimer as specified in 3GPP TS 24.368 [50] or 3GPP TS 31.102 [40], the MS shall not use a value for T that is less than the MinimumPeriodicSearchTimer. If the value stored in the SIM, or the default value for T (when no value is stored in the SIM), is less than the MinimumPeriodicSearchTimer, then T shall be set to the MinimumPeriodicSearchTimer.

The MS does not stop timer T, as described in 3GPP TS 24.008 [23] and 3GPP TS 24.301 [23A], when it activates power saving mode (PSM) (see 3GPP TS 23.682 [27A1).

The MS can be configured for Fast First Higher Priority PLMN search as specified in 3GPP TS 31.102 [40] or 3GPP TS 24.368 [50]. Fast First Higher Priority PLMN search is enabled if the corresponding configuration parameter is present and set to enabled. Otherwise, Fast First Higher Priority PLMN search is disabled.

The attempts to access the HPLMN or an EHPLMN or higher priority PLMN shall be as specified below:

- a) The periodic attempts shall only be performed in automatic mode when the MS is roaming, and not while the MS is attached for emergency bearer services, is registered for emergency services, has a PDU session for emergency services or has a PDN connection for emergency bearer services;
- b) The MS shall make the first attempt after a period of at least 2 minutes and at most T minutes:
- only after switch on if Fast First Higher Priority PLMN search is disabled; or
- after switch on or upon selecting a VPLMN if Fast First Higher Priority PLMN search is enabled.
- c) The MS shall make the following attempts if the MS is on the VPLMN at time T after the last attempt;
- d) Periodic attempts shall only be performed by the MS while in idle mode;
- d1) periodic attempts may be postponed while the MS is in power saving mode (PSM) (see 3GPP TS 23.682 [27A]).
- e) If the HPLMN (if the EHPLMN list is not present or is empty) or a EHPLMN (if the list is present) or a higher priority PLMN is not found, the MS shall remain on the VPLMN.
- f) In steps i), ii) and iii) of subclause 4.4.3.1.1 the MS shall limit its attempts to access higher priority PLMN/access technology combinations to PLMN/access technology combinations of the same country as the current serving VPLMN, as defined in Annex B.
- g) Only the priority levels of Equivalent PLMNs of the same country as the current serving VPLMN, as defined in Annex B, shall be taken into account to compare with the priority level of a selected PLMN.
- h) If the PLMN of the highest priority PLMN/access technology combination available is the current VPLMN, or one of the PLMNs in the "Equivalent PLMNs" list, the MS shall remain on the current PLMN/access technology combination.

6.2.1.5.3 Test description

6.2.1.5.3.1 Pre-test conditions

System Simulator

- E-UTRA Cell 1 as specified in TS 36.508 [7]. System information combination 1 as defined in TS 36.508 [7] clause 4.4.3.1 is used.
- NR Cell 1 as specified in TS 38.508-1 [4] table 4.4.2-3. System information combination NR-4 as defined in Ts 38.508-1 [4] sub-clause 4.4.3.1.2 is applied to
  - PLMN settings are defined in TS 36.523-1 [13] table 6.0.1-1.

#### Table 6.2.1.5.3.1-1: Cell PLMN identities

Cell	PLMN name
NR Cell 1	PLMN1
E-UTRA Cell	PLMN15
1	

UE

- USIM configuration 9 as specified in table 6.4.1-9 in TS 38.508-1 [4] will be used.

### Preamble

- The UE is in state Switched OFF (state ON-B) according to TS 38.508-1 [4].

### 6.2.1.5.3.2 Test procedure sequence

Table 6.2.1.3.3.2-1 for both FR1 and FR2 illustrates the downlink power levels to be applied for the cells at various time instants of the test execution. Row marked "T0" denotes the initial conditions after preamble, while columns marked "T1" is to be applied subsequently in the Main behaviour. The exact instants on which these values shall be applied are described in the texts in this clause. Cell powers in table 6.2.1.5.3.2-1 for the E-UTRAN cell are defined in TS 36.508[7] Table 6.2.2.1-1 and cell powers for NR cells are defined in TS 38.508-1[4] table 6.2.2.1-3 for FR1 and table 6.2.2.2-1 for FR2.

Table 6.2.1.5.3.2-1: Cell configuration changes over time

	inigaration change.			
	Paramete	Unit	NR Cell 1	E-UTRA Cell
	r			1
T0	SS/PBC	dBm/SCS	Non-suitable	
	Н		"Off"	
	SSS			
	EPRE			
	RS	dBm/15k		Serving Cell
	EPRE	Hz		_
T1	SS/PBC	dBm/SCS	Suitable	
	Н		neighbour	
	SSS		inter-frequency	
	EPRE		cell	
	RS	dBm/15k		Serving Cell
	EPRE	Hz		

Table 6.2.1.5.3.2-2: Main behaviour

St	Procedure	Messa	ge Sequence	TP	Verdic
					t
		U –	Message		
		S	_		

1	Power on the UE.	-	-	-	-
2	SS starts timer of tmin = 2 minutes	-	-	-	-
	and tmax =(6 minutes + cell selection				
	time)				
	(Note 1)				
3-	Steps 2-17 of the registration	-	-	-	-
18	procedure described in TS 36.508[7]				
	table 4.5.2.3-1 take place on E-				
	UTRAN Cell 1.				
19	The SS adjusts cell levels according to	-	-	-	-
	row T1 of table 6.2.1.5.3.2-1.				
20	Check: Does the UE send an	>	NR RRC:	1	P
	RRCSetupRequest on NR Cell 1 after		RRCSetupRequest		
	tmin but before tmax expires?				
	(Note 1)				
21	Steps 3-20a1 of the registration	_	-	-	-
-	procedure described in TS 38.508-1[4]				
38	table 4.5.2.2-1 are performed on NR				
a1	Cell 1.				
1	,				- 1

Note 1: Timers tmin and tmax in step 1 and 3 are derived from the high priority PLMN search timer T defined by EF<sub>HPPLMN</sub>

### 6.2.3.1.2 Conformance requirements

References: The conformance requirements covered in the present TC are specified in: 3GPP TS 36.304, clause 5.2.4.1, 5.2.4.2 and 5.2.4.5. Unless otherwise stated these are Rel-15 requirements.

[TS 36.304, clause 5.2.4.1]

Absolute priorities of different E-UTRAN frequencies or inter-RAT frequencies may be provided to the UE in the system information, in the RRCConnectionRelease message, or by inheriting from another RAT at inter-RAT cell (re)selection. In the case of system information, an E-UTRAN frequency or inter-RAT frequency may be listed without providing a priority (i.e. the field cellReselectionPriority is absent for that frequency). If priorities are provided in dedicated signalling, the UE shall ignore all the priorities provided in system information. If UE is in camped on any cell state, UE shall only apply the priorities provided by system information from current cell, and the UE preserves priorities provided by dedicated signalling and deprioritisationReg received in RRCConnectionReject unless specified otherwise. When the UE in camped normally state, has only dedicated priorities other than for the current frequency, the UE shall consider the current frequency to be the lowest priority frequency (i.e. lower than any of the network configured values). While the UE is camped on a suitable CSG cell in normal coverage, the UE shall always consider the current frequency to be the highest priority frequency (i.e. higher than any of the network configured values), irrespective of any other priority value allocated to this frequency. When the HSDN capable UE is in High-mobility state, the UE shall always consider the HSDN cells to be the highest priority (i.e. higher than any other network configured priorities). When the HSDN capable UE is not in High-mobility state, the UE shall always consider HSDN cells to be the lowest priority (i.e. lower than network configured priorities). If the UE capable of sidelink communication is configured to perform sidelink communication and can only perform the sidelink communication while camping on a frequency, the UE may consider that frequency to be the highest priority. If the UE capable of V2X sidelink communication is configured to perform V2X sidelink communication and can only perform the V2X sidelink communication while camping on a frequency, the UE may consider that frequency to be the highest priority. If the UE capable of V2X sidelink communication is configured to perform V2X sidelink communication and can only use pre-configuration while not camping on a frequency, the UE may consider the frequency providing inter-carrier V2X sidelink configuration to be the highest priority. If the UE capable of sidelink discovery is configured to perform Public Safety related sidelink discovery and can only perform the Public Safety related sidelink discovery while camping on a frequency, the UE may consider that frequency to be the highest priority.

NOTE 1: The prioritization among the frequencies which UE considers to be the highest priority frequency is left to UE implementation.

If the UE is capable either of MBMS Service Continuity or of SC-PTM reception and is receiving or interested to receive an MBMS service and can only receive this MBMS service while camping on a frequency on which it is provided, the UE may consider that frequency to be the highest priority during the MBMS session TS 36.300 [2] as long as the two following conditions are fulfilled:

### 1) Either:

- the UE is capable of MBMS service continuity and the reselected cell is broadcasting SIB13; or
- the UE is capable of SC-PTM reception and the reselected cell is broadcasting SIB20;

#### 2) Either

- SIB15 of the serving cell indicates for that frequency one or more MBMS SAIs included and associated with that frequency in the MBMS User Service
  Description (USD) TS 26.346 [22] of this service: or
- SIB15 is not broadcast in the serving cell and that frequency is included in the USD of this service.

If the UE is capable either of MBMS Service Continuity or of SC-PTM reception and is receiving or interested to receive an MBMS service provided on a downlink only MBMS frequency, on a frequency used by dedicated MBMS cells, on a frequency used by FeMBMS/Unicast-mixed cells as defined in TS 36.300 [2], or on a frequency belonging to PLMN different from its registered PLMN, the UE may consider cell reselection candidate frequencies at which it can not receive the MBMS service to be of the lowest priority during the MBMS session TS 36.300 [2], as long as the above mentioned condition 1) is fulfilled for the cell on the MBMS frequency which the UE monitors or this cell broadcasts SIB1-MBMS and as long as the above mentioned condition 2) is fulfilled for the serving cell.

NOTE 2: Example scenarios in which the previous down-prioritisation may be needed concerns the cases where camping is not possible, while the UE can only receive this MBMS frequency when camping on a subset of cell reselection candidate frequencies. e.g. the MBMS frequency is a downlink only carrier, the MBMS

If the UE is not capable of MBMS Service Continuity but has knowledge on which frequency an MBMS service of interest is provided, it may consider that frequency to be the highest priority during the MBMS session TS 36.300 [2] as long as the reselected cell is broadcasting SIB13.

frequency is used by dedicated MBMS cells, the MBMS frequency is used by FeMBMS/Unicast-mixed cells TS 36.300 [2], or the MBMS frequency belongs to a PLMN

If the UE is not capable of MBMS Service Continuity but has knowledge on which downlink only frequency, on which frequency used by dedicated MBMS cells, on which frequency used by FeMBMS/Unicast-mixed cells as defined in TS 36.300 [2] or on which frequency belonging to PLMN different from its registered PLMN an MBMS service of interest is provided, it may consider cell reselection candidate frequencies at which it can not receive the MBMS service to be of the lowest priority during the MBMS session TS 36.300 [2] as long as the cell on the MBMS frequency which the UE monitors is broadcasting SIB13 or SIB1-MBMS.

NOTE 3: The UE considers that the MBMS session is ongoing using the session start and end times as provided by upper layers in the USD i.e. the UE does not verify if the session is indicated on MCCH.

In case UE receives RRCConnectionReject with deprioritisationReq, UE shall consider current carrier frequency and stored frequencies due to the previously received RRCConnectionReject with deprioritisationReq or all the frequencies of EUTRA to be the lowest priority frequency (i.e. lower than any of the network configured values) while T325 is running irrespective of camped RAT. The UE shall delete the stored deprioritisation request(s) when a PLMN selection is performed on request by NAS TS 23.122 [5].

NOTE 4: Connecting to CDMA2000 does not imply PLMN selection.

NOTE 5: UE should search for a higher priority layer for cell reselection as soon as possible after the change of priority. The minimum related performance requirements specified in TS 36.133 [10] are still applicable.

The UE shall delete priorities provided by dedicated signalling when:

- the UE enters a different RRC state: or

different from UE's registered PLMN.

- the optional validity time of dedicated priorities (T320) expires; or
- a PLMN selection is performed on request by NAS TS 23.122 [5].

NOTE 6: Equal priorities between RATs are not supported.

The UE shall only perform cell reselection evaluation for E-UTRAN frequencies and inter-RAT frequencies that are given in system information and for which the UE has a priority provided.

The UE shall not consider any black listed cells as candidate for cell reselection.

The UE shall inherit the priorities provided by dedicated signalling and the remaining validity time (i.e., T320 in E-UTRA and NR, T322 in UTRA and T3230 in GERAN). if configured, at inter-RAT cell (re)selection.

NOTE 7: The network may assign dedicated cell reselection priorities for frequencies not configured by system information.

While T360 is running, redistribution target is considered to be the highest priority (i.e. higher than any of the network configured values). UE shall continue to consider the serving frequency as the highest priority until completion of E-UTRAN Inter-frequency Redistribution procedure specified in 5.2.4.10 if triggered on T360 expiry/ stop.

[TS 36.304, clause 5.2.4.2]

For NB-IoT measurement rules for cell re-selection is defined in sub-clause 5.2.4.2.a.

When evaluating Srxlev and Squal of non-serving cells for reselection purposes, the UE shall use parameters provided by the serving cell.

Following rules are used by the UE to limit needed measurements:

- If the serving cell fulfils Srxlev > SintraSearchP and Squal > SintraSearchQ, the UE may choose not to perform intra-frequency measurements.
- Otherwise, the UE shall perform intra-frequency measurements.
- The UE shall apply the following rules for E-UTRAN inter-frequencies and inter-RAT frequencies which are indicated in system information and for which the UE has priority provided as defined in 5.2.4.1:
- For an E-UTRAN inter-frequency or inter-RAT frequency with a reselection priority higher than the reselection priority of the current E-UTRA frequency the UE shall perform measurements of higher priority E-UTRAN inter-frequency or inter-RAT frequencies according to TS 36.133 [10].
- For an E-UTRAN inter-frequency with an equal or lower reselection priority than the reselection priority of the current E-UTRA frequency and for inter-RAT frequency with lower reselection priority than the reselection priority of the current E-UTRAN frequency:
- If the serving cell fulfils Srxlev > SnonIntraSearchP and Squal > SnonIntraSearchQ, the UE may choose not to perform measurements of E-UTRAN interfrequencies or inter-RAT frequency cells of equal or lower priority unless the UE is triggered to measure an E-UTRAN inter-frequency which is configured with redistributionInterFreqInfo.
- Otherwise, the UE shall perform measurements of E-UTRAN inter-frequencies or inter-RAT frequency cells of equal or lower priority according to TS 36.133
- If the UE supports relaxed monitoring and s-SearchDeltaP is present in SystemInformationBlockType3, the UE may further limit the needed measurements, as specified in sub-clause 5.2.4.12.

### [TS 36.304, clause 5.2.4.5]

For NB-IoT inter-frequency cell reselection shall be based on ranking as defined in sub-clause 5.2.4.6.

If threshServingLowQ is provided in SystemInformationBlockType3 and more than 1 second has elapsed since the UE camped on the current serving cell, cell reselection to a cell on a higher priority E-UTRAN frequency or inter-RAT frequency than the serving frequency shall be performed if:

- A cell of a higher priority EUTRAN, NR or UTRAN FDD RAT/ frequency fulfils Squal > ThreshX, HighQ during a time interval TreselectionRAT; or
- A cell of a higher priority UTRAN TDD, GERAN or CDMA2000 RAT/ frequency fulfils Srxlev > ThreshX, HighP during a time interval TreselectionRAT.

Otherwise, cell reselection to a cell on a higher priority E-UTRAN frequency or inter-RAT frequency than the serving frequency shall be performed if:

- A cell of a higher priority RAT/ frequency fulfils Srxlev > ThreshX, HighP during a time interval TreselectionRAT; and
- More than 1 second has elapsed since the UE camped on the current serving cell.

Cell reselection to a cell on an equal priority E-UTRAN frequency shall be based on ranking for Intra-frequency cell reselection as defined in sub-clause 5.2.4.6. If threshServingLowQ is provided in SystemInformationBlockType3 and more than 1 second has elapsed since the UE camped on the current serving cell, cell reselection to a cell on a lower priority E-UTRAN frequency or inter-RAT frequency than the serving frequency shall be performed if:

- The serving cell fulfils Squal < ThreshServing, LowQ and a cell of a lower priority EUTRAN, NR or UTRAN FDD RAT/ frequency fulfils Squal > ThreshX, LowQ during a time interval TreselectionRAT: or
- The serving cell fulfils Squal < ThreshServing, LowQ and a cell of a lower priority UTRAN TDD, GERAN or CDMA2000 RAT/ frequency fulfils Srxlev > ThreshX, LowP during a time interval TreselectionRAT.

Otherwise, cell reselection to a cell on a lower priority E-UTRAN frequency or inter-RAT frequency than the serving frequency shall be performed if:

- The serving cell fulfils Srxlev < ThreshServing, LowP and a cell of a lower priority RAT/ frequency fulfils Srxlev > ThreshX, LowP during a time interval TreselectionRAT: and
  - More than 1 second has elapsed since the UE camped on the current serving cell.

Cell reselection to a higher priority RAT/ frequency shall take precedence over a lower priority RAT/ frequency, if multiple cells of different priorities fulfil the cell reselection criteria.

The UE shall not perform cell reselection to NR or UTRAN FDD cells for which the cell selection criterion S is not fulfilled.

For cdma2000 RATs, Srxlev is equal to -FLOOR(-2 x 10 x log10 Ec/lo) in units of 0.5 dB, as defined in [18], with Ec/lo referring to the value measured from the evaluated cell.

For cdma2000 RATs, ThreshX, HighP and ThreshX, LowP are equal to -1 times the values signalled for the corresponding parameters in the system information. In all the above criteria the value of TreselectionRAT is scaled when the UE is in the medium or high mobility state as defined in subclause 5.2.4.3.1. If more than one cell meets the above criteria, the UE shall reselect a cell as follows:

- If the highest-priority frequency is an E-UTRAN frequency, a cell ranked as the best cell among the cells on the highest priority frequency(ies) meeting the criteria according to clause 5.2.4.6:
- If the highest-priority frequency is from another RAT, a cell ranked as the best cell among the cells on the highest priority frequency(ies) meeting the criteria of that RAT.

Cell reselection to another RAT, for which Squal based cell reselection parameters are broadcast in system information, shall be performed based on the Squal criteria if the UE supports Squal (RSRQ) based cell reselection to E-UTRAN from all the other RATs provided by system information which UE supports. Otherwise, cell reselection to another RAT shall be performed based on Srxlev criteria.

Cell reselection to NR, for which a cell reselection parameter, *q-RxLevMinSUL* is broadcast in system information and the UE supports SUL, shall be performed based on Srxlev criteria taking the parameter into account.

## 6.2.3.1.3 Test description

## 6.2.3.1.3.1 Pre-test conditions

## System Simulator:

- E-UTRA Cell 1, NR Cell 1.
- System information combination 31 as defined in TS 36.508-1 [7] clause 4.4.3.1 is used in E-UTRA Cell.
- System information combination NR-6 as defined in TS 38.508-1 [4] clause 4.4.3.1.3 is used in NR Cell.

## UE:

- None.

## Preamble:

- With E-UTRA Cell 1 "Non-suitable "Off" cell" and NR Cell 1 "Serving cell" in accordance with TS 38.508-1 [4], Table 6.2.2.1-3, the UE is brought to state 1N-A, RRC\_IDLE Connectivity (NR), in accordance with the procedure described in TS 38.508-1 [4], Table 4.5.2.2-2. 5G-GUTI and ngKSI are assigned and security context established.
- the UE is switched-off
- With E-UTRA Cell 1 "Serving cell" and NR Cell 1 "Non-suitable "Off" cell" in accordance with TS 38.508-1 [4], Table 6.2.2.1-3, the UE is brought to state RRC\_IDLE Connectivity (E) in accordance with the procedure described in TS 38.508-1 [4], Table 4.5.2.2-1. 4G GUTI and eKSI are assigned and security context established.

## 6.2.3.1.3.2 Test procedure sequence

Table 6.2.3.1.3.2-1/2 illustrate the downlink power levels and other changing parameters to be applied for the cell at various time instants of the test execution. The exact instants on which these values shall be applied are described in the texts in this clause. Row marked "T0" denotes the conditions in the preamble. Configurations marked "T1", "T2" and "T3" are applied at the points indicated in the Main behaviour description in Table 6.2.3.1.3.2-3.

Table 6.2.3.1.3.2-1: Time instances of cell power level and parameter changes for E-UTRA Cell 1 and NR Cell 1 in FR1

	Parameter	Unit	E-UTRA	NR	Remark
			Cell 1	Cell 1	
Т	Cell-specific	dBm/15kH	O.F.		The power level values are
0	RS EPRE	z	-85	_	assigned to ensure UE registered
	SS/PBCH	dBm/SCS		Off	on E-UTRA cell 1
	SSS EPRE	ubii/3C3	Г	011	

	Cell-specific	dBm/15kH	-95	_	The power level values are
1	RS EPRE	Z			assigned to satisfy both $Srxlev_{NR}$
	SS/PBCH	dBm/SCS		-80	$_{Cell 1} > Thresh_{x, low}$ and $Srxlev_{E-UTRA}$
	SSS EPRE	uDIII/3C3		-00	$_{\text{Cell 1}} < \text{Thresh}_{\text{serving, low}}$
T	Cell-specific	dBm/15kH			The power level values are
2	RS EPRE	uDIII/13KI1	-80	_	assigned to ensure UE registered
		Z			on E-UTRA cell 1
	SS/PBCH	dBm/SCS		-95	, $Srxlev_{E-UTRA\ Cell\ 1} > Thresh_{x,\ high}$
	SSS EPRE	ubili/3C3	_	-93	
T	Cell-specific	dBm/15kH	-95		The Priority and power level
3	RS EPRE	z	-93	_	values are assigned to satisfy
	SS/PBCH	dBm/SCS		-80	$Srxlev_{NR Cell 1} > Thresh_{x, high}$
	SSS EPRE	ubiii/SCS	_	-00	
No	ote1:Power le	vel "Off" is	defined in	TS 38.50	8-1 [4] Table 6.2.2.1-3.

Table 6.2.3

.1.3.2-2	Dayans at av	i -			
	Parameter	Unit	E-UTRA		Remark
			Cell 1	Cell 1	
T	Cell-specific	dBm/15kH	FFS		The power level values are
0	RS EPRE	z	rrs	_	assigned to ensure UE registered
	SS/PBCH	ID (6.66		O.C.	on E-UTRA cell 1
	SSS EPRE	dBm/SCS	_	Off	
T	Cell-specific	dBm/15kH	FFS		The power level values are
1	RS EPRE	z	FF5	_	assigned to satisfy both $Srxlev_{NR}$
	SS/PBCH	JD/CCC		rrc	$_{Cell\ 1}$ > Thresh <sub>x, low</sub> and Srxlev <sub>E-UTRA</sub>
	SSS EPRE	dBm/SCS	_	FFS	$_{\text{Cell 1}} < \text{Thresh}_{\text{serving, low}}$
T	Cell-specific	JD /1 51-11			The power level values are
	RS EPRE	dBm/15kH	FFS	_	assigned to ensure UE registered
		Z			on E-UTRA cell 1
	SS/PBCH				, $Srxlev_{E-UTRA\ Cell\ 1} > Thresh_{x,\ high}$
	SSS EPRE	dBm/SCS	_	FFS	, e , ingi
Т	Cell-specific	dBm/15kH	TTC.		The Priority and power level
	RS EPRE	Z	FFS	-	values are assigned to satisfy
	SS/PBCH	ID (6.66			$Srxlev_{NR Cell 1} > Thresh_{x, high}$
	SSS EPRE	dBm/SCS	-	FFS	.,g.
No	ote1:Power le	vel "Off" is	defined in	TS 38.508	8-1 [4] Table 6.2.2.1-3.

Table 6.2.3.1.3.2-3: Main behaviour

St	Procedure	Messa	nge Sequence	TP	Verdic
					t
		U -	Message		
		S			
1	The SS adjusts the E-UTRAN and NR	-	-	-	-
	Cell power levels according to row				
	"T1" in table 6.2.3.1.3.2-1/2.				
2	Wait for 1 second to allow UE to	-	-	-	-
	recognise the change.				
3	Check: Does the test result of generic	-	-	1	P
	test procedure in TS 38.508-1 [4]				
	Table 4.9.9.2.2-1 indicate that the UE				
	is camped on NR Cell 1?				

4	The SS transmits RRCRelease	<	NR RRC: RRCRelease		
_	message on NR Cell 1.				
5	The SS adjusts the E-UTRAN and NR	-	-	-	-
	Cell power levels according to row				
	"T2" in table 6.2.3.1.3.2-1/2.				
6	Wait for 1 second to allow UE to	-	-	-	-
	recognise the change.				
7	The test result of generic test	-	-	-	-
	procedure in TS 38.508-1 [4] Table				
	4.9.7.2.2-1 indicate that the UE is				
	camped on E-UTRAN Cell 1.				
8	The SS notifies the UE of change of	<	Paging	-	-
	System Information on E-UTRAN				
	Cell 1.				
9	The SS changes <i>Priority</i> of NR cell 1	-	-	-	-
	in SystemInformationBlockType24.				
	And the <i>systemInfoValueTag</i> in the				
	SystemInformationBlockType1 of E-				
	UTRA Cell 1 is increased.				
10	Wait for 6 s for UE to receive system	-	-	-	-
	information.				
11	The SS re-adjusts the E-UTRAN and	-	-	-	-
12		_	-	2	P
13	1	<	NR RRC: RRCRelease		
10	message on NR Cell 1.				
10	Cell 1.  The SS changes <i>Priority</i> of NR cell 1 in <i>SystemInformationBlockType24</i> . And the <i>systemInfoValueTag</i> in the <i>SystemInformationBlockType1</i> of E-UTRA Cell 1 is increased.  Wait for 6 s for UE to receive system information.  The SS re-adjusts the E-UTRAN and NR Cell levels according to row "T3" in table 6.2.3.1.3.2-1/2.  Check: Does the test result of generic test procedure in TS 38.508-1 [4] Table 4.9.9.2.2-1 indicate that the UE is camped on NR Cell 1?  The SS transmits <i>RRCRelease</i>	-	NR RRC: RRCRelease	2	- - -

## 6.2.3.1.3.3 Specific message contents

Table 6.2.3.1.3.3-1: SystemInformationBlockType3 of EUTRA Cell 1 (preamble and all steps, Table 6.2.3.1.3.2-3)

Derivation Path: TS 36.508 [7], Table 4.4.3.3-2					
Information Element	Value/remark	Comment	Condition		
SystemInformationBlockType3 ::=					
SEQUENCE {					
cellReselectionServingFreqInfo					
SEQUENCE {					
threshServingLow	10	20 dB			
}					
}					

Table 6.2.3.1.3.3-2: SystemInformationBlockType24 of EUTRA Cell 1 (preamble, Table 6.2.3.1.3.2-3)

Derivation path: TS 36.508 [7], Table 4.4.3.3-20					
Information Element	Value/Remark	Comment	Conditio		
			n		
SystemInformationBlockType24-r15 ::=					
SEQUENCE {					
carrierFreqListNR-r15 SEQUENCE (SIZE	1 entry				
(1maxFreq)) OF SEQUENCE {	-				
carrierFreq-r15	Downlink NR ARFCN				

	of SSB for NR Cell 1		
cellReselectionPriority-r15	3		
threshX-High-r15	20	40 dB	
threshX-Low-r15	10	20 dB	
}			
t-ReselectionNR-r15	7		
}			

Table 6.2.3.1.3.3-3: SIB2 of NR Cell 1(preamble and all steps, Table 6.2.3.1.3.2-3)

Derivation Path: TS 38.508-1 [4], Table 4.6.2-1					
Information Element	Value/remark	Comment	Condition		
SIB2 ::= SEQUENCE {					
cellReselectionServingFreqInfo					
SEQUENCE {					
threshServingLowP	10	20 dB			
cellReselectionPriority	3				
}					
}					

Table 6.2.3.1.3.3-4: SIB5 of NR Cell 1(preamble and all steps, Table 6.2.3.1.3.2-3)

Derivation Path: TS 38.508-1 [4], Table 4.6.2-4					
Information Element	Value/remark	Comment	Condition		
SIB5 ::= SEQUENCE {					
carrierFreqListEUTRA SEQUENCE	1 entry				
(SIZE (1maxEUTRA-Carrier)) OF					
SEQUENCE {					
carrierFreq[1]	Downlink EUTRA				
	ARFCN as E-UTRA				
	Cell 1 used				
cellReselectionPriority[1]	5				
threshX-High	10	20 dB			
threshX-Low	20	40 dB			
}					
t-ReselectionEUTRA	7				
}					

Table 6.2.3.1.3.3-5: Paging (step 8, Table 6.2.3.1.3.2-3)

Derivation path: TS 36.508 [7], Table 4.6.1-7					
Information Element	Value/Remark	Comment	Conditio		
			n		
Paging ::= SEQUENCE {					
systemInfoModification	True				
}					

Table 6.2.3.1.3.3-6: SystemInformationBlockType1 of EUTRA Cell 1 (step 9, Table 6.2.3.1.3.2-3)

Derivation Path: TS 36.508 [7], Table 4.4.3.2-3					
Information Element	Value/remark	Comment	Condition		
SystemInformationBlockType1 ::=					
SEQUENCE {					
systemInfoValueTag	1	Previous value			
_		is 0			
}					

Table 6.2.3.1.3.3-7: SystemIn	formationBlockType24 o	f FUTDA Coll 1 (eton	0 Table 6 2 3 1 3 2-3)
1uble 0.2.3.1.3.3-/: 5ystellill	ijoi matiombiockiype24 o	j EUTKA Cen I (step	3, Tuble 0.2.3.1.3.2-3)

Derivation path: TS 36.508 [7], Table 4.4.3.3-	20		
Information Element	Value/Remark	Comment	Conditio
			n
SystemInformationBlockType24-r15 ::=			
SEQUENCE {			
carrierFreqListNR-r15 SEQUENCE (SIZE			
(1maxFreq)) OF CarrierFreqNR-r15			
SEQUENCE {			
carrierFreq-r15 [1]	Same downlink SSB		
	ARFCN as used for NR		
	Cell 1		
cellReselectionPriority-r15[1]	5		
threshX-High-r15[1]	10	20 dB	
threshX-Low-r15[1]	20	40 dB	
}			
t-ReselectionNR-r15	7	7 Seconds	
}			

```
6.2.3.2 Inter-RAT cell reselection / From E-UTRA_Idle to NR RRC_IDLE (lower priority & higher priority, Squal based)
6.2.3.2.1 Test Purpose (TP)
(1)
with { UE in E-UTRA RRC_IDLE state }
ensure that {
when { UE detects the cell re-selection criteria are met for the cell which belongs to the lower priority inter-RAT NR cell} }
then { UE reselects the cell which belongs to the lower priority inter-RAT NR cell }
ensure that {
when { UE in E-UTRA RRC_IDLE state }
ensure that {
when { UE detects the cell re-selection criteria are met for the cell which belongs to the higher priority inter-RAT NR cell} }
then { UE reselects the cell which belongs to the higher priority inter-RAT NR cell }
}
```

## 6.2.3.2.2 Conformance requirements

References: The conformance requirements covered in the present TC are specified in: 3GPP TS 36.304, clause 5.2.4.1, 5.2.4.2 and 5.2.4.5. Unless otherwise stated these are Rel-15 requirements.

[TS 36.304, clause 5.2.4.1]

Absolute priorities of different E-UTRAN frequencies or inter-RAT frequencies may be provided to the UE in the system information, in the RRCConnectionRelease message, or by inheriting from another RAT at inter-RAT cell (re)selection. In the case of system information, an E-UTRAN frequency or inter-RAT frequency may be listed without providing a priority (i.e. the field cellReselectionPriority is absent for that frequency). If priorities are provided in dedicated signalling, the UE shall ignore all the priorities provided in system information. If UE is in camped on any cell state, UE shall only apply the priorities provided by system information from current cell, and the UE preserves priorities provided by dedicated signalling and deprioritisationReg received in RRCConnectionReject unless specified otherwise. When the UE in camped normally state, has only dedicated priorities other than for the current frequency, the UE shall consider the current frequency to be the lowest priority frequency (i.e. lower than any of the network configured values). While the UE is camped on a suitable CSG cell in normal coverage, the UE shall always consider the current frequency to be the highest priority frequency (i.e. higher than any of the network configured values), irrespective of any other priority value allocated to this frequency. When the HSDN capable UE is in High-mobility state, the UE shall always consider the HSDN cells to be the highest priority (i.e. higher than any other network configured priorities). When the HSDN capable UE is not in High-mobility state, the UE shall always consider HSDN cells to be the lowest priority (i.e. lower than network configured priorities). If the UE capable of sidelink communication is configured to perform sidelink communication and can only perform the sidelink communication while camping on a frequency, the UE may consider that frequency to be the highest priority. If the UE capable of V2X sidelink communication is configured to perform V2X sidelink communication and can only perform the V2X sidelink communication while camping on a frequency, the UE may consider that frequency to be the highest priority. If the UE capable of V2X sidelink communication is configured to perform V2X sidelink communication and can only use pre-configuration while not camping on a frequency, the UE may consider the frequency providing inter-carrier V2X sidelink configuration to be the highest priority. If the UE capable of sidelink discovery is configured to perform Public Safety related sidelink discovery and can only perform the Public Safety related sidelink discovery while camping on a frequency, the UE may consider that frequency to be the highest priority. NOTE 1: The prioritization among the frequencies which UE considers to be the highest priority frequency is left to UE implementation. If the UE is capable either of MBMS Service Continuity or of SC-PTM reception and is receiving or interested to receive an MBMS service and can only receive this MBMS service while camping on a frequency on which it is provided, the UE may consider that frequency to be the highest priority during the MBMS session TS

36.300 [2] as long as the two following conditions are fulfilled:

### 1) Either:

- the UE is capable of MBMS service continuity and the reselected cell is broadcasting SIB13; or
- the UE is capable of SC-PTM reception and the reselected cell is broadcasting SIB20:

#### 2) Either:

- SIB15 of the serving cell indicates for that frequency one or more MBMS SAIs included and associated with that frequency in the MBMS User Service Description (USD) TS 26.346 [22] of this service; or
- SIB15 is not broadcast in the serving cell and that frequency is included in the USD of this service.

If the UE is capable either of MBMS Service Continuity or of SC-PTM reception and is receiving or interested to receive an MBMS service provided on a downlink only MBMS frequency, on a frequency used by dedicated MBMS cells, on a frequency used by FeMBMS/Unicast-mixed cells as defined in TS 36.300 [2], or on a frequency belonging to PLMN different from its registered PLMN, the UE may consider cell reselection candidate frequencies at which it can not receive the MBMS service to be of the lowest priority during the MBMS session TS 36.300 [2], as long as the above mentioned condition 1) is fulfilled for the cell on the MBMS frequency which the UE monitors or this cell broadcasts SIB1-MBMS and as long as the above mentioned condition 2) is fulfilled for the serving cell.

NOTE 2: Example scenarios in which the previous down-prioritisation may be needed concerns the cases where camping is not possible, while the UE can only receive this MBMS frequency when camping on a subset of cell reselection candidate frequencies, e.g. the MBMS frequency is a downlink only carrier, the MBMS frequency is used by dedicated MBMS cells, the MBMS frequency is used by FeMBMS/Unicast-mixed cells TS 36.300 [2], or the MBMS frequency belongs to a PLMN different from UE's registered PLMN.

If the UE is not capable of MBMS Service Continuity but has knowledge on which frequency an MBMS service of interest is provided, it may consider that frequency to be the highest priority during the MBMS session TS 36.300 [2] as long as the reselected cell is broadcasting SIB13.

If the UE is not capable of MBMS Service Continuity but has knowledge on which downlink only frequency, on which frequency used by dedicated MBMS cells, on which frequency used by FeMBMS/Unicast-mixed cells as defined in TS 36.300 [2] or on which frequency belonging to PLMN different from its registered PLMN an MBMS service of interest is provided, it may consider cell reselection candidate frequencies at which it can not receive the MBMS service to be of the lowest priority during the MBMS session TS 36.300 [2] as long as the cell on the MBMS frequency which the UE monitors is broadcasting SIB13 or SIB1-MBMS.

NOTE 3: The UE considers that the MBMS session is ongoing using the session start and end times as provided by upper layers in the USD i.e. the UE does not verify if the session is indicated on MCCH.

In case UE receives RRCConnectionReject with deprioritisationReq, UE shall consider current carrier frequency and stored frequencies due to the previously received RRCConnectionReject with deprioritisationReq or all the frequencies of EUTRA to be the lowest priority frequency (i.e. lower than any of the network configured values) while T325 is running irrespective of camped RAT. The UE shall delete the stored deprioritisation request(s) when a PLMN selection is performed on request by NAS TS 23.122 [5].

NOTE 4: Connecting to CDMA2000 does not imply PLMN selection.

NOTE 5: UE should search for a higher priority layer for cell reselection as soon as possible after the change of priority. The minimum related performance requirements specified in TS 36.133 [10] are still applicable.

The UE shall delete priorities provided by dedicated signalling when:

- the UE enters a different RRC state; or
- the optional validity time of dedicated priorities (T320) expires; or
- a PLMN selection is performed on request by NAS TS 23.122 [5].

NOTE 6: Equal priorities between RATs are not supported.

The UE shall only perform cell reselection evaluation for E-UTRAN frequencies and inter-RAT frequencies that are given in system information and for which the UE has a priority provided.

The UE shall not consider any black listed cells as candidate for cell reselection.

The UE shall inherit the priorities provided by dedicated signalling and the remaining validity time (i.e., T320 in E-UTRA and NR, T322 in UTRA and T3230 in GERAN), if configured, at inter-RAT cell (re)selection.

NOTE 7: The network may assign dedicated cell reselection priorities for frequencies not configured by system information.

While T360 is running, redistribution target is considered to be the highest priority (i.e. higher than any of the network configured values). UE shall continue to consider the serving frequency as the highest priority until completion of E-UTRAN Inter-frequency Redistribution procedure specified in 5.2.4.10 if triggered on T360 expiry/stop.

[TS 36.304, clause 5.2.4.2]

Following rules are used by the UE to limit needed measurements:

- If the serving cell fulfils Srxlev > SIntraSearchP and Squal > SIntraSearchQ, the UE may choose not to perform intra-frequency measurements.
- Otherwise, the UE shall perform intra-frequency measurements.
- The UE shall apply the following rules for NR inter-frequencies and inter-RAT frequencies which are indicated in system information and for which the UE has priority provided as defined in 5.2.4.1:
- For a NR inter-frequency or inter-RAT frequency with a reselection priority higher than the reselection priority of the current NR frequency, the UE shall perform measurements of higher priority NR inter-frequency or inter-RAT frequencies according to TS 38.133 [8].
- For a NR inter-frequency with an equal or lower reselection priority than the reselection priority of the current NR frequency and for inter-RAT frequency with lower reselection priority than the reselection priority of the current NR frequency:
- If the serving cell fulfils Srxlev > SnonIntraSearchP and Squal > SnonIntraSearchQ, the UE may choose not to perform measurements of NR inter-frequencies or inter-RAT frequency cells of equal or lower priority;
- Otherwise, the UE shall perform measurements of NR inter-frequencies or inter-RAT frequency cells of equal or lower priority according to TS 38.133 [8]. [TS 36.304, clause 5.2.4.5]

For NB-IoT inter-frequency cell reselection shall be based on ranking as defined in sub-clause 5.2.4.6.

If threshServingLowQ is provided in SystemInformationBlockType3 and more than 1 second has elapsed since the UE camped on the current serving cell, cell reselection to a cell on a higher priority E-UTRAN frequency or inter-RAT frequency than the serving frequency shall be performed if:

- A cell of a higher priority EUTRAN, NR or UTRAN FDD RAT/ frequency fulfils Squal > ThreshX, HighQ during a time interval TreselectionRAT; or
- A cell of a higher priority UTRAN TDD, GERAN or CDMA2000 RAT/ frequency fulfils Srxlev > ThreshX, HighP during a time interval TreselectionRAT.

Otherwise, cell reselection to a cell on a higher priority E-UTRAN frequency or inter-RAT frequency than the serving frequency shall be performed if:

- A cell of a higher priority RAT/ frequency fulfils Srxlev > ThreshX, HighP during a time interval TreselectionRAT; and
- More than 1 second has elapsed since the UE camped on the current serving cell.

Cell reselection to a cell on an equal priority E-UTRAN frequency shall be based on ranking for Intra-frequency cell reselection as defined in sub-clause 5.2.4.6. If threshServingLowQ is provided in SystemInformationBlockType3 and more than 1 second has elapsed since the UE camped on the current serving cell, cell reselection to a cell on a lower priority E-UTRAN frequency or inter-RAT frequency than the serving frequency shall be performed if:

- The serving cell fulfils Squal < ThreshServing, LowQ and a cell of a lower priority EUTRAN, NR or UTRAN FDD RAT/ frequency fulfils Squal > ThreshX, LowQ during a time interval TreselectionRAT; or
- The serving cell fulfils Squal < ThreshServing, LowQ and a cell of a lower priority UTRAN TDD, GERAN or CDMA2000 RAT/ frequency fulfils Srxlev > ThreshX, LowP during a time interval TreselectionRAT.

Otherwise, cell reselection to a cell on a lower priority E-UTRAN frequency or inter-RAT frequency than the serving frequency shall be performed if:

- The serving cell fulfils Srxlev < ThreshServing, LowP and a cell of a lower priority RAT/ frequency fulfils Srxlev > ThreshX, LowP during a time interval TreselectionRAT: and
  - More than 1 second has elapsed since the UE camped on the current serving cell.

Cell reselection to a higher priority RAT/ frequency shall take precedence over a lower priority RAT/ frequency, if multiple cells of different priorities fulfil the cell reselection criteria.

The UE shall not perform cell reselection to NR or UTRAN FDD cells for which the cell selection criterion S is not fulfilled.

For cdma2000 RATs, Srxlev is equal to -FLOOR(-2 x 10 x log10 Ec/Io) in units of 0.5 dB, as defined in [18], with Ec/Io referring to the value measured from the evaluated cell.

For cdma2000 RATs, ThreshX, HighP and ThreshX, LowP are equal to -1 times the values signalled for the corresponding parameters in the system information. In all the above criteria the value of TreselectionRAT is scaled when the UE is in the medium or high mobility state as defined in subclause 5.2.4.3.1. If more than one cell meets the above criteria, the UE shall reselect a cell as follows:

- If the highest-priority frequency is an E-UTRAN frequency, a cell ranked as the best cell among the cells on the highest priority frequency(ies) meeting the criteria according to clause 5.2.4.6;
- If the highest-priority frequency is from another RAT, a cell ranked as the best cell among the cells on the highest priority frequency(ies) meeting the criteria of that RAT

Cell reselection to another RAT, for which Squal based cell reselection parameters are broadcast in system information, shall be performed based on the Squal criteria if the UE supports Squal (RSRQ) based cell reselection to E-UTRAN from all the other RATs provided by system information which UE supports. Otherwise, cell reselection to another RAT shall be performed based on Srxlev criteria.

Cell reselection to NR, for which a cell reselection parameter, *q-RxLevMinSUL* is broadcast in system information and the UE supports SUL, shall be performed based on Srxlev criteria taking the parameter into account.

6.2.3.2.3 Test description

6.2.3.2.3.1 Pre-test conditions

System Simulator:

- E-UTRA Cell 1 and NR Cell 1.
- System information combination 31 as defined in TS 36.508 [7] clause 4.4.3.1 is used in E-UTRA cell.
  - System information combination NR-6 as defined in TS 38.508-1 [4] clause 4.4.3.1.3 is used in NR Cell.

UE:

None.

Preamble

With E-UTRA Cell 1 "Non-suitable "Off" cell" and NR Cell 1 "Serving cell" in accordance with TS 38.508-1 [4], Table 6.2.2.1-3, the UE is brought to state 1N-A, RRC\_IDLE Connectivity (NR), in accordance with the procedure described in TS 38.508-1 [4], Table 4.5.2.2-2. 5G-GUTI and ngKSI are assigned and security context established.

The UE is switched-off.

With E-UTRA Cell 1 "Serving cell" and NR Cell 1 "Non-suitable "Off" cell" in accordance with TS 38.508-1 [4], Table 6.2.2.1-3, the UE is brought to state RRC\_IDLE Connectivity (E) in accordance with the procedure described in TS 38.508-1 [4], Table 4.5.2.2-1. 4G-GUTI and eKSI are assigned and security context established.

6.2.3.2.3.2 Test procedure sequence

Table 6.2.3.2.3.2-1/2 illustrate the downlink power levels and other changing parameters to be applied for the cell at various time instants of the test execution. The exact instants on which these values shall be applied are described in the texts in this clause. Configurations marked "T1", "T2" and "T3" are applied at the points indicated in the Main behaviour description in Table 6.2.3.2.3.2-3.

Table 6.2.3.2.3.2-1: Time instances of cell power level and parameter changes for E-UTRA Cell and NR Cell in FR1

	Parameter	Unit	E-	NR	Remark
			UTRA	Cell 1	
			Cell 1		
	Cell- specific RS EPRE	dBm/15k Hz	-95	-	The power level values are assignen to ensure UE reselected to NR Cell 1: both Squal ServingCell, E-UTRA Cell1 <
	SS/PBCH SSS EPRE	dBm/SCS	-	-80	$\begin{split} Thresh_{\text{Serving, LowQ}} & \text{ and } Squal_{\text{nonServingCell,}} \\ &_{\text{NR Cell1}} > Thresh_{\text{NR Cell1,LowQ}} \end{split}$
T1	RSRQ	dB	-11.46	-11.17	
	Qqualmin	dB	-20	-25	
	Noc <sub>E-UTRA</sub>	dBm/15k	-95	_	
		Hz			
	Noc <sub>nr</sub>	dBm/SCS	_	-90	

	Cell- specific RS EPRE	dBm/15k Hz	-80	-	The power level values are assignen to ensure UE reselected back to E-UTRA Cell 1: Squal nonServingCell, E-UTRA
TO	SS/PBCH SSS EPRE	dBm/SCS	-	-95	$_{\text{Cell1}} > \text{Thresh}_{\text{E-UTRA Cell1, HighQ}}$
T2	RSRQ	dB	-3.76	-16.98	
	Qqualmin	dB	-20	-25	
	Noc <sub>E-UTRA</sub>	dBm/15k	-95	-	
		Hz			
	$Noc_{NR}$	dBm/SCS	-	-90	
	Cell- specific RS EPRE	dBm/15k Hz	-95	-	The power level values are assignen to ensure UE reselected to NR Cell 1: Squal nonServingCell, NR Cell1 > Thresh NR
T3	SS/PBCH SSS EPRE	dBm/SCS	-	-80	Cell1, HighQ
13	RSRQ	dB	-11.46	-11.17	
	Qqualmin	dB	-20	-25	
	Noc <sub>E-UTRA</sub>	dBm/15k	-95	-	
		Hz			
	$Noc_{NR}$	dBm/SCS	-	-90	

Table 6.2.3.2.3.2-2: Time instances of cell power level and parameter changes for E-UTRA Cell and NR Cell in FR2

	Parameter	Unit	E- UTRA Cell 1	NR Cell 1	Remark
	Cell- specific RS EPRE	dBm/15k Hz	FFS	-	The power level values are assignen to ensure UE reselected to NR Cell 1: both Squal ServingCell, E-UTRA Cell1 <
T1	SS/PBCH SSS EPRE	dBm/SCS	-	FFS	$\begin{array}{c} Thresh_{Serving,LowQ} \ and \ Squal_{nonServingCell,} \\ _{NRCell1} > Thresh_{NRCell1,LowQ} \end{array}$
11	RSRQ	dB	FFS	FFS	
	Qqualmin	dB	-20	-25	
	Noc <sub>e-utra</sub>	dBm/15k Hz	FFS	-	
	Noc <sub>NR</sub>	dBm/SCS	-	FFS	
	Cell- specific RS EPRE	dBm/15k Hz	FFS	-	The power level values are assignen to ensure UE reselected back to E-UTRA Cell 1: Squal nonServingCell, E-UTRA
TO	SS/PBCH SSS EPRE	dBm/SCS	-	FFS	$_{\text{Cell1}} > \text{Thresh}_{\text{E-UTRA Cell1, HighQ}}$
T2	RSRQ	dB	FFS	FFS	
	Qqualmin	dB	-20	-25	
	Noc <sub>E-UTRA</sub>	dBm/15k Hz	FFS	-	
	Noc <sub>NR</sub>	dBm/SCS	-	FFS	
Т3	Cell- specific RS EPRE	dBm/15k Hz	FFS	-	The power level values are assignen to ensure UE reselected to NR Cell 1: Squal nonServingCell, NR Cell1 > Thresh NR
	SS/PBCH SSS EPRE	dBm/SCS	-	FFS	Cell1, HighQ
	RSRQ	dB	FFS	FFS	

Qqualmin	dB	-20	-25
Noc <sub>E-UTRA</sub>	dBm/15k	FFS	-
	Hz		
$Noc_{NR}$	dBm/SCS	-	FFS

St	Procedure	Messa	age Sequence	TP	Verdic t
		U - S	Message		
1	The SS changes Cell-specific RS EPRE level for E-UTRA Cell 1 and SS/PBCH SSS EPRE level for NR Cell 1 according to row "T1" in table 6.2.3.2.3.2-1/2.	-	-	-	-
2	Check: Does the test result of generic test procedure in TS 38.508-1 [4] Table 4.9.9.2.2-1 indicate that the UE is camped on NR Cell 1?			1	-
3	The SS transmits an <i>RRCRelease</i> message on NR Cell 1.	<	NR RRC: RRCRelease		
4	The SS changes Cell-specific RS EPRE level for E-UTRA Cell 1 and SS/PBCH SSS EPRE level for NR Cell 1 according to row "T2" in table 6.2.3.2.3.2-1/2.	-	-	-	-
5	The UE selects E-UTRAN Cell 1 and performs the generic test procedure in TS 38.508-1 [4] Table 4.9.7.2.2 from steps 1-6.	-	-	-	-
6	The SS transmits an RRCConnectionRelease message to release RRC connection and move to RRC_IDLE on E-UTRAN Cell 1.	<	E-UTRA RRC: RRCConnectionRelease	-	-
7	The SS changes the NR cell priority broadcast in system information on E-UTRAN Cell 1.	-	-	-	-
8	Notify UE change of System Information on E-UTRAN Cell 1.	<	E-UTRA RRC: Paging		
9	Wait for 6 s for UE to receive system information.	-	-	-	-
10	The SS changes Cell-specific RS EPRE level for E-UTRA Cell 1 and SS/PBCH SSS EPRE level for NR Cell 1 according to row "T3" in table 6.2.3.2.3.2-1/2.	-	-	-	-
11	Check: Does the test result of generic test procedure in TS 38.508-1 [4] Table 4.9.9.2.2-1 indicate that the UE is camped on NR Cell 1?	-	-	2	-
12	The SS transmits an RRCRelease	<	NR RRC: RRCRelease	-	-

message on NR Cell 1.		
incoduge on title den 1.		

## 6.2.3.2.3.3 Specific message contents

Table 6.2.3.2.3.3-1: SystemInformationBlockType1 for E-UTRA Cell 1 (preamble and all steps, Table 6.2.3.2.3.2-3)

Derivation path: TS 36.508-1 [7], Table 4.4.3.2-3				
Information Element	Value/Remar	Comment	Conditio	
	k		n	
SystemInformationBlockType1 ::=				
SEQUENCE {				
nonCriticalExtension SEQUENCE {				
nonCriticalExtension SEQUENCE {				
cellSelectionInfo-v920 SEQUENCE {				
q-QualMin-r9	-20			
}				
}				
}				
}				

Table 6.2.3.2.3.3-2:SystemInformationBlockType3 for E-UTRA Cell 1 (preamble and all steps, Table 6.2.3.2.3.2-3)

Derivation path: TS 36.508 [7], Table 4.4.3.3-2			
Information Element	Value/Remar	Comment	Conditio
	k		n
SystemInformationBlockType3 ::=			
SEQUENCE {			
lateNonCriticalExtension {			
s-IntraSearch-v920	Not present		
s-NonIntraSearch-v920	Not present		
q-QualMin-r9	-20		
threshServingLowQ-r9	26		
}			
}			

Table 6.2.3.2.3.3-3:SystemInformationBlockType24 for E-UTRA Cell 1 (preamble, Table 6.2.3.2.3.2-3)

Derivation path: TS 36.508 [7], Table 4.4.3.3-20				
Information Element	Value/remark	Comment	Conditio	
			n	
SystemInformationBlockType24-r15 ::=				
SEQUENCE {				
carrierFreqListNR-r15 SEQUENCE (SIZE	1 entry			
(1maxFreq)) OF SEQUENCE {				
carrierFreq-r15[1]	Downlink NR			
	ARFCN of			
	SSB for NR			
	Cell 1			
cellReselectionPriority-r15[1]	3			
threshX-Q-r15[1] SEQUENCE {				
threshX-HighQ-r15	20			
threshX-LowQ-r15	5			
}				
q-QualMin-r15[1]	-25			
}				
t-ReselectionNR-r15	7			

1 7		

Table 6.2.3.2.3.3-4:SIB1 for NR Cell 1 (preamble and all steps, Table 6.2.3.2.3.2-3)

Derivation path: TS 38.508-1 [4], Table 4.6.1-28						
Information Element Value/Remar Comment Conditio						
	k		n			
SIB1 ::= SEQUENCE {						
cellSelectionInfo SEQUENCE {						
q-QualMin	-25	-25dB				
}						
}						

Table 6.2.3.2.3.3-5:SIB2 for NR Cell 1 (preamble and all steps, Table 6.2.3.2.3.2-3)

2.3.3-5:SIB2 for NR Cell 1 (preamble and all steps, Table 6.2.3.2.3.2-3)						
Derivation path: TS 38.508-1 [4], Table 4.6.2-1						
Information Element Value/Remar Comment Conditi						
	k		n			
SIB2 ::= SEQUENCE {						
cellReselectionServingFreqInfo SEQUENCE {						
threshServingLowQ	26					
}						
}						

Table 6.2.3.2.3.3-6:SIB5 for NR Cell 1 (preamble and all steps, Table 6.2.3.2.3.2-3)

Derivation path: TS 38.508-1 [4], Table 4.6.2-4					
Information Element	Value/Remar	Comment	Conditio		
	k		n		
SIB5 ::= SEQUENCE {					
carrierFreqListEUTRA SEQUENCE	1 entry				
(SIZE (1maxEUTRA-Carrier)) OF					
SEQUENCE {					
carrierFreq[1]	Downlink				
	EUTRA				
	ARFCN as				
	E-UTRA				
	Cell 1 used				
cellReselectionPriority[1]	5				
threshX-Q[1] SEQUENCE {					
threshX-HighQ	12				
threshX-LowQ	5				
}					
t-ReselectionEUTRA	7				
}					

Table 6.2.3.2.3.3-7:SystemInformationBlockType24 for E-UTRA Cell 1 (step 7, Table 6.2.3.2.3.2-3)

Derivation path: TS 36.508 [7], Table 4.4.3.3-20						
Information Element Value/remark Comment Condition						
			n			
SystemInformationBlockType24-r15 ::=						
SEQUENCE {						
carrierFreqListNR-r15 SEQUENCE (SIZE	1 entry					
(1maxFreq)) OF SEQUENCE {						
carrierFreq-r15[1]	Downlink NR					

	ARFCN of SSB for NR
	Cell 1
cellReselectionPriority-r15[1]	5
threshX-Q-r15[1] SEQUENCE {	
threshX-HighQ-r15	5
threshX-LowQ-r15	20
}	
q-QualMin-r15[1]	-25
}	
t-ReselectionNR-r15	7
}	

Table 6.2.3.2.3.3-8: Paging for E-UTRA Cell 1 (step 8, Table 6.2.3.2.3.2-3)

Derivation path: TS 36.508 [7], Table 4.6.1-7					
Information Element	Value/Remar	Comment	Conditio		
	k		n		
Paging ::= SEQUENCE {					
pagingRecordList	Not present				
systemInfoModification	True				
etws-PrimaryNotificationIndication	Not present				
nonCriticalExtension SEQUENCE {}	Not present				
}					

Table 6.2.3.2.3.3-9: SystemInformationBlockType1 for E-UTRA Cell 1 (step 9, Table 6.2.3.2.3.2-3)

Derivation path: TS 36.508-1 [7], Table 4.4.3.2-3						
Information Element Value/Remar Comment Conditio						
	k		n			
SystemInformationBlockType1 ::=						
SEQUENCE {						
systemInfoValueTag	1					
}						

```
6.2.3.3 Inter-RAT cell reselection / From NR RRC_IDLE to E-UTRA_IDLE (lower priority & higher priority, Srxlev based)
6.2.3.3.1 Test Purpose (TP)
(1)
with { UE in NR RRC_Idle state }
ensure that {
when { UE detects the cell re-selection criteria are met for the cell which belongs to the higher priority E-UTRA frequency }
then { UE reselects to the E-UTRA cell }
}

(2)
with { UE in NR RRC_Idle state }
ensure that {
when { UE detects the cell re-selection criteria are met for the neighour cell which belongs to the lower priority E-UTRA frequency }
then { UE detects the cell re-selection criteria are met for the neighour cell which belongs to the lower priority E-UTRA frequency }
then { UE reselects to the E-UTRA cell }
}
```

# 6.2.3.3.2 Conformance requirements

References: The conformance requirements covered in the present TC are specified in: 3GPP TS 38.304, clause 5.2.4.1, 5.2.4.2 and 5.2.4.5. Unless otherwise stated these are Rel-15 requirements. [TS 38.304, clause 5.2.4.1]

Absolute priorities of different NR frequencies or inter-RAT frequencies may be provided to the UE in the system information, in the RRCRelease message, or by inheriting from another RAT at inter-RAT cell (re)selection. In the case of system information, an NR frequency or inter-RAT frequency may be listed without providing a priority (i.e. the field cellReselectionPriority is absent for that frequency). If priorities are provided in dedicated signalling, the UE shall ignore all the priorities provided in system information. If UE is in camped on any cell state, UE shall only apply the priorities provided by system information from current cell, and the UE preserves priorities provided by dedicated signalling and deprioritisationReq received in RRCRelease unless specified otherwise. When the UE in camped normally state, has only dedicated priorities other than for the current frequency, the UE shall consider the current frequency to be the lowest priority frequency (i.e. lower than any of the network configured values).

The UE shall only perform cell reselection evaluation for NR frequencies and inter-RAT frequencies that are given in system information and for which the UE has a priority provided.

In case UE receives RRCRelease with deprioritisationReq, UE shall consider current frequency and stored frequencies due to the previously received RRCRelease with deprioritisationReq or all the frequencies of NR to be the lowest priority frequency (i.e. lower than any of the network configured values) while T325 is running irrespective of camped RAT. The UE shall delete the stored deprioritisation request(s) when a PLMN selection is performed on request by NAS (TS 23.122 [9]).

NOTE: UE should search for a higher priority layer for cell reselection as soon as possible after the change of priority. The minimum related performance requirements specified in TS 38.133 [8] are still applicable.

The UE shall delete priorities provided by dedicated signalling when:

- the UE enters a different RRC state: or
- the optional validity time of dedicated priorities (T320) expires; or
- a PLMN selection is performed on request by NAS (TS 23.122 [9]).

NOTE 2: Equal priorities between RATs are not supported.

The UE shall not consider any black listed cells as candidate for cell reselection.

The UE shall inherit the priorities provided by dedicated signalling and the remaining validity time (i.e. T320 in NR and E-UTRA), if configured, at inter-RAT cell (re)selection.

NOTE 3: The network may assign dedicated cell reselection priorities for frequencies not configured by system information.

ITS 38.304, clause 5.2.4.11

Following rules are used by the UE to limit needed measurements:

- If the serving cell fulfils Srxlev > SIntraSearchP and Squal > SIntraSearchQ, the UE may choose not to perform intra-frequency measurements.
- Otherwise, the UE shall perform intra-frequency measurements.
- The UE shall apply the following rules for NR inter-frequencies and inter-RAT frequencies which are indicated in system information and for which the UE has priority provided as defined in
- For a NR inter-frequency or inter-RAT frequency with a reselection priority higher than the reselection priority of the current NR frequency, the UE shall perform measurements of higher priority NR inter-frequency or inter-RAT frequencies according to TS 38.133 [8].
- For a NR inter-frequency with an equal or lower reselection priority than the reselection priority of the current NR frequency and for inter-RAT frequency with lower reselection priority than the reselection priority of the current NR frequency:
- If the serving cell fulfils Srxlev > SnonIntraSearchP and Squal > SnonIntraSearchQ, the UE may choose not to perform measurements of NR inter-frequencies or inter-RAT frequency cells of equal or lower priority.
- Otherwise, the UE shall perform measurements of NR inter-frequencies or inter-RAT frequency cells of equal or lower priority according to TS 38.133 [8].

ITS 38.304, clause 5.2.4.51

If threshServingLowQ is broadcast in system information and more than 1 second has elapsed since the UE camped on the current serving cell, cell reselection to a cell on a higher priority NR frequency or inter-RAT frequency than the serving frequency shall be performed if:

- A cell of a higher priority NR or EUTRAN RATifrequency fulfils Squal > ThreshX, HighQ during a time interval TreselectionRAT

Otherwise, cell reselection to a cell on a higher priority NR frequency or inter-RAT frequency than the serving frequency shall be performed if:

- A cell of a higher priority RAT/ frequency fulfils Srxlev > ThreshX, HighP during a time interval TreselectionRAT; and
- More than 1 second has elapsed since the UE camped on the current serving cell.

Cell reselection to a cell on an equal priority NR frequency shall be based on ranking for intra-frequency cell reselection as defined in sub-clause 5.2.4.6.

If threshServingLowQ is broadcast in system information and more than 1 second has elapsed since the UE camped on the current serving cell, cell reselection to a cell on a lower priority NR frequency or inter-RAT frequency than the serving frequency shall be performed if:

The serving cell fulfils Squal < ThreshServing, LowQ and a cell of a lower priority NR or E-UTRAN RAT/ frequency fulfils Squal > ThreshX, LowQ during a time interval TreselectionRAT.

Otherwise, cell reselection to a cell on a lower priority NR frequency or inter-RAT frequency than the serving frequency shall be performed if:

- The serving cell fulfils Srxlev < ThreshServing, LowP and a cell of a lower priority RAT/ frequency fulfils Srxlev > ThreshX, LowP during a time interval TreselectionRAT; and

- More than 1 second has elapsed since the UE camped on the current serving cell.

Cell reselection to a higher priority RAT/frequency shall take precedence over a lower priority RAT/frequency if multiple cells of different priorities fulfil the cell reselection criteria.

If more than one cell meets the above criteria, the UE shall reselect a cell as follows:

- If the highest-priority frequency is an NR frequency. the highest ranked cell among the cells on the highest priority frequency(ies) meeting the criteria according to clause 5.2.4.6:

If the highest-priority frequency is from another RAT, the highest ranked cell among the cells on the highest priority frequency(ies) meeting the criteria of that RAT.

6.2.3.3.3 Test description

6.2.3.3.3.1 Pre-test conditions

System Simulator:

- NR Cell 1, E-UTRA Cell 1is different priority inter-RAT Cell.
- System information combination NR-6 as defined in TS 38.508-1 [4] clause 4.4.3.1.3 is used in NR Cell.
- System information combination 31 as defined in TS 36.508-1 [18] clause 4.4.3.1 is used in E-UTRA Cell.

UE:

None.

- With E-UTRA Cell 1 "Serving cell" and NR Cell 1 "Non-suitable "Off" cell" in accordance with TS 38.508-1 [4], Table 6.2.2.1-3, the UE is brought to state RRC\_IDLE Connectivity (E-UTRA/EPC) in accordance with the procedure described in TS 38.508-1 [4], Table 4.5.2.2-1. 4G GUTI and eKSI are assigned and security context established.
- the UE is switched-off.
- With E-UTRA Cell 1 "Non-suitable "Off" cell" and NR Cell 1 "Serving cell" in accordance with TS 38.508-1 [4], Table 6.2.2.1-3, the UE is brought to state 1N-A, RRC\_IDLE Connectivity (NR), in accordance with the procedure described in TS 38.508-1 [4], Table 4.5.2.2-2. 5G-GUTI and ngKSI are assigned and security context established.

6.2.3.3.3.2 Test procedure sequence

Table 6.2.3.3.3.2-1/2 illustrate the downlink power levels and other changing parameters to be applied for the cell at various time instants of the test execution. The exact instants on which these values shall be applied are described in the texts in this clause. Row marked "T0" denotes the conditions in the preamble. Configurations marked "T1", "T2" and "T3" are applied at the points indicated in the Main behaviour description in Table 6.2.3.3.3.2-3.

Table 6.2.3.3.3.2-1: Time instances of cell power level and parameter changes for E-UTRA Cell 1 and NR Cell 1 in FR1

Parameter	Unit	NR	E-	Remark
		Cell 1	UTRA	
			Cell 1	

	Cell-specific RS EPRE	dBm/15kH z	-	-Off	The power level values are assigned to ensure UE
	SS/PBCH SSS EPRE	dBm/SCS	-88	-	registered on NR Cell 1
	Cell-specific RS EPRE	dBm/15kH z	_	-75	The power level values are assigned to satisfy Srxlev <sub>E-UTRA</sub>
	SS/PBCH SSS EPRE	dBm/SCS	-95	-	Cell 1> Thresh <sub>x, high</sub>
1	Cell-specific RS EPRE	dBm/15kH z	_	-95	The power level values are assigned to ensure UE
	SS/PBCH SSS EPRE	dBm/SCS	-75	-	reselected back to NR Cell 1: both $Srxlev_{E-UTRA\ Cell\ 1} < Thresh_{serving,\ low}$ and $Srxlev_{NR\ Cell\ 1} > Thresh_{x,\ low}$ .
	Cell-specific RS EPRE	dBm/15kH z	-	-75	The power level values are assigned to satisfy both
	SS/PBCH SSS EPRE	dBm/SCS	-95	-	$Srxlev_{NR Cell 1} < Thresh_{serving, low}$ and $Srxlev_{E-UTRA Cell 1} > Thresh_{x,}$ $low \cdot$

Table 6.2.3.3.3.2-2: Time instances of cell power level and parameter changes for E-UTRA Cell 1 and NR Cell 1 in FR2

		Parameter	Unit	NR	E-	Remark
				Cell 1	UTRA	
					Cell 1	
	T	Cell-specific	dBm/15kH		-Off	The power level values are
	0	RS EPRE	z		-011	assigned to ensure UE
		SS/PBCH				registered on NR Cell 1
		SSS	dBm/SCS	FFS	_	
		EPRE				
Γ	T	Cell-specific	dBm/15kH		75	The power level values are
	1	RS EPRE	z	_	-75	assigned to satisfy Srxlev <sub>E-UTRA</sub>
		SS/PBCH				Cell 1 > Thresh <sub>x, high</sub>
		SSS	dBm/SCS	FFS	_	-
		EPRE				
Ī	T	Cell-specific	dBm/15kH		٥٦	The power level values are
	2	RS EPRE	z	_	-95	assigned to ensure UE
		CC/DDCII				reselected back to NR Cell 1:
		SS/PBCH	JD/CCC	EEC		both Srxlev <sub>E-UTRA Cell 1</sub> <
			dBm/SCS	FFS	_	Thresh <sub>serving, low</sub> and Srxlev <sub>NR Cell 1</sub>
		EPRE				> Thresh <sub>x, low</sub> .
ſ	T	Cell-specific	dBm/15kH		-75	The power level values are
		RS EPRE	Z		-/J	assigned to satisfy both
		SS/PBCH				$Srxlev_{NR Cell 1} < Thresh_{serving, low}$
		SSS	dBm/SCS	FFS	_	and $Srxlev_{E-UTRA\ Cell\ 1} > Thresh_{x,}$
		EPRE				low•

Table 6.2.3.3.3.2-3: Main behaviour

 St	Procedure	Messa	nge Sequence	TP	Verdic
					t
		U-	Message		

		S			
1	The SS adjusts the NR and E-UTRAN	-	_	† <u> </u>	_
	Cell power levels according to row				
	"T1" in table 6.2.3.3.3.2-1/2.				
2	Void	-	-	-	-
3	Check: Does the test result of generic	-	-	1	=
	test procedure in TS 38.508-1 [4]				
	Table 4.9.7.2.2-1 is performed and the				
	UE is camped on E-UTRAN Cell 1?				
4	The SS adjusts the NR and E-UTRAN	-	-	-	-
	Cell power levels according to row				
	"T2" in table 6.2.3.3.3.2-1/2.				
5	Void	-	-	-	-
6	Generic test procedure in TS 38.508-1	-	-	-	-
	[4] Table 4.9.9.2.2-1 take place and				
	UE is camped on NR Cell 1				
7	The SS transmits RRCRelease	<	NR: <i>RRCRelease</i>		
	message on NR Cell 1.			_	
8	The SS notifies the UE of change of	<	NR: ShortMessage	-	=
	System Information on NR Cell 1 by				
	send Short Message on PDCCH using				
	P-RNTI.				
9	The SS changes <i>Priority</i> of E-UTRA	-	-	-	-
	cell 1 in the SIB5 of NR Cell 1, The				
	ValueTag of SIB5 in the SIB1 is increased on NR Cell 1.				
10	Wait for 2.1* modification period to			+_	_
10	allow the new system information to	-	_	-	_
	take effect.				
11	The SS adjusts the NR and E-UTRAN	-	_	+	-
11	Cell power levels according to row				
	"T3" in table 6.2.3.3.3.2-1/2.				
12	Void	-	_	† <u> </u>	_
13	Check: Does the test result of generic	_	_	2	<b> </b>
	test procedure in TS 38.508-1 [4]			-	
	Table 4.9.7.2.2-1 is performed and the				
	UE is camped on E-UTRAN Cell 1?				

## 6.2.3.3.3 Specific message contents

Table 6.2.3.3.3.1: SIB2 of NR Cell 1(preamble and all steps, Table 6.2.3.3.3.2-3)

Table 6.2.3.3.3.3-1: SIB2 OF NR Cell appreamble and all steps, Table 6.2.3.3.3.2-3)					
Derivation Path: TS 38.508-1 [4], Table 4.6.2-1					
Information Element Value/remark Comment Cond					
SIB2 ::= SEQUENCE {					
cellReselectionServingFreqInfo					
SEQUENCE {					
threshServingLowP	10	20 dB			
}					
}					

Table 6.2.3.3.3.3-2: SIB5 of NR Cell 1(preamble and all steps, Table 6.2.3.3.3.2-3)

Derivation Path: TS 38.508-1 [4], Table 4.6.2-4				
Information Element	Value/remark	Comment	Condition	

SIB5 ::= SEQUENCE {			
carrierFreqListEUTRA SEQUENCE			
(SIZE (1maxEUTRA-Carrier)) OF			
SEQUENCE {			
carrierFreq[1]	Downlink EUTRA		
	ARFCN as E-UTRA		
	Cell 1 used		
cellReselectionPriority[1]	5		
threshX-High	10	20 dB	
threshX-Low	20	40 dB	
}			
t-ReselectionEUTRA	7	7 Seconds	
}			

 $\underline{\textit{Table 6.2.3.3.3.3.3.3.3.5} \textit{ SystemInformationBlockType3 of EUTRA Cell 1 (preamble and all steps, Table 6.2.3.3.3.2-3)}}\\$ 

Derivation Path: TS 36.508 [7], Table 4.4.3.3-2				
Information Element	Value/remark	Comment	Condition	
SystemInformationBlockType3 ::=				
SEQUENCE {				
cellReselectionServingFreqInfo				
SEQUENCE {				
threshServingLow	10	20 dB		
}				

Table 6.2.3.3.3.4: SystemInformationBlockType24 of EUTRA Cell 1 (preamble and all steps, Table 6.2.3.3.3.2-3)

Derivation path: TS 36.508 [7], Table 4.4.3.3-20					
Information Element	Value/Remark	Comment	Conditio		
			n		
SystemInformationBlockType24-r15 ::=					
SEQUENCE {					
carrierFreqListNR-r15 SEQUENCE (SIZE					
(1maxFreq)) OF CarrierFreqNR-r15					
SEQUENCE {					
carrierFreq-r15 [1]	Same downlink SSB				
	ARFCN as used for NR				
	Cell 1				
cellReselectionPriority-r15[1]	3				
threshX-High-r15[1]	20	40 dB			
threshX-Low-r15[1]	10	20 dB			
}					
t-ReselectionNR-r15	7	7 Seconds			
}					

Table 6.2.3.3.3.3-5: SIB5 of NR Cell 1(Step 9, Table 6.2.3.3.3.2-3)

Derivation Path: TS 38.508-1 [4], Table 4.6.2-4					
Information Element	Value/remark	Comment	Condition		
SIB5 ::= SEQUENCE {					
carrierFreqListEUTRA SEQUENCE					
(SIZE (1maxEUTRA-Carrier)) OF					
SEQUENCE {					
carrierFreq[1]	Downlink EUTRA				

	ARFCN as E-UTRA		
	Cell 1 used		
cellReselectionPriority[1]	3		
threshX-High	20	40 dB	
threshX-Low	10	20 dB	
}			
t-ReselectionEUTRA	7	7 Seconds	
}			

Table 6.2.3.3.3.3-6: SIB1 of NR Cell 1 (step 9, Table 6.2.3.3.3.2-3)

Derivation Path: TS 38.508-1 [4], Table 4.6.1-5					
Information Element	Value/remark	Comment	Condition		
SIB1 ::= SEQUENCE {					
si-SchedulingInfo	SI-SchedulingInfo				
}					

Table 6.2.3.3.3.7: SI-SchedulingInfo (si-SchedulingInfo in Table 6.2.3.3.3.6)

Derivation Path: TS 38.508-1 [4],	Derivation Path: TS 38.508-1 [4], Table 4.6.3-130A					
Information Element	Value/remark	Comment	Condition			
SI-SchedulingInfo ::= SEQUENCE						
{						
schedulingInfoList SEQUENCE						
(SIZE(1maxSI-Message)) OF						
SEQUENCE{						
sib-MappingInfo SEQUENCE	1 entry					
(SIZE (1maxSIB)) OF						
SEQUENCE {						
type	sibType5					
valueTag	1					
}						
}						
}						

```
6.2.3.4 Inter-RAT cell reselection / From NR RRC_Idle to E-UTRA_IDLE (lower priority & higher priority, Squal based)
6.2.3.4.1 Test Purpose (TP)
(1)
with { UE in NR RRC_Idle state }
ensure that {
when { UE detects the cell re-selection criteria are met for the cell which belongs to the lower priority inter-RAT E-UTRA cell }
}
then { UE reselects the cell which belongs to the lower priority inter-RAT E-UTRA cell }
ensure that {
when { UE in NR RRC_Idle state }
ensure that {
when { UE detects the cell re-selection criteria are met for the cell which belongs to the higher priority inter-RAT E-UTRA cell }
then { UE reselects the cell re-selection criteria are met for the cell which belongs to the higher priority inter-RAT E-UTRA cell }
}
```

6.2.3.4.2 Conformance requirements

References: The conformance requirements covered in the present TC are specified in: 3GPP TS 38.304, clause 5.2.4.1, 5.2.4.2 and 5.2.4.5. Unless otherwise stated these are Rel-15 requirements.

[TS 38.304, clause 5.2.4.1]

Absolute priorities of different NR frequencies or inter-RAT frequencies may be provided to the UE in the system information, in the RRCRelease message, or by inheriting from another RAT at inter-RAT cell (re)selection. In the case of system information, an NR frequency or inter-RAT frequency may be listed without providing a priority (i.e. the field cellReselectionPriority is absent for that frequency). If priorities are provided in dedicated signalling, the UE shall ignore all the priorities provided in system information. If UE is in camped on any cell state, UE shall only apply the priorities provided by system information from current cell,

and the UE preserves priorities provided by dedicated signalling and deprioritisationReq received in RRCRelease unless specified otherwise. When the UE in camped normally state, has only dedicated priorities other than for the current frequency, the UE shall consider the current frequency to be the lowest priority frequency (i.e. lower than any of the network configured values).

The UE shall only perform cell reselection evaluation for NR frequencies and inter-RAT frequencies that are given in system information and for which the UE has a priority provided.

In case UE receives RRCRelease with deprioritisationReq, UE shall consider current frequency and stored frequencies due to the previously received RRCRelease with deprioritisationReq or all the frequencies of NR to be the lowest priority frequency (i.e. lower than any of the network configured values) while T325 is running irrespective of camped RAT. The UE shall delete the stored deprioritisation request(s) when a PLMN selection is performed on request by NAS (TS 23.122 [9]).

NOTE: UE should search for a higher priority layer for cell reselection as soon as possible after the change of priority. The minimum related performance requirements specified in TS 38.133 [8] are still applicable.

The UE shall delete priorities provided by dedicated signalling when:

- the UE enters a different RRC state: or
- the optional validity time of dedicated priorities (T320) expires; or
- a PLMN selection is performed on request by NAS (TS 23.122 [9]).

NOTE 2: Equal priorities between RATs are not supported.

The UE shall not consider any black listed cells as candidate for cell reselection.

The UE shall inherit the priorities provided by dedicated signalling and the remaining validity time (i.e. T320 in NR and E-UTRA), if configured, at inter-RAT cell (re)selection.

NOTE 3: The network may assign dedicated cell reselection priorities for frequencies not configured by system information.

[TS 38.304, clause 5.2.4.1]

Following rules are used by the UE to limit needed measurements:

- If the serving cell fulfils Srxlev > SIntraSearchP and Squal > SIntraSearchQ, the UE may choose not to perform intra-frequency measurements.
- Otherwise, the UE shall perform intra-frequency measurements.
- The UE shall apply the following rules for NR inter-frequencies and inter-RAT frequencies which are indicated in system information and for which the UE has priority provided as defined in 5.2.4.1:
- For a NR inter-frequency or inter-RAT frequency with a reselection priority higher than the reselection priority of the current NR frequency, the UE shall perform measurements of higher priority NR inter-frequency or inter-RAT frequencies according to TS 38.133 [8].
- For a NR inter-frequency with an equal or lower reselection priority than the reselection priority of the current NR frequency and for inter-RAT frequency with lower reselection priority than the reselection priority of the current NR frequency:
- If the serving cell fulfils Srxlev > SnonIntraSearchP and Squal > SnonIntraSearchQ, the UE may choose not to perform measurements of NR inter-frequencies or inter-RAT frequency cells of equal or lower priority;
- Otherwise, the UE shall perform measurements of NR inter-frequencies or inter-RAT frequency cells of equal or lower priority according to TS 38.133 [8]. [TS 38.304, clause 5.2.4.5]

If threshServingLowQ is broadcast in system information and more than 1 second has elapsed since the UE camped on the current serving cell, cell reselection to a cell on a higher priority NR frequency or inter-RAT frequency than the serving frequency shall be performed if:

- A cell of a higher priority NR or EUTRAN RAT/frequency fulfils Squal > ThreshX, HighQ during a time interval TreselectionRAT

Otherwise, cell reselection to a cell on a higher priority NR frequency or inter-RAT frequency than the serving frequency shall be performed if:

- A cell of a higher priority RAT/ frequency fulfils Srxlev > ThreshX, HighP during a time interval TreselectionRAT; and
- More than 1 second has elapsed since the UE camped on the current serving cell.

Cell reselection to a cell on an equal priority NR frequency shall be based on ranking for intra-frequency cell reselection as defined in sub-clause 5.2.4.6.

If threshServingLowQ is broadcast in system information and more than 1 second has elapsed since the UE camped on the current serving cell, cell reselection to a cell on a lower priority NR frequency or inter-RAT frequency than the serving frequency shall be performed if:

- The serving cell fulfils Squal < ThreshServing, LowQ and a cell of a lower priority NR or E-UTRAN RAT/ frequency fulfils Squal > ThreshX, LowQ during a time interval TreselectionRAT.

Otherwise, cell reselection to a cell on a lower priority NR frequency or inter-RAT frequency than the serving frequency shall be performed if:

- The serving cell fulfils Srxlev < ThreshServing, LowP and a cell of a lower priority RAT/ frequency fulfils Srxlev > ThreshX, LowP during a time interval

  TreselectionRAT: and
  - More than 1 second has elapsed since the UE camped on the current serving cell.

Cell reselection to a higher priority RAT/frequency shall take precedence over a lower priority RAT/frequency if multiple cells of different priorities fulfil the cell reselection criteria.

If more than one cell meets the above criteria, the UE shall reselect a cell as follows:

- If the highest-priority frequency is an NR frequency, the highest ranked cell among the cells on the highest priority frequency(ies) meeting the criteria according to clause 5.2.4.6;
- If the highest-priority frequency is from another RAT, the highest ranked cell among the cells on the highest priority frequency(ies) meeting the criteria of that RAT.

6.2.3.4.3 Test description

6.2.3.4.3.1 Pre-test conditions

System Simulator:

- NR Cell 1 and E-UTRA Cell 1
- System information combination NR-6 as defined in TS 38.508-1 [7] clause 4.4.3.1 is used in NR cell.
- System information combination 31 as defined in TS 36.508 [7] clause 4.4.3.1 is used in E-UTRA cell.

UE:

None.

Preamble:

With E-UTRA Cell 1 "Serving cell" and NR Cell 1 "Non-suitable "Off" cell" in accordance with TS 38.508-1 [4], Table 6.2.2.1-3, the UE is brought to state RRC\_IDLE Connectivity (E) in accordance with the procedure described in TS 38.508-1 [4], Table 4.5.2.2-1. 4G-GUTI and eKSI are assigned and security context established

The UE is switched-off.

With E-UTRA Cell 1 "Non-suitable "Off" cell" and NR Cell 1 "Serving cell" in accordance with TS 38.508-1 [4], Table 6.2.2.1-3, the UE is brought to state 1N-A, RRC\_IDLE Connectivity (NR), in accordance with the procedure described in TS 38.508-1 [4], Table 4.5.2.2-2. 5G-GUTI and ngKSI are assigned and security context established..

6.2.3.4.3.2 Test procedure sequence

Table 6.2.3.4.3.2-1/2 illustrate the downlink power levels and other changing parameters to be applied for the cell at various time instants of the test execution. The exact instants on which these values shall be applied are described in the texts in this clause. Configurations marked "T1", "T2" and "T3" are applied at the points indicated in the Main behaviour description in Table 6.2.3.4.3.2-3.

Table 6.2.3.4.3.2-1: Time instances of cell power level and parameter changes for NR Cell (FR1)

5.2.3.4.3.2-1:	Parameter	Unit	NR	E-	Remark
	Turumeter		Cell 1	UTRA Cell 1	reman
T1	Cell- specific RS EPRE	dBm/15k Hz	-	-80	The power level values are assignen to ensure UE reselected to E-UTRA Cell 1: both Squal ServingCell, NR Cell1 <
	SS/PBCH SSS EPRE	dBm/SCS	-95	-	$ \begin{array}{l} Thresh_{Serving,\ LowQ}\ and\ Squal_{nonServingCell,} \\ {}_{E\text{-}UTRA\ Cell1} > Thresh_{E\text{-}UTRA\ Cell1,LowQ} \end{array} $
11	RSRQ	dB	-21.20	-3.76	
	Qqualmin	dB	-25	-20	
	Noc <sub>e-utra</sub>	dBm/15k Hz	-	-95	
	Noc <sub>NR</sub>	dBm/SCS	-85	-	
	Cell- specific RS EPRE	dBm/15k Hz	-	-95	The power level values are assignen to ensure UE reselected back to E-UTRA Cell 1: Squal nonServingCell, E-UTRA
TTO.	SS/PBCH SSS EPRE	dBm/SCS	-80	-	$_{\mathrm{Cell1}} > \mathrm{Thresh}_{\mathrm{E-UTRA~Cell1,~HighQ}}$
T2	RSRQ	dB	-11.96	-11.46	
	Qqualmin	dB	-25	-20	
	Noc <sub>E-UTRA</sub>	dBm/15k Hz	-	-95	
	Noc <sub>NR</sub>	dBm/SCS	-85	-	
	Cell- specific RS EPRE	dBm/15k Hz	-	-80	The power level values are assignen to ensure UE reselected to NR Cell 1: Squal nonServingCell, NR Cell1 > Thresh NR
Т3	SS/PBCH SSS EPRE	dBm/SCS	-95	-	Cell1, HighQ
	RSRQ	dB	-21.20	-3.76	
	Qqualmin	dB	-25	-20	
	Noc <sub>e-utra</sub>	dBm/15k Hz	_	-95	
	Noc <sub>NR</sub>	dBm/SCS	-85	-	

Table 6.2.3.4.3.2-2: Time instances of cell power level and parameter changes for NR Cell (FR2)

6.4	3.4.3.2-2: Time instances of cell power level and parameter changes for NR Cell (FR2)							
		Parameter	Unit	NR	E-	Remark		
				Cell 1	UTRA			
					Cell 1			
	T1	Cell- specific RS	dBm/15k	_	FFS	The power level values are assignen to ensure UE reselected to E-UTRA		
		EPRE	Hz	_	1475	Cell 1: both Squal ServingCell, NR Cell1 <		
		SS/PBCH	dBm/SCS	FFS	_	Thresh <sub>Serving, LowQ</sub> and Squal <sub>nonServingCell,</sub>		
		SSS EPRE	dBiii/868	113		$_{\text{E-UTRA Cell1}} > \text{Thresh}_{\text{E-UTRA Cell1,LowQ}}$		
		RSRQ	dB	FFS	FFS			

	Qqualmin	dB	-25	-20	
	Noc <sub>E-UTRA</sub>	dBm/15k	-	FFS	
		Hz			
	Noc <sub>NR</sub>	dBm/SCS	FFS	_	
	Cell-	dBm/15k			The power level values are assignen
	specific RS	Hz	-	FFS	to ensure UE reselected back to E-
	EPRE				UTRA Cell 1: Squal nonServingCell, E-UTRA
	SS/PBCH	dBm/SCS	FFS	_	Cell1 > Thresh <sub>E-UTRA Cell1, HighQ</sub>
T2	SSS EPRE	ID.	FFC	FFC	
	RSRQ	dB	FFS	FFS	
	Qqualmin	dB	-25	-20	
	Noc <sub>E-UTRA</sub>	dBm/15k	_	FFS	
		Hz			
	$Noc_{NR}$	dBm/SCS	FFS	-	
	Cell- specific RS EPRE	dBm/15k Hz	-	FFS	The power level values are assignen to ensure UE reselected to NR Cell 1: Squal nonServingCell, NR Cell1 > Thresh NR
Т3	SS/PBCH SSS EPRE	dBm/SCS	FFS	-	Cell1, HighQ
	RSRQ	dB	FFS	FFS	
	Qqualmin	dB	-25	-20	
	Noc <sub>E-UTRA</sub>	dBm/15k	-	FFS	
		Hz			
	$Noc_{NR}$	dBm/SCS	FFS	-	

Table 6.2.3.4.3.2-3: Main behaviour

St	Procedure	Messa	Message Sequence		Verdic t
		U - S	Message		
1	The SS changes SS/PBCH SSS EPRE level for NR Cell 1 and Cell-specific RS EPRE level for E-UTRA Cell 1 according to row "T1" in table 6.2.3.4.3.2-1/2/3.	-	-	-	-
2	Check: Does the test result of test steps 1 to 6 of generic test procedure in TS 38.508-1 [4] Table 4.9.7.2.2 indicate that the UE is camped on E-UTRA Cell 1?	-	-	1	-
3	The SS transmits an RRCConnectionRelease message to release RRC connection and move to RRC_IDLE on E-UTRAN Cell 1.	<	E-UTRA RRC: RRCConnectionRelease	-	-
4	The SS changes SS/PBCH SSS EPRE level for NR Cell 1 and Cell-specific RS EPRE level for E-UTRA Cell 1 according to row "T2" in table 6.2.3.4.3.2-1/2/3.	-	-	-	-
5	The UE selects NR Cell 1 and performs the generic test procedure in	_	-	-	-

	TS 38.508-1 Table 4.9.5.2.2-1from				
	steps 1-5.				
6	The SS transmits an RRCRelease	<	NR RRC: RRCRelease	-	-
	message on NR Cell 1.				
7	The SS changes the E-UTRA cell	-	-	-	-
	priority broadcast in system				
	information on NR Cell 1.				
8	Notify UE change of System	<	NR RRC: ShortMessage		
	Information on NR Cell 1.				
9	Wait for 6 s for UE to receive system	-	-	-	-
	information.				
10	The SS changes SS/PBCH SSS EPRE	-	-	-	-
	level for NR Cell 1 and Cell-specific				
	RS EPRE level for E-UTRA Cell 1				
	according to row "T3" in table				
	6.2.3.4.3.2-1/2/3.				
11	Check: Does the test result of test	-	-	2	-
	steps 1 to 6 of generic test procedure				
	in TS 38.508-1 [4] Table 4.9.7.2.2				
	indicate that the UE is camped on E-				
	UTRA Cell 1?				
12	The SS transmits an	<	E-UTRA RRC:	-	-
	RRCConnectionRelease message to		RRCConnectionRelease		
	release RRC connection and move to				
	RRC_IDLE on E-UTRAN Cell 1.				

## 6.2.3.4.3.3 Specific message contents

Table 6.2.3,4.3.3-1:SIB1 for NR Cell 1 (preamble and all steps, Table 6.2.3.4.3.2-3)

Derivation path: TS 38.508-1 [4], Table 4.6.1-28				
Information Element	Value/Remar	Comment	Conditio	
	k		n	
SIB1 ::= SEQUENCE {				
cellSelectionInfo SEQUENCE {				
q-QualMin	-20			
}				
}				

Table 6.2.3.4.3.3-2:SIB2 for NR Cell 1 (preamble and all steps, Table 6.2.3.4.3.2-3)

Derivation path: TS 38.508-1 [4], Table 4.6.2-1				
Information Element	Value/Remar	Comment	Conditio	
	k		n	
SIB2 ::= SEQUENCE {				
cellReselectionServingFreqInfo SEQUENCE {				
threshServingLowQ	26			
}				

Table 6.2.3.4.3.3-3:SIB5 NR Cell 1 (preamble, Table 6.2.3.4.3.2-3)

5.2.5.1.5.5-5.51D5 Tel Cell 1 (preumble, Tuble 0.2.5.1.5.2-5)				
Derivation path: TS 38.508-1 [4], Table 4.6.2-4				
Information Element	Value/remark	Comment	Condition	
SIB5 ::= SEQUENCE {				
carrierFreqListEUTRA SEQUENCE	1 entry			
(SIZE (1maxEUTRA-Carrier)) OF	_			

SEQUENCE {	
carrierFreq[1]	Downlink E-
	UTRA
	ARFCN for E-
	UTRA Cell 1
cellReselectionPriority[1]	3
q-QualMin[1]	-20
threshX-Q[1] SEQUENCE {	
threshX-HighQ	20
threshX-LowQ	5
}	
}	
t-ReselectionEUTRA	7
}	

Table 6.2.3.4.3.3-4: SystemInformationBlockType1 for E-UTRA Cell 1 (preamble and all steps, Table 6.2.3.4.3.2-3)

Derivation path: TS 36.508-1 [7], Table 4.4.3.2-3			
Information Element	Value/Remar	Comment	Conditio
	k		n
SystemInformationBlockType1 ::=			
SEQUENCE {			
nonCriticalExtension SEQUENCE {			
nonCriticalExtension SEQUENCE {			
cellSelectionInfo-v920 SEQUENCE {			
q-QualMin-r9	-20		
}			
}			
}			
}			

Table 6.2.3.4.3.3-5:SystemInformationBlockType3 for E-UTRA Cell 1 preamble and all steps, Table 6.2.3.4.3.2-3)

Derivation path: TS 36.508 [7], Table 4.4.3.3-2			
Information Element	Value/Remar	Comment	Conditio
	k		n
SystemInformationBlockType3 ::=			
SEQUENCE {			
lateNonCriticalExtension {			
s-IntraSearch-v920	Not present		
s-NonIntraSearch-v920	Not present		
q-QualMin-r9	-20		
threshServingLowQ-r9	26		
}			
}			

Table 6.2.3,4.3.3-6:SystemInformationBlockType24 for E-UTRA Cell 1 (preamble and all steps, Table 6.2.3.4.3.2-3)

Derivation path: TS 36.508 [7], Table 4.4.3.3-20				
Information Element	Value/remark	Comment	Conditio	
			n	
SystemInformationBlockType24-r15 ::=				
SEQUENCE {				
carrierFreqListNR-r15 SEQUENCE (SIZE	1 entry			

(1maxFreq)) OF SEQUENCE {	
carrierFreq-r15[1]	Downlink NR
	ARFCN of
	SSB for NR
	Cell 1
cellReselectionPriority-r15[1]	5
threshX-Q-r15[1] SEQUENCE {	
threshX-HighQ-r15	8
threshX-LowQ-r15	20
}	
q-QualMin-r15[1]	-25
}	
t-ReselectionNR-r15	7
}	

Table 6.2.3.4.3.3-7: SIB5 NR Cell 1 (step 7, Table 6.2.3.4.3.2-3)

2.3.4.3.3-7: SIB5 NR Cell 1 (step 7, Table 6.2.3.4.3.2-3)  Derivation path: TS 38.508-1 [4], Table 4.6.2-4				
Information Element	Value/remark	Comment	Condition	
SIB5 ::= SEQUENCE {				
carrierFreqListEUTRA SEQUENCE	1 entry			
(SIZE (1maxEUTRA-Carrier)) OF				
SEQUENCE {				
carrierFreq[1]	Downlink E-			
	UTRA			
	ARFCN for E-			
	UTRA Cell 1			
cellReselectionPriority[1]	5			
q-QualMin[1]	-20			
threshX-Q[1] SEQUENCE {				
threshX-HighQ	5			
threshX-LowQ	20			
}				
}				
t-ReselectionEUTRA	7			
}				

Table 6.2.3.4.3.3-8: SIB1 of NR Cell 1 (step 9, Table 6.2.3.4.3.2-3)

Derivation Path: TS 38.508-1 [4], Table 4.6.1-5				
Information Element	Value/remark	Comment	Conditio	
			n	
SIB1 ::= SEQUENCE {				
si-SchedulingInfo	SI-			
	SchedulingInfo			
}				

 $Table~6.2. \underline{3.4.3.3-9};~SI-SchedulingInfo~(si-SchedulingInfo~in~Table~6.2.3.4.3.3-6)$ 

Derivation Path: TS 38.508-1 [4], Table 4.6.3-130A						
Information Element Value/remark Commen Condition						
		t				
SI-SchedulingInfo ::= SEQUENCE {						
schedulingInfoList SEQUENCE	1 entry					

(SIZE(1maxSI-Message)) OF		
SEQUENCE{		
sib-MappingInfo[1] SEQUENCE (SIZE	1 entry	
(1maxSIB)) OF SEQUENCE {		
type[1]	sibType5	
valueTag[1]	1	
}		
}		
}		

```
6.2.3.5 Inter-RAT cell reselection/From NR RRC IDLE to E-UTRA Idle according to RAT priority provided by dedicated signalling (RRCRelease)
6.2.3.5.1 Test Purpose (TP)
with { UE in NR RRC IDLE state having received an RRCRelease message including cellReselectionPriorities }
ensure that {
 when { UE detects the cell re-selection criteria are met for the cell which belongs to the higher priority RAT }
  then { UE reselects the cell which belongs to the higher priority RAT }
 }
with { UE in NR RRC_IDLE state having received an RRCRelease message including a cellReselectionPriorities }
ensure that {
 when { UE detects the cell re-selection criteria are met for the cell which belongs to the lower priority RAT }
  then { UE reselects the cell which belongs to the lower priority RAT }
with \ \{\ UE\ in\ NR\ RRC\_IDLE\ state\ having\ received\ an\ RRCRelease\ message\ including\ a\ cellReselection Priorities\ \}
ensure that {
 when { T320 expires }
  then { UE reselects a cell by applying the cellReselectionPriority broadcast in the system information }
(4)
with { UE in NR RRC IDLE state and reselection priorities have been provided in dedicated signalling }
ensure that {
 when { T320 has not expired }
  then { The UE shall ignore all the priorities provided in system information, and not perform cell reselection evaluation for NR frequencies and E-UTRA
frequencies for which the UE doesn't have a priority provided }
       }
```

## 6.2.3.5.2 Conformance requirements

References: The conformance requirements covered in the present TC are specified in: 3GPP TS 38.304: clause 5.2.4.1 and 5.2.4.5, 3GPP TS 38.331:clause 5.3.8.3 and 5.3.8.4. Unless otherwise stated these are Rel-15 requirements.

```
[TS 38.304, clause 5.2.4.1]
```

Absolute priorities of different NR frequencies or inter-RAT frequencies may be provided to the UE in the system information, in the RRCRelease message, or by inheriting from another RAT at inter-RAT cell (re)selection. In the case of system information, an NR frequency or inter-RAT frequency may be listed without providing a priority (i.e. the field cellReselectionPriority is absent for that frequency). If priorities are provided in dedicated signalling, the UE shall ignore all the priorities provided in system information. If UE is in camped on any cell state, UE shall only apply the priorities provided by system information from current cell, and the UE preserves priorities provided by dedicated signalling and deprioritisationReq received in RRCRelease unless specified otherwise. When the UE in camped normally state, has only dedicated priorities other than for the current frequency, the UE shall consider the current frequency to be the lowest priority frequency (i.e. lower than any of the network configured values).

The UE shall only perform cell reselection evaluation for NR frequencies and inter-RAT frequencies that are given in system information and for which the UE has a priority provided.

In case UE receives RRCRelease with deprioritisationReq, UE shall consider current frequency and stored frequencies due to the previously received RRCRelease with deprioritisationReq or all the frequencies of NR to be the lowest priority frequency (i.e. lower than any of the network configured values) while T325 is running irrespective of camped RAT. The UE shall delete the stored deprioritisation request(s) when a PLMN selection is performed on request by NAS (TS 23.122 [9]).

NOTE: UE should search for a higher priority layer for cell reselection as soon as possible after the change of priority. The minimum related performance requirements specified in TS 38.133 [8] are still applicable.

The UE shall delete priorities provided by dedicated signalling when:

- the UE enters a different RRC state; or
- the optional validity time of dedicated priorities (T320) expires; or
- a PLMN selection is performed on request by NAS (TS 23.122 [9]).

NOTE 2: Equal priorities between RATs are not supported.

The UE shall not consider any black listed cells as candidate for cell reselection.

The UE shall inherit the priorities provided by dedicated signalling and the remaining validity time (i.e. T320 in NR and E-UTRA), if configured, at inter-RAT cell (re)selection.

NOTE 3: The network may assign dedicated cell reselection priorities for frequencies not configured by system information.

[TS 38.304, clause 5.2.4.2]

Following rules are used by the UE to limit needed measurements:

- If the serving cell fulfils Srxlev > SIntraSearchP and Squal > SIntraSearchQ, the UE may choose not to perform intra-frequency measurements.
- Otherwise, the UE shall perform intra-frequency measurements.
- The UE shall apply the following rules for NR inter-frequencies and inter-RAT frequencies which are indicated in system information and for which the UE has priority provided as defined in 5.2.4.1:
- For a NR inter-frequency or inter-RAT frequency with a reselection priority higher than the reselection priority of the current NR frequency, the UE shall perform measurements of higher priority NR inter-frequency or inter-RAT frequencies according to TS 38.133 [8].
- For a NR inter-frequency with an equal or lower reselection priority than the reselection priority of the current NR frequency and for inter-RAT frequency with lower reselection priority than the reselection priority of the current NR frequency:
- If the serving cell fulfils Srxlev > SnonIntraSearchP and Squal > SnonIntraSearchQ, the UE may choose not to perform measurements of NR inter-frequencies or inter-RAT frequency cells of equal or lower priority;
- Otherwise, the UE shall perform measurements of NR inter-frequencies or inter-RAT frequency cells of equal or lower priority according to TS 38.133 [8].

[TS 38.331, clause 5.3.8.3]

The UE shall:

- 1> delay the following actions defined in this sub-clause 60 ms from the moment the RRCRelease message was received or optionally when lower layers indicate that the receipt of the RRCRelease message has been successfully acknowledged, whichever is earlier;
- 1> stop timer T380, if running;
- 1> stop timer T320, if running;
- 1> if T390 is running:
- 2> stop timer T390 for all access categories;
- 2> perform the actions as specified in 5.3.14.4;
- 1> if the AS security is not activated, perform the actions upon going to RRC\_IDLE as specified in 5.3.11 with the release cause 'other' upon which the procedure
- $1 \verb|----| if the \textit{RRCRelease} message includes \textit{redirectedCarrierInfo} indicating \textit{redirection to } \textit{eutra};$
- 2> if cnType is included:
- 3> after the cell selection, indicate the available CN Type(s) and the received cnType to upper layers;

NOTE: Handling the case if the E-UTRA cell selected after the redirection does not support the core network type specified by the *cnType*, is up to UE implementation.

- $1 \verb|-- if the RRCRelease message includes the \textit{cellReselectionPriorities}:$
- 2> store the cell reselection priority information provided by the cellReselectionPriorities;
- 2> if the t320 is included:
- 3> start timer T320, with the timer value set according to the value of t320
- 1> else:
- 2> apply the cell reselection priority information broadcast in the system information;
- 1> if deprioritisationReq is included:
- 2> start or restart timer T325 with the timer value set to the deprioritisationTimer signalled;
- 1> if the RRCRelease includes suspendConfig:
- 2> apply the received suspendConfig;
- 2> reset MAC and release the default MAC Cell Group configuration, if any;
- 2> re-establish RLC entities for SRB1;
- 3> stop the timer T319 if running;
- 3> in the stored UE Inactive AS context:
- $4 \hbox{>} \quad replace the KgNB and KRRCint keys with the current KgNB and KRRCint keys;}$
- 4> replace the C-RNTI with the temporary C-RNTI in the cell the UE has received the RRCRelease message;
- 4> replace the cellIdentity with the cellIdentity of the cell the UE has received the RRCRelease message;
- 4> replace the physical cell identity with the physical cell identity of the cell the UE has received the RRCRelease message;
- 4> replace the suspendConfig with the current suspendConfig;
- 2> else
- 3> store in the UE Inactive AS Context the configured suspendConfig, the current KgNB and KRRCint keys, the ROHC state, the C-RNTI used in the source PCell, the cellidentity and the physical cell identity of the source PCell, and all other parameters configured except with ReconfigurationWithSvnc:
- 2> suspend all SRB(s) and DRB(s), except SRB0;
- 2> indicate PDCP suspend to lower layers of all DRBs;
- 2> if the t380 is included:
- 3> start timer T380, with the timer value set to t380;
- 2> if the RRCRelease message is including the waitTime:
- 3> start timer T302 with the value set to the waitTime;

- 3> inform the upper layer that access barring is applicable for all access categories except categories '0' and '2';
- 2> indicate the suspension of the RRC connection to upper layers;
- 2> enter RRC INACTIVE and perform cell selection as specified in TS 38.304 [20];
- 1> else
- 2> perform the actions upon going to RRC\_IDLE as specified in 5.3.11, with the release cause 'other'.

[TS 38.331, clause 5.3.8.4]

The UE shall:

- 1> if T320 expires:
- 2> if stored, discard the cell reselection priority information provided by the cellReselectionPriorities or inherited from another RAT;
- 2> apply the cell reselection priority information broadcast in the system information.

6.2.3.5.3 Test description

6.2.3.5.3.1 Pre-test conditions

### System Simulator:

- NR Cell 1, E-UTRA Cell 1 is inter-RAT cell.
- System information combination NR-6 as defined in TS 38.508-1 [4] clause 4.4.3.1.3 is used in NR Cell.
- System information combination 31 as defined in TS 36.508-1 [18] clause 4.4.3.1 is used in E-UTRA Cell.

UE:

None.

#### Preamble

- With E-UTRA Cell 1 "Serving cell" and NR Cell 1 "Non-suitable "Off" cell" in accordance with TS 38.508-1 [4], Table 6.2.2.1-3, the UE is brought to state RRC\_IDLE Connectivity (E-UTRA/EPC) in accordance with the procedure described in TS 38.508-1 [4], Table 4.5.2.2-1. 4G GUTI and eKSI are assigned and security context established.
- the UE is switched-off.
- With E-UTRA Cell 1 "Non-suitable "Off" cell" and NR Cell 1 "Serving cell" in accordance with TS 38.508-1 [4], Table 6.2.2.1-3, the UE is brought to state 3N-A, RRC\_CONNECTED Connectivity (NR), in accordance with the procedure described in TS 38.508-1 [4], Table 4.5.4.2-3. 5G-GUTI and ngKSI are assigned and security context established.

### 6.2.3.5.3.2 Test procedure sequence

Table 6.2.3.5.3.2-1/2 illustrate the downlink power levels and other changing parameters to be applied for the cell at various time instants of the test execution. The exact instants on which these values shall be applied are described in the texts in this clause. Row marked "T0" denotes the conditions in the preamble.

Configurations marked "T1", "T2" and so on are applied at the points indicated in the Main behaviour description in Table 6.1.3.5.3.2-3.

 $Table~6.2.3.\underline{5.3.2-1}; \underline{Time~instances~of~cell~power~level~and~parameter~changes~for~E-UTRA~cell~1~and~NR~cell~1~in~FR1$ 

	Parameter	Unit	NR	<b>E</b> -	Remark
			Cell 1	UTRA	
				Cell 1	
T	Cell-specific	dBm/15kH		OFF	The power level values are
0	RS EPRE	z		O11	assigned to satisfy Srxlev $_{NR Cell 1} > $
	SS/PBCH				0 and $Srxlev_{E-UTRA Cell 1} < 0$ . And UE
	SSS EPRE	dBm/SCS	-88	-	camping on NR Cell 1 is
					guaranteed.
T	Cell-specific	dBm/15kH	_	-70	The power level values are
1	RS EPRE	Z		, 0	assigned to satisfy Srxlev <sub>E-UTRA cell 1</sub>
	SS/PBCH	dBm/SCS	-90	_	> Thresh <sub>x,high</sub> .
	SSS EPRE		30		
T		dBm/15kH	_	-100	The power level values are such
2	RS EPRE	Z			that camping on NR Cell 1 is
	SS/PBCH	dBm/SCS	-75	_	guaranteed.
	SSS EPRE				The province benefit about the
T	Cell-specific	dBm/15kH	_	-88	The power level values are assigned to satisfy both Srxlev <sub>NR Cell 1</sub> < Threshserving,
3	RS EPRE	Z			low and $Srxlev_{E-UTRA Cell 1} > Thresh_{x, low}$ .
	SS/PBCH	dBm/SCS	-100	_	
_	SSS EPRE	ID /4 El II			The newer level values are such that
T	Cell-specific	asm/15kH	_	-100	The power level values are such that camping on NR Cell 1 is guaranteed.
4	RS EPRE	Z			
	SS/PBCH	dBm/SCS	-75	_	
-	SSS EPRE			=-	The newestlevel values are easiers at the
T	Cell-specific	dBm/15kH	-	-70	The power level values are assigned to satisfy Srxlev <sub>NR cell 1</sub> > Thresh <sub>serving, low</sub> and
5	RS EPRE	Z			Satisfy State Vive cell 1. Thi Gottserving, low article

SS/PBCH SSS EPRE dBm/SCS -90 - Srxlev <sub>E-UTRA cell 1</sub> > Thresh <sub>x,high</sub> .	
---	--

Table 6.2.3.5.3.2-2: Time instances of cell power level and parameter changes for E-UTRA Cell 1 and NR Cell 1 in FR2

	Parameter	Unit	NR	<b>E</b> -	Remark
			Cell 1	<b>UTRA</b>	
				Cell 1	
T	Cell-specific	dBm/15kH		OFF	The power level values are
0	RS EPRE	z		OFT	assigned to satisfy Srxlev $_{ m NR  Cell  1}$ >
	SS/PBCH				0 and $Srxlev_{E-UTRA Cell 1} < 0$ . And UE
	SSS EPRE	dBm/SCS	FFS	-	camping on NR Cell 1 is
					guaranteed.
T	Cell-specific	dBm/15kH	_	-70	The power level values are
1	RS EPRE	z			assigned to satisfy Srxlev <sub>E-UTRA cell 1</sub>
	SS/PBCH	dBm/SCS	FFS	_	> Thresh <sub>x,high</sub> .
	SSS EPRE		110		
T	Cell-specific	dBm/15kH	_	-100	The power level values are such
2	RS EPRE	z			that camping on NR Cell 1 is
	SS/PBCH	dBm/SCS	FFS	_	guaranteed.
	SSS EPRE				
T	Cell-specific	dBm/15kH	_	-88	The power level values are assigned to satisfy both Srxlev <sub>NR Cell 1</sub> < Thresh <sub>serving, low</sub>
3	RS EPRE	Z			and Srxlev <sub>E-UTRA Cell 1</sub> > Thresh <sub>x, low</sub> .
	SS/PBCH	dBm/SCS	FFS	_	
_	SSS EPRE	ID (451 II			The manual layed values are even that
T	Cell-specific	dBm/15kH	_	-100	The power level values are such that camping on NR Cell 1 is guaranteed.
4	RS EPRE	Z			-
	SS/PBCH	dBm/SCS	FFS	_	
	SSS EPRE	ID /451 TT			The power level values are assigned to
T	Cell-specific	asm/12kH	-	-70	satisfy Srxlev <sub>NR cell 1</sub> > Thresh <sub>serving, low</sub> and
5	RS EPRE	Z			$Srxlev_{E-UTRA cell 1} > Thresh_{x,high}$ .
	SS/PBCH	dBm/SCS	FFS	-	
	SSS EPRE				

Table 6.2.3.5.3.2-3: Main behaviour

St	Procedure	Messa	ige Sequence	TP	Verdic
				]	t
		U -	Message		
		S			
1	The SS transmits RRCRelease	-	NR:RRCRelease	-	-
	message including				
	cellReselectionPriorities on NR Cell 1.				
2	The SS adjusts the NR and E-UTRAN	-	-	-	-
	Cell power levels according to row				
	"T1" in table 6.2.3.5.3.2-1/2.				
3	Check: Does the UE transmit an RRC	-	-	4	F
	CONNECTION REQUEST on E-				
	UTRA Cell 1 within the next 30				
	Seconds?				
4	The test steps 1 to 8 of generic test	-	-	-	-
	procedure in TS 38.508-1 [4] Table				
	4.5.4.2-3 are performed on NR Cell 1.				

5	The SS transmits RRCRelease	<	NR:RRCRelease	-	-
	message including				
	cellReselectionPriorities on NR Cell 1.				
6	Check: Does the test result of generic	-	-	1	-
	test procedure in TS 38.508-1 [4]				
	Table 4.9.7.2.2-1 is performed and the				
	UE is camped on E-UTRAN Cell 1?				
7	The SS adjusts the NR and E-UTRAN	-	-	-	-
	Cell power levels according to row				
	"T2" in table 6.2.3.5.3.2-1/2.				
8	Generic test procedure in TS 38.508-1	-	-	-	-
	[4] Table 4.9.9.2.2-1 take place and the				
<u> </u>	UE is camped on NR Cell 1.				
9	The SS adjusts the NR and E-UTRAN	-	-	-	-
	Cell power levels according to row				
	"T3" in table 6.2.3.5.3.2-1/2.				
10	The SS transmits RRCRelease	<	NR:RRCRelease	-	-
	message including				
	cellReselectionPriorities on NR Cell 1.				
11	Check: Does the test result of generic	-	-	2	-
	test procedure in TS 38.508-1 [4]				
	Table 4.9.7.2.2-1 is performed and the				
	UE is camped on E-UTRAN Cell 1?				
12	The SS adjusts the NR and E-UTRAN	-	-	-	-
	Cell power levels according to row				
	"T4" in table 6.2.3.5.3.2-1/2.				
13	Generic test procedure in TS 38.508-1	-	-	-	-
	[4] Table 4.9.9.2.2-1 take place and the				
	UE is camped on NR Cell 1.				
14	The SS transmits RRCRelease	<	NR: <i>RRCRelease</i>	-	-
	message including				
	cellReselectionPriorities on NR Cell 1.				
15	The SS adjusts the NR and E-UTRAN	-	-	-	-
	Cell power levels according to row				
	"T5" in table 6.2.3.5.3.2-1/2.				
16	Wait for 5 minutes from step 17 to	-	-	-	-
	ensure that T320 expires.				
17	Check: Does the test result of generic	-	-	3	-
	test procedure in TS 38.508-1 [4]				
	Table 4.9.7.2.2-1 is performed and the				
	UE is camped on E-UTRAN Cell 1?				

# 6.2.3.5.3.3 Specific message contents

Table Table 6.2.3.5.3.3-1: SIB2 of NR Cell 1(preamble and all steps, Table 6.2.3.5.3.2-3)

Derivation Path: TS 38.508-1 [4], Table 4.6.2-1					
Information Element	Value/remark	Comment	Condition		
SIB2 ::= SEQUENCE {					
cellReselectionServingFreqInfo					
SEQUENCE {					
threshServingLowP	5	10dB			
}					

_		

Table Table 6.2.3.5.3.3-2: SIB5 of NR Cell 1(preamble and all steps, Table 6.2.3.5.3.2-3)

Derivation Path: TS 38.508-1 [4], Table 4.6.2-4					
Information Element	Value/remark	Comment	Condition		
SIB5 ::= SEQUENCE {					
carrierFreqListEUTRA SEQUENCE					
(SIZE (1maxEUTRA-Carrier)) OF					
SEQUENCE {					
carrierFreq[1]	Downlink EARFCN				
	as E-UTRA Cell 1				
	used				
cellReselectionPriority[1]	5				
threshX-High	13	26 dB			
threshX-Low	5	10 dB			
}					
t-ReselectionEUTRA	7	7 Seconds			
}					

Table 6.2.3.5.3.3-3: SystemInformationBlockType3 for EUTRA Cell 1 (preamble and all steps, Table 6.2.3.5.3.2-3)

Derivation Path: TS 36.508 [7], Table 4.4.3.2				
Information Element	Value/remark	Comment	Condition	
SystemInformationBlockType3 ::=				
SEQUENCE {				
cellReselectionServingFreqInfo				
SEQUENCE {				
threshServingLow	5	10dB		
}				
}				

Table 6.2.3.5.3.3-4: SystemInformationBlockType24 for EUTRA Cell 1 (preamble and all steps, Table 6.2.3.5.3.2-3)

Derivation path: TS 36.508 [7], Table 4.4.3.3-	-20		
Information Element	Value/Remark	Comment	Conditio
			n
SystemInformationBlockType24-r15 ::=			
SEQUENCE {			
carrierFreqListNR-r15 SEQUENCE (SIZE			
(1maxFreq)) OF CarrierFreqNR-r15			
SEQUENCE {			
carrierFreq-r15	Same downlink SSB		
	ARFCN as used for NR		
	Cell 1		
cellReselectionPriority-r15	3		
threshX-High-r15	20	40dB	
threshX-Low-r15	10	20dB	
}			
t-ReselectionNR-r15	7	7 Seconds	
}			

Table 6.2.3.5.3.3-5 RRCRelease (step1, Table 6.2.3.5.3.2-3)

Derivation Path: TS 38.508-1 [4], Table 4.6.1	L-4B		
Information Element	Value/remark	Comment	Condition

RRCRelease ::= SEQUENCE {			
criticalExtensions CHOICE {			
rrcRelease SEQUENCE {			
cellReselection Priorities			
freqPriorityListEUTRA SEQUENCE			
(SIZE (1maxFreq)) OF{			
carrierFreq	Downlink ARFCN of		
	E-UTRA Cell 1		
cellReselectionPriority	Not present		Step1
	5		Step5
	3		Step10
	3		Step14
}			
freqPriorityListNR SEQUENCE			
(SIZE (1maxFreq)) OF{			
· -	D 11 1 CCD		
carrierFreq	Downlink SSB		
carrierFreq	ARFCN of NR Cell		
-	ARFCN of NR Cell		
carrierFreq cellReselectionPriority	ARFCN of NR Cell 1 4		Step1
-	ARFCN of NR Cell 1 4 4		Step5
-	ARFCN of NR Cell 1 4 4		Step5 Step10
-	ARFCN of NR Cell 1 4 4		Step5
cellReselectionPriority }	ARFCN of NR Cell 1 4 4		Step5 Step10 Step14
-	ARFCN of NR Cell 1 4 4		Step5 Step10
cellReselectionPriority }	ARFCN of NR Cell 1 4 4 4 4 Not present Not present		Step5 Step10 Step14 Step1 Step5
cellReselectionPriority }	ARFCN of NR Cell 1 4 4 4 4 Not present		Step5 Step10 Step14 Step1
cellReselectionPriority }	ARFCN of NR Cell 1 4 4 4 4 Not present Not present	5 minites	Step5 Step10 Step14 Step1 Step5
cellReselectionPriority }	ARFCN of NR Cell 1 4 4 4 4 Vot present Not present Not present	5 minites	Step5 Step10 Step14 Step1 Step5 Step5 Step10
cellReselectionPriority }	ARFCN of NR Cell 1 4 4 4 4 Vot present Not present Not present	5 minites	Step5 Step10 Step14 Step1 Step5 Step5 Step10

6.2.3.6 Inter-RAT cell reselection / From E-UTRA\_Idle to NR RRC\_IDLE according to RAT priority provided by dedicated signalling (RRConnRelease) 6.2.3.6.1 Test Purpose (TP)

(1)

with { UE in E-UTRA RRC\_Idle state having received RRCConnectionRelease including IdleModeMobilityControlInfo containing cellReselectionPriority for NR cell} ensure that {

when { UE detects the cell re-selection criteria are met for the cell which belongs to the lower priority inter-RAT NR cell based on the configured RAT priority provided by dedicated signaling}

then { UE reselects the cell which belongs to the lower priority inter-RAT NR cell}

}

(2)

with { UE in NR RRC\_IDLE state having inherit RAT priority provided by dedicated signaling with the remaining validity time} ensure that {

when { UE discard the inherit RAT priority upon connection establishment}

then { UE reselects a cell by applying the cellReselectionPriority broadcast in the system information}

## 6.2.3.6.2 Conformance requirements

References: The conformance requirements covered in the present TC are specified in: 3GPP TS 36.304, clause 5.2.4.1, and 3GPP TS 38.304, clause 5.2.4.1. Unless otherwise stated these are Rel-15 requirements.

[TS 36.304, clause 5.2.4.1]

Absolute priorities of different E-UTRAN frequencies or inter-RAT frequencies may be provided to the UE in the system information, in the RRCConnectionRelease message, or by inheriting from another RAT at inter-RAT cell (re)selection. In the case of system information, an E-UTRAN frequency or inter-RAT frequency may be listed without providing a priority (i.e. the field cellReselectionPriority is absent for that frequency). If priorities are provided in dedicated signalling, the UE shall ignore all the priorities provided in system information. If UE is in camped on any cell state, UE shall only apply the priorities provided by system information from current cell, and the UE preserves priorities provided by dedicated signalling and deprioritisationReq received in RRCConnectionReject unless specified otherwise.

When the UE in *camped normally* state, has only dedicated priorities other than for the current frequency, the UE shall consider the current frequency to be the lowest priority frequency (i.e. lower than any of the network configured values). While the UE is camped on a suitable CSG cell in normal coverage, the UE shall always consider the current frequency to be the highest priority frequency (i.e. higher than any of the network configured values), irrespective of any other priority value allocated to this frequency. When the HSDN capable UE is in High-mobility state, the UE shall always consider the HSDN cells to be the highest priority (i.e. higher than any other network configured priorities). When the HSDN capable UE is not in High-mobility state, the UE shall always consider HSDN cells to be the lowest priority (i.e. lower than network configured priorities). If the UE capable of sidelink communication is configured to perform sidelink communication and can only perform the sidelink communication while camping on a frequency, the UE may consider that frequency to be the highest priority. If the UE capable of V2X sidelink communication is configured to perform V2X sidelink communication and can only use pre-configuration while not camping on a frequency, the UE may consider the frequency providing inter-carrier V2X sidelink configuration to be the highest priority. If the UE capable of sidelink discovery is configured to perform Public Safety related sidelink discovery and can only perform the Public Safety related sidelink discovery while camping on a frequency, the UE may consider that frequency to be the highest priority.

NOTE 1: The prioritization among the frequencies which UE considers to be the highest priority frequency is left to UE implementation.

If the UE is capable either of MBMS Service Continuity or of SC-PTM reception and is receiving or interested to receive an MBMS service and can only receive this MBMS service while camping on a frequency on which it is provided, the UE may consider that frequency to be the highest priority during the MBMS session TS 36.300 [2] as long as the two following conditions are fulfilled:

1) Either:

- the UE is capable of MBMS service continuity and the reselected cell is broadcasting SIB13; or
- the UE is capable of SC-PTM reception and the reselected cell is broadcasting SIB20;

2) Either:

- SIB15 of the serving cell indicates for that frequency one or more MBMS SAIs included and associated with that frequency in the MBMS User Service Description (USD) TS 26.346 [22] of this service: or
- SIB15 is not broadcast in the serving cell and that frequency is included in the USD of this service.

If the UE is capable either of MBMS Service Continuity or of SC-PTM reception and is receiving or interested to receive an MBMS service provided on a downlink only MBMS frequency, on a frequency used by dedicated MBMS cells, on a frequency used by FeMBMS/Unicast-mixed cells as defined in TS 36.300 [2], or on a frequency belonging to PLMN different from its registered PLMN, the UE may consider cell reselection candidate frequencies at which it can not receive the MBMS service to be of the lowest priority during the MBMS session TS 36.300 [2], as long as the above mentioned condition 1) is fulfilled for the cell on the MBMS frequency which the UE monitors or this cell broadcasts SIB1-MBMS and as long as the above mentioned condition 2) is fulfilled for the serving cell.

NOTE 2: Example scenarios in which the previous down-prioritisation may be needed concerns the cases where camping is not possible, while the UE can only receive this MBMS frequency when camping on a subset of cell reselection candidate frequencies, e.g. the MBMS frequency is a downlink only carrier, the MBMS frequency is used by dedicated MBMS cells, the MBMS frequency is used by FeMBMS/Unicast-mixed cells TS 36.300 [2], or the MBMS frequency belongs to a PLMN different from UE's registered PLMN.

If the UE is not capable of MBMS Service Continuity but has knowledge on which frequency an MBMS service of interest is provided, it may consider that frequency to be the highest priority during the MBMS session TS 36.300 [2] as long as the reselected cell is broadcasting SIB13.

If the UE is not capable of MBMS Service Continuity but has knowledge on which downlink only frequency, on which frequency used by dedicated MBMS cells, on which frequency used by FeMBMS/Unicast-mixed cells as defined in TS 36.300 [2] or on which frequency belonging to PLMN different from its registered PLMN an MBMS service of interest is provided, it may consider cell reselection candidate frequencies at which it can not receive the MBMS service to be of the lowest priority during the MBMS session TS 36.300 [2] as long as the cell on the MBMS frequency which the UE monitors is broadcasting SIB13 or SIB1-MBMS.

NOTE 3: The UE considers that the MBMS session is ongoing using the session start and end times as provided by upper layers in the USD i.e. the UE does not verify if the session is indicated on MCCH.

In case UE receives RRCConnectionReject with deprioritisationReq, UE shall consider current carrier frequency and stored frequencies due to the previously received RRCConnectionReject with deprioritisationReq or all the frequencies of EUTRA to be the lowest priority frequency (i.e. lower than any of the network configured values) while T325 is running irrespective of camped RAT. The UE shall delete the stored deprioritisation request(s) when a PLMN selection is performed on request by NAS TS 23.122 [5].

NOTE 4: Connecting to CDMA2000 does not imply PLMN selection.

NOTE 5: UE should search for a higher priority layer for cell reselection as soon as possible after the change of priority. The minimum related performance requirements specified in TS 36.133 [10] are still applicable.

The UE shall delete priorities provided by dedicated signalling when:

- the UE enters a different RRC state; or
- the optional validity time of dedicated priorities (T320) expires; or
- a PLMN selection is performed on request by NAS TS 23.122 [5].

NOTE 6: Equal priorities between RATs are not supported.

The UE shall only perform cell reselection evaluation for E-UTRAN frequencies and inter-RAT frequencies that are given in system information and for which the UE has a priority provided.

The UE shall not consider any black listed cells as candidate for cell reselection.

The UE shall inherit the priorities provided by dedicated signalling and the remaining validity time (i.e., T320 in E-UTRA and NR, T322 in UTRA and T3230 in GERAN), if configured, at inter-RAT cell (re)selection.

NOTE 7: The network may assign dedicated cell reselection priorities for frequencies not configured by system information.

While T360 is running, redistribution target is considered to be the highest priority (i.e. higher than any of the network configured values). UE shall continue to consider the serving frequency as the highest priority until completion of E-UTRAN Inter-frequency Redistribution procedure specified in 5.2.4.10 if triggered on T360 expiry/ stop.

[TS 38.304, clause 5.2.4.1]

Absolute priorities of different NR frequencies or inter-RAT frequencies may be provided to the UE in the system information, in the RRCRelease message, or by inheriting from another RAT at inter-RAT cell (re)selection. In the case of system information, an NR frequency or inter-RAT frequency may be listed without providing a priority (i.e. the field cellReselectionPriority is absent for that frequency). If priorities are provided in dedicated signalling, the UE shall ignore all the priorities provided in system information. If UE is in camped on any cell state, UE shall only apply the priorities provided by system information from current cell, and the UE preserves priorities provided by dedicated signalling and deprioritisationReq received in RRCRelease unless specified otherwise. When the UE in

camped normally state, has only dedicated priorities other than for the current frequency, the UE shall consider the current frequency to be the lowest priority frequency (i.e. lower than any of the network configured values).

The UE shall only perform cell reselection evaluation for NR frequencies and inter-RAT frequencies that are given in system information and for which the UE has a priority provided.

In case UE receives RRCRelease with deprioritisationReq, UE shall consider current frequency and stored frequencies due to the previously received RRCRelease with deprioritisationReq or all the frequencies of NR to be the lowest priority frequency (i.e. lower than any of the network configured values) while T325 is running irrespective of camped RAT. The UE shall delete the stored deprioritisation request(s) when a PLMN selection is performed on request by NAS (TS 23.122 [9]).

NOTE: UE should search for a higher priority layer for cell reselection as soon as possible after the change of priority. The minimum related performance

requirements specified in TS 38.133 [8] are still applicable.

The UE shall delete priorities provided by dedicated signalling when:

- the UE enters a different RRC state; or
- the optional validity time of dedicated priorities (T320) expires; or
- a PLMN selection is performed on request by NAS (TS 23.122 [9]).

NOTE 2: Equal priorities between RATs are not supported.

The UE shall not consider any black listed cells as candidate for cell reselection.

The UE shall inherit the priorities provided by dedicated signalling and the remaining validity time (i.e. T320 in NR and E-UTRA), if configured, at inter-RAT cell (re)selection.

NOTE 3: The network may assign dedicated cell reselection priorities for frequencies not configured by system information.

6.2.3.6.3 Test description

6.2.3.6.3.1 Pre-test conditions

**System Simulator:** 

- E-UTRA Cell 1, NR Cell 1 is different priority inter-RAT NR cell.
- System information combination 31 as defined in TS 36.508-1 [7] clause 4.4.3.1 is used in E-UTRA Cell.
- System information combination NR-6 as defined in TS 38.508-1 [4] clause 4.4.3.1.3 is used in NR Cell.

UE:

- None

#### Preamble

- With E-UTRA Cell 1 "Non-suitable "Off" cell" and NR Cell 1 "Serving cell" in accordance with TS 38.508-1 [4], Table 6.2.2.1-3, the UE is brought to state 1N-A, RRC\_IDLE Connectivity (NR), in accordance with the procedure described in TS 38.508-1 [4], Table 4.5.2.2-2. 5G-GUTI and ngKSI are assigned and security context established.
- the UE is switched-off.
- With E-UTRA Cell 1 "Serving cell" and NR Cell 1 "Non-suitable "Off" cell" in accordance with TS 38.508-1 [4], Table 6.2.2.1-3, the UE is brought to state RRC\_CONNECTED Connectivity (E) in accordance with the procedure described in TS 38.508-1 [4], Table 4.5.4.2-1. 4G GUTI and eKSI are assigned and security context established.

6.2.3.6.3.2 Test procedure sequence

Table 6.2.3.6.3.2-1/2 illustrate the downlink power levels and other changing parameters to be applied for the cell at various time instants of the test execution. The exact instants on which these values shall be applied are described in the texts in this clause. Row marked "T0" denotes the conditions in the preamble.

Configurations marked "T1", "T2" and "T3" are applied at the points indicated in the Main behaviour description in Table 6.2.3.6.3.2-3.

Table 6.2.3.6.3.2-1: Time instances of cell power level and parameter changes for E-UTRA Cell 1 and NR Cell 1 in FR1

	Parameter	Unit	E-UTRA NR		Remark
			Cell 1	Cell 1	
T	Cell-specific	dBm/15kH	-85		The power level values are
0	RS EPRE	z	-03		assigned to ensure UE registered
	SS/PBCH	dBm/SCS		Off	on E-UTRA cell 1
	SSS EPRE	ubili/3C3		Oli	
T	Cell-specific	dBm/15kH	-95		The power level values are
1	RS EPRE	z	-95		assigned to satisfy both Srxlev <sub>E-</sub>
	SS/PBCH	dBm/SCS		-80	$_{UTRA\ Cell\ 1} < Thresh_{serving,\ low}$ and
	SSS EPRE	ubili/3C3		-00	$Srxlev_{NR Cell 1} > Thresh_{x, low}$ .
T	Cell-specific	dBm/15kH	-80		The power level values are
2	RS EPRE	Z	-00		assigned to satisfy both Srxlev <sub>NR</sub>
	SS/PBCH	dBm/SCS		OE.	$_{Cell\ 1}$ < Thresh <sub>serving, low</sub> and Srxlev <sub>E-</sub>
	SSS EPRE	ubii/SCS	_	-95	$_{ m UTRA~Cell~1}$ > Thresh <sub>x, low</sub>

Table~6.2.3.6.3.2-2: Time~instances~of~cell~power~level~and~parameter~changes~for~E-UTRA~Cell~1~and~NR~Cell~1~in~FR2

	Parameter	Unit	E-UTRA NR		Remark
			Cell 1	Cell 1	
T	Cell-specific	dBm/15kH	FFS	-	The power level values are
0	RS EPRE	z			assigned to ensure UE registered

	SSS EPRE	dBm/SCS	_	Off	on E-UTRA cell 1
T 1	Cell-specific RS EPRE	dBm/15kH z	FFS	-	The power level values are assigned to satisfy both Srxlev <sub>E</sub>
	SSS EPRE	dBm/SCS		FFS	$_{UTRA\ Cell\ 1} < Thresh_{serving,\ low}\ and$ $Srxlev_{NR\ Cell\ 1} > Thresh_{x,\ low}.$
T 2	Cell-specific RS EPRE	dBm/15kH z	FFS	-	The power level values are assigned to satisfy both $Srxlev_{NR}$
	SS/PBCH SSS EPRE	dBm/SCS	_	FFS	$_{Cell\ 1} < Thresh_{serving,\ low}\ and\ Srxlev_{E-}$ $_{UTRA\ Cell\ 1} > Thresh_{x,\ low}$

	6.2.3.6.3.2-3: Main behaviour	1			1
St	Procedure	Messa	ige Sequence	TP	Verdic
					t
		U -	Message		
		S			
1	The SS transmmits	<	E-UTRA:	-	-
	RRCConnectionRelease message with		RRCConnectionRelease		
	dedicated priority information and				
	validtity timer to the UE on E-UTRA				
	cell 1.				
2	The SS adjusts the E-UTRAN and NR	-	-	-	-
	Cell power levels according to row				
	"T1" in table 6.2.3.6.3.2-1/2.				
3	Check: Does the test result of generic	-	-	1	-
	test procedure in TS 38.508-1 [4]				
	Table 4.9.9.2.2-1 indicate that the UE				
	is camped on NR Cell 1?				
4	The SS transmits RRCRelease	<	NR:RRCRelease		
	message on NR Cell 1.				
5	The SS adjusts the E-UTRAN and NR	-	-	-	-
	Cell power levels according to row				
	"T2" in table 6.2.3.6.3.2-1/2.				
6	Check: Does the test result of generic	-	-	2	-
	test procedure in TS 38.508-1 [4]				
	Table 4.9.7.2.2-1 is performed and the				
	UE is camped on E-UTRAN Cell 1?				

## 6.2.3.6.3.3 Specific message contents

 $\underline{\textit{Table 6.2.3.6.3.3-1: SystemInformationBlockType3 of EUTRA Cell 1 (preamble and all steps, Table 6.2.3.6.3.2-3)}\\$ 

Derivation Path: TS 36.508 [7], Table 4.4.3.3-2				
Information Element	Value/remark	Comment	Condition	
SystemInformationBlockType3 ::=				
SEQUENCE {				
cellReselectionServingFreqInfo				
SEQUENCE {				
threshServingLow	10	20 dB		
}				
}				

Table 6.2.3.6.3.3-2: SystemInformationBlockType24 of EUTRA Cell 1 (preamble and all steps, Table 6.2.3.6.3.2-3)

Derivation path: TS 36.508 [7], Table 4.4.3.3-20

Information Element	Value/Remark	Comment	Conditio
			n
SystemInformationBlockType24-r15 ::=			
SEQUENCE {			
carrierFreqListNR-r15 SEQUENCE (SIZE	1 entry		
(1maxFreq)) OF CarrierFreqNR-r15	_		
SEQUENCE {			
carrierFreq-r15[1]	Same downlink SSB		
	ARFCN as used for NR		
	Cell 1		
cellReselectionPriority-r15[1]	5		
threshX-High-r15[1]	20	40 dB	
threshX-Low-r15[1]	10	20 dB	
}			
t-ReselectionNR-r15	7	7 Seconds	
}			

Table Table 6.2.3.6.3.3-3: SIB2 of NR Cell 1(preamble and all steps, Table 6.2.3.6.3.2-3)

Derivation Path: TS 38.508-1 [4], Table 4.6.2-1				
Information Element	Value/remark	Comment	Condition	
SIB2 ::= SEQUENCE {				
cellReselectionServingFreqInfo				
SEQUENCE {				
threshServingLowP	10	20 dB		
}				
}				

Table Table 6.2.3.6.3.3-4: SIB5 of NR Cell 1(preamble and all steps, Table 6.2.3.7.3.2-3)

Derivation Path: TS 38.508-1 [4], Table 4.6.2	Derivation Path: TS 38.508-1 [4], Table 4.6.2-4				
Information Element	Value/remark	Comment	Condition		
SIB5 ::= SEQUENCE {					
carrierFreqListEUTRA SEQUENCE	1 entry				
(SIZE (1maxEUTRA-Carrier)) OF					
SEQUENCE {					
carrierFreq[1]	Downlink EUTRA				
	ARFCN as E-UTRA				
	Cell 1 used				
cellReselectionPriority[1]	3				
threshX-High	20	40 dB			
threshX-Low	10	20 dB			
}					
t-ReselectionEUTRA	7	7 Seconds			
}					

Table 6.2.3.6.3.3-5: RRCConnectionRelease message for EUTRA Cell 1 (step 1 of Table 6.2.3.6.3.2-3)

Tuble 0.2.5.0.5.5-5. Recommediate message for Ectivitien 1 (step 1 of tuble 0.2.5.0.5.2-5)				
Derivation path: TS 36.508 [7], Table 4.6.1-15				
Information Element	Value/Remark	Comment	Condition	
RRCConnectionRelease ::= SEQUENCE {				
criticalExtensions CHOICE {				
c1 CHOICE {				
rrcConnectionRelease-r8 SEQUENCE {				

	1	T	
IdleModeMobilityControlInfo ::=			
SEQUENCE {			
freqPriorityListEUTRA SEQUENCE			
(SIZE (1 maxFreq)) OF SEQUENCE {			
carrierFreq	DownLink ARFCN-		
	Value of E-UTRA		
	cell 1		
cellReselectionPriority	4		
}			
t320	Not present		
freqPriorityListNR-r15 SEQUENCE			
(SIZE (1maxFreq)) OF SEQUENCE {			
carrierFreq-r15	Same Downlink SSB		
	ARFCN as used for		
	NR Cell 1		
cellReselectionPriority-r15	3		
}			
}			
}			
}			
}			
}			

 $6.2.3.7 \quad Inter-RAT\ cell\ reselection/From\ NR\ RRC\_IDLE\ to\ E-UTRA\ RRC\_IDLE,\ Snonintrasearch$ 

6.2.3.7.1 Test Purpose (TP)

(1)

with { UE in NR RRC\_IDLE state, and the UE is not in high mobility state }

ensure that {

when { Snonintrasearch is non-zero in system information }

 $then~\{~UE~perform~measurement~and~reselects~to~cell~which~belongs~to~the~high~priority~E-UTRA~cell~even~if~Srxlev>Snonintrasearch~\}$ 

}

6.2.3.7.2 Conformance requirements

References: The conformance requirements covered in the present TC are specified in: 3GPP TS 38.304, clause 5.2.4.1, 5.2.4.2 and 5.2.4.5. Unless otherwise stated these are Rel-15 requirements.

[TS 38.304, clause 5.2.4.1]

Absolute priorities of different NR frequencies or inter-RAT frequencies may be provided to the UE in the system information, in the RRCRelease message, or by inheriting from another RAT at inter-RAT cell (re)selection. In the case of system information, an NR frequency or inter-RAT frequency may be listed without providing a priority (i.e. the field cellReselectionPriority is absent for that frequency). If priorities are provided in dedicated signalling, the UE shall ignore all the priorities provided in system information. If UE is in camped on any cell state, UE shall only apply the priorities provided by system information from current cell, and the UE preserves priorities provided by dedicated signalling and deprioritisationReq received in RRCRelease unless specified otherwise. When the UE in camped normally state, has only dedicated priorities other than for the current frequency, the UE shall consider the current frequency to be the lowest priority frequency (i.e. lower than any of the network configured values).

The UE shall only perform cell reselection evaluation for NR frequencies and inter-RAT frequencies that are given in system information and for which the UE has a priority provided.

In case UE receives RRCRelease with deprioritisationReq, UE shall consider current frequency and stored frequencies due to the previously received RRCRelease with deprioritisationReq or all the frequencies of NR to be the lowest priority frequency (i.e. lower than any of the network configured values) while T325 is running irrespective of camped RAT. The UE shall delete the stored deprioritisation request(s) when a PLMN selection is performed on request by NAS (TS 23.122 [9]).

NOTE: UE should search for a higher priority layer for cell reselection as soon as possible after the change of priority. The minimum related performance requirements specified in TS 38.133 [8] are still applicable.

The UE shall delete priorities provided by dedicated signalling when:

- the UE enters a different RRC state; or
- the optional validity time of dedicated priorities (T320) expires; or
- a PLMN selection is performed on request by NAS (TS 23.122 [9]).

NOTE 2: Equal priorities between RATs are not supported.

The UE shall not consider any black listed cells as candidate for cell reselection.

The UE shall inherit the priorities provided by dedicated signalling and the remaining validity time (i.e. T320 in NR and E-UTRA), if configured, at inter-RAT cell (re)selection.

NOTE 3: The network may assign dedicated cell

[TS 38.304, clause 5.2.4.2]

Following rules are used by the UE to limit needed measurements:

- If the serving cell fulfils Srxlev > SIntraSearchP and Squal > SIntraSearchQ, the UE may choose not to perform intra-frequency measurements.
- Otherwise, the UE shall perform intra-frequency measurements.
- The UE shall apply the following rules for NR inter-frequencies and inter-RAT frequencies which are indicated in system information and for which the UE has priority provided as defined in 5.2.4.1:
- For a NR inter-frequency or inter-RAT frequency with a reselection priority higher than the reselection priority of the current NR frequency, the UE shall perform measurements of higher priority NR inter-frequency or inter-RAT frequencies according to TS 38.133 [8].
- For a NR inter-frequency with an equal or lower reselection priority than the reselection priority of the current NR frequency and for inter-RAT frequency with lower reselection priority than the reselection priority of the current NR frequency:
- If the serving cell fulfils Srxlev > SnonIntraSearchP and Squal > SnonIntraSearchQ, the UE may choose not to perform measurements of NR inter-frequencies or inter-RAT frequency cells of equal or lower priority;
- Otherwise, the UE shall perform measurements of NR inter-frequencies or inter-RAT frequency cells of equal or lower priority according to TS 38.133 [8]. ITS 38.304. clause 5.2.4.51

If threshServingLowQ is broadcast in system information and more than 1 second has elapsed since the UE camped on the current serving cell, cell reselection to a cell on a higher priority NR frequency or inter-RAT frequency than the serving frequency shall be performed if:

- A cell of a higher priority NR or EUTRAN RAT/frequency fulfils Squal > ThreshX, HighQ during a time interval TreselectionRAT

  Otherwise, cell reselection to a cell on a higher priority NR frequency or inter-RAT frequency than the serving frequency shall be performed if:
- A cell of a higher priority RAT/ frequency fulfils Srxlev > ThreshX, HighP during a time interval TreselectionRAT; and
- More than 1 second has elapsed since the UE camped on the current serving cell.

Cell reselection to a cell on an equal priority NR frequency shall be based on ranking for intra-frequency cell reselection as defined in sub-clause 5.2.4.6.

If threshServingLowQ is broadcast in system information and more than 1 second has elapsed since the UE camped on the current serving cell, cell reselection to a cell on a lower priority NR frequency or inter-RAT frequency than the serving frequency shall be performed if:

- The serving cell fulfils Squal < ThreshServing, LowQ and a cell of a lower priority NR or E-UTRAN RAT/ frequency fulfils Squal > ThreshX, LowQ during a time interval Tresplantion PAT

Otherwise, cell reselection to a cell on a lower priority NR frequency or inter-RAT frequency than the serving frequency shall be performed if:

- The serving cell fulfils Srxlev < ThreshServing, LowP and a cell of a lower priority RAT/ frequency fulfils Srxlev > ThreshX, LowP during a time interval TreselectionRAT; and
  - More than 1 second has elapsed since the UE camped on the current serving cell.

Cell reselection to a higher priority RAT/frequency shall take precedence over a lower priority RAT/frequency if multiple cells of different priorities fulfil the cell reselection criteria

If more than one cell meets the above criteria, the UE shall reselect a cell as follows:

- If the highest-priority frequency is an NR frequency, the highest ranked cell among the cells on the highest priority frequency(ies) meeting the criteria according to clause 5.2.4 for
- If the highest-priority frequency is from another RAT, the highest ranked cell among the cells on the highest priority frequency(ies) meeting the criteria of that RAT.

6.2.3.7.3 Test description

6.2.3.7.3.1 Pre-test conditions

System Simulator:

- NR Cell 1, E-UTRA Cell 1 is higher priority inter-RAT cell.
- System information combination NR-6 as defined in TS 38.508-1 [4] clause 4.4.3.1.3 is used in NR Cell.
- System information combination 31 as defined in TS 36.508-1 [7] clause 4.4.3.1 is used in E-UTRA Cell.

UE:

None.

Preamble:

- With E-UTRA Cell 1 "Serving cell" and NR Cell 1 "Non-suitable "Off" cell" in accordance with TS 38.508-1 [4], Table 6.2.2.1-3, the UE is brought to state RRC\_IDLE Connectivity (E-UTRA/EPC) in accordance with the procedure described in TS 38.508-1 [4], Table 4.5.2.2-1. 4G

  GUTI and eKSI are assigned and security context established.
  - the UE is switched-off.
- With E-UTRA Cell 1 "Non-suitable "Off" cell" and NR Cell 1 "Serving cell" in accordance with TS 38.508-1 [4], Table 6.2.2.1-3, the UE is brought to state 1N-A, RRC IDLE Connectivity (NR), in accordance with the procedure described in TS 38.508-1 [4], Table 4.5.2.2-2. 5G-GUTI and ngKSI are assigned and security context established.

## 6.2.3.7.3.2 Test procedure sequence

Table 6.2.3.7.3.2-1/2 illustrate the downlink power levels and other changing parameters to be applied for the cell at various time instants of the test execution. The exact instants on which these values shall be applied are described in the texts in this clause. Row marked "T0" denotes the conditions in the preamble.

Configurations marked "T1" is applied at the points indicated in the Main behaviour description in Table 6.2.3.7.3.2-3.

Table 6.2.3.7.3.2-1: Time instances of cell power level and parameter changes for E-UTRA Cell 1 and NR Cell 1 in FR1

	Parameter	Unit	NR Cell 1	E- UTRA	Remark
T	Cell-specific	dBm/15kH	-	Cell 1 Off	The power level values are
0	RS EPRE	z			assigned to ensure UE registered

	·	i .			
	SS/PBCH				on NR Cell 1
	SSS	dBm/SCS	-88	-	
	EPRE				
T	Cell-specific	dBm/15kH		-75	The power level values are
1	RS EPRE	z	_	-/5	assigned to satisfy Srxlev NR Cell 1
	SS/PBCH				S <sub>nonintrasearch</sub> and Srxlev <sub>E-UTRA Cell 1</sub> >
	SSS	dBm/SCS	-90	_	Thresh $_{x, high}$ .
	EPRE				

Table 6.2.3.7.3.2-2: Time instances of cell power level and parameter changes for E-UTRA Cell 1 and NR Cell 1 in FR2

	Parameter	Unit	NR	<b>E</b> -	Remark
			Cell 1	<b>UTRA</b>	
				Cell 1	
T	Cell-specific	dBm/15kH		Off	The power level values are
0	RS EPRE	z	_	Oli	assigned to ensure UE registered
	SS/PBCH				on NR Cell 1
	SSS	dBm/SCS	FFS	-	
	EPRE				
T	Cell-specific	dBm/15kH		75	The power level values are
1	RS EPRE	z	_	-75	assigned to satisfy Srxlev NR Cell 1
	SS/PBCH				S <sub>nonintrasearch</sub> and Srxlev <sub>E-UTRA Cell 1</sub> >
	SSS	dBm/SCS	FFS	-	Thresh <sub>x, high</sub> .
	EPRE				

Table 6.2.3.7.3.2-3: Main behaviour

St	Procedure	Messa	ge Sequence	TP	Verdic
		U -	Message		
		S			
1	The SS adjusts the NR and E-UTRAN	-	_	-	-
	Cell power levels according to row				
	"T1" in table 6.2.3.7.3.2-1/2.				
2	Check: Does the test result of generic	-	-	1	-
	test procedure in TS 38.508-1 [4]				
	Table 4.9.7.2.2-1 is performed and the				
	UE is camped on E-UTRAN Cell 1?				

# 6.2.3.7.3.3 Specific message contents

Table 6.2.3.7.3.3-1: SIB2 of NR Cell 1 (preabmle and all steps, Table 6.2.3.7.3.2-3)

Derivation Path: TS 38.508-1 [4], Table 4.6.2-1							
Information Element	Value/remark	Comment	Condition				
SIB2 ::= SEQUENCE {							
cellReselectionServingFreqInfo							
SEQUENCE {							
s-NonIntraSearchP	3	6 dB					
threshServingLowP	3	6 dB					
}							
}							

Table Table 6.2.3.7.3.3-2: SIB5 of NR Cell 1(preamble and all steps, Table 6.2.3.7.3.2-3)

Derivation Path: TS 38.508-1 [4], Table 4.6.2-4					
Information Element	Value/remark	Comment	Condition		
SIB5 ::= SEQUENCE {					

carrierFreqListEUTRA SEQUENCE (SIZE (1maxEUTRA-Carrier)) OF SEQUENCE {		
carrierFreq[1]	Downlink EUTRA ARFCN as E-UTRA Cell 1 used	
cellReselectionPriority[n]	5	
threshX-High	10	20 dB
threshX-Low	20	40 dB
}		
t-ReselectionEUTRA	7	7 Seconds
}		

Table 6.2.3.7.3.3-3: SystemInformationBlockType3 of EUTRA Cell 1 (preamble and all steps, Table 6.2.3.7.3.2-3)

Derivation Path: TS 36.508 [7], Table 4.4.3.3-2					
Information Element	Value/remark	Comment	Condition		
SystemInformationBlockType3 ::=					
SEQUENCE {					
cellReselectionServingFreqInfo					
SEQUENCE {					
threshServingLow	3	6 dB			
}					
}					

Table 6.2.3.7.3.3-4: SystemInformationBlockType24 for EUTRA Cell 1 (preamble and all steps, Table 6.2.3.7.3.2-3)

Derivation path: TS 36.508 [7], Table 4.4.3.3-20						
Information Element	Value/Remark	Comment	Conditio			
			n			
SystemInformationBlockType24-r15 ::=						
SEQUENCE {						
carrierFreqListNR-r15 SEQUENCE (SIZE						
(1maxFreq)) OF CarrierFreqNR-r15						
SEQUENCE {						
carrierFreq-r15[1]	Same downlink SSB					
	ARFCN as used for NR					
	Cell 1					
cellReselectionPriority-r15[1]	3					
threshX-High-r15[1]	15	30 dB				
threshX-Low-r15[1]	15	30 dB				
}						
t-ReselectionNR-r15	7	7 Seconds				
}						

```
6.2.3.8 Inter-RAT cell reselection/From E-UTRA RRC_IDLE to NR RRC_Idle, Snonintrasearch
6.2.3.8.1 Test Purpose (TP)
(1)
with { UE in E-UTRA RRC_Idle state, and the UE is not in high mobility state }
ensure that {
when { Snonintrasearch is non-zero in system information }
then { UE perform measurement and reselects to cell which belongs to the high priority NR cell even if Srxlev>Snonintrasearch }
}
```

6.2.3.8.2 Conformance requirements

References: The conformance requirements covered in the present TC are specified in: 3GPP TS 36.304, clause 5.2.4.1, 5.2.4.2 and 5.2.4.5. Unless otherwise stated these are Rel-15 requirements.

#### [TS 36.304, clause 5.2.4.1]

Absolute priorities of different E-UTRAN frequencies or inter-RAT frequencies may be provided to the UE in the system information, in the RRCConnectionRelease message, or by inheriting from another RAT at inter-RAT cell (re)selection. In the case of system information, an E-UTRAN frequency or inter-RAT frequency may be listed without providing a priority (i.e. the field cell/ReselectionPriority is absent for that frequency). If priorities are provided in dedicated signalling, the UE shall ignore all the priorities provided in system information. If UE is in camped on any cell state, UE shall only apply the priorities provided by system information from current cell, and the UE preserves priorities provided by dedicated signalling and deprioritisationReq received in RRCConnectionReject unless specified otherwise. When the UE in camped normally state, has only dedicated priorities other than for the current frequency, the UE shall consider the current frequency to be the lowest priority frequency (i.e. lower than any of the network configured values). While the UE is camped on a suitable CSG cell in normal coverage, the UE shall always consider the current frequency to be the highest priority frequency (i.e. higher than any of the network configured values), irrespective of any other priority value allocated to this frequency. When the HSDN capable UE is in High-mobility state, the UE shall always consider the HSDN cells to be the highest priority (i.e. higher than any other network configured priorities). When the HSDN capable UE is not in High-mobility state, the UE shall always consider HSDN cells to be the lowest priority (i.e. lower than network configured priorities). If the UE capable of sidelink communication is configured to perform sidelink communication and can only perform the V2X sidelink communication while camping on a frequency, the UE may consider that frequency to be the highest priority. If the UE capable of v2X sidelink communication and can only perform the Public Safety related sidelink disc

NOTE 1: The prioritization among the frequencies which UE considers to be the highest priority frequency is left to UE implementation.

If the UE is capable either of MBMS Service Continuity or of SC-PTM reception and is receiving or interested to receive an MBMS service and can only receive this MBMS service while camping on a frequency on which it is provided, the UE may consider that frequency to be the highest priority during the MBMS session TS 36.300 [2] as long as the two following conditions are fulfilled:

1) Either:

- the UE is capable of MBMS service continuity and the reselected cell is broadcasting SIB13; or
- the UE is capable of SC-PTM reception and the reselected cell is broadcasting SIB20;

#### 2) Either

- SIB15 of the serving cell indicates for that frequency one or more MBMS SAIs included and associated with that frequency in the MBMS User Service Description (USD) TS 26.346 [22] of this service: or
- SIB15 is not broadcast in the serving cell and that frequency is included in the USD of this service.

If the UE is capable either of MBMS Service Continuity or of SC-PTM reception and is receiving or interested to receive an MBMS service provided on a downlink only MBMS frequency, on a frequency used by dedicated MBMS cells, on a frequency used by FeMBMS/Unicast-mixed cells as defined in TS 36.300 [2], or on a frequency belonging to PLMN different from its registered PLMN, the UE may consider cell reselection candidate frequencies at which it can not receive the MBMS service to be of the lowest priority during the MBMS session TS 36.300 [2], as long as the above mentioned condition 1) is fulfilled for the cell on the MBMS frequency which the UE monitors or this cell broadcasts SIB1-MBMS and as long as the above mentioned condition 2) is fulfilled for the serving cell.

NOTE 2: Example scenarios in which the previous down-prioritisation may be needed concerns the cases where camping is not possible, while the UE can only receive this MBMS frequency when camping on a subset of cell reselection candidate frequencies, e.g. the MBMS frequency is a downlink only carrier, the MBMS frequency is used by dedicated MBMS cells, the MBMS frequency is used by FeMBMS/Unicast-mixed cells TS 36.300 [2], or the MBMS frequency belongs to a PLMN different from UE's registered PLMN.

If the UE is not capable of MBMS Service Continuity but has knowledge on which frequency an MBMS service of interest is provided, it may consider that frequency to be the highest priority during the MBMS session TS 36.300 [2] as long as the reselected cell is broadcasting SIB13.

If the UE is not capable of MBMS Service Continuity but has knowledge on which downlink only frequency, on which frequency used by dedicated MBMS cells, on which frequency used by FeMBMS/Unicast-mixed cells as defined in TS 36.300 [2] or on which frequency belonging to PLMN different from its registered PLMN an MBMS service of interest is provided, it may consider cell reselection candidate frequencies at which it can not receive the MBMS service to be of the lowest priority during the MBMS session TS 36.300 [2] as long as the cell on the MBMS frequency which the UE monitors is broadcasting SIB13 or SIB1-MBMS.

NOTE 3: The UE considers that the MBMS session is ongoing using the session start and end times as provided by upper layers in the USD i.e. the UE does not verify if the session is indicated on MCCH.

In case UE receives RRCConnectionReject with deprioritisationReq, UE shall consider current carrier frequency and stored frequencies due to the previously received RRCConnectionReject with deprioritisationReq or all the frequencies of EUTRA to be the lowest priority frequency (i.e. lower than any of the network configured values) while T325 is running irrespective of camped RAT. The UE shall delete the stored deprioritisation request(s) when a PLMN selection is performed on request by NAS TS 23.122 [5].

NOTE 4: Connecting to CDMA2000 does not imply PLMN selection.

NOTE 5: UE should search for a higher priority layer for cell reselection as soon as possible after the change of priority. The minimum related performance requirements specified in TS 36.133 [10] are still applicable.

The UE shall delete priorities provided by dedicated signalling when

- the UE enters a different RRC state; or
- the optional validity time of dedicated priorities (T320) expires; or
- a PLMN selection is performed on request by NAS TS 23.122 [5].

NOTE 6: Equal priorities between RATs are not supported.

The UE shall only perform cell reselection evaluation for E-UTRAN frequencies and inter-RAT frequencies that are given in system information and for which the UE has a priority provided.

The UE shall not consider any black listed cells as candidate for cell reselection.

The UE shall inherit the priorities provided by dedicated signalling and the remaining validity time (i.e., T320 in E-UTRA and NR, T322 in UTRA and T3230 in GERAN), if configured, at inter-RAT cell (re)selection.

NOTE 7: The network may assign dedicated cell reselection priorities for frequencies not configured by system information.

While T360 is running, redistribution target is considered to be the highest priority (i.e. higher than any of the network configured values). UE shall continue to consider the serving frequency as the highest priority until completion of E-UTRAN Inter-frequency Redistribution procedure specified in 5.2.4.10 if triggered on T360 expiry/ stop.

[TS 36.304, clause 5.2.4.2]

For NB-IoT measurement rules for cell re-selection is defined in sub-clause 5.2.4.2.a.

When evaluating Srxlev and Squal of non-serving cells for reselection purposes, the UE shall use parameters provided by the serving cell.

Following rules are used by the UE to limit needed measurements:

- If the serving cell fulfils Srxlev > SIntraSearchP and Squal > SIntraSearchQ, the UE may choose not to perform intra-frequency measurements.
- Otherwise, the UE shall perform intra-frequency measurements.
- The UE shall apply the following rules for E-UTRAN inter-frequencies and inter-RAT frequencies which are indicated in system information and for which the UE has priority provided as defined in 5.2.4.1:
- For an E-UTRAN inter-frequency or inter-RAT frequency with a reselection priority higher than the reselection priority of the current E-UTRA frequency the UE shall perform measurements

of higher priority E-UTRAN inter-frequency or inter-RAT frequencies according to TS 36.133 [10].

- For an E-UTRAN inter-frequency with an equal or lower reselection priority than the reselection priority of the current E-UTRA frequency and for inter-RAT frequency with lower reselection priority than the reselection priority of the current E-UTRAN frequency:
- If the serving cell fulfils Srxlev > SnonIntraSearchP and Squal > SnonIntraSearchQ, the UE may choose not to perform measurements of E-UTRAN inter-frequencies or inter-RAT frequency cells of equal or lower priority unless the UE is triggered to measure an E-UTRAN inter-frequency which is configured with redistributionInterFreqInfo.
- Otherwise, the UE shall perform measurements of E-UTRAN inter-frequencies or inter-RAT frequency cells of equal or lower priority according to TS 36.133 [10].
- If the UE supports relaxed monitoring and s-SearchDeltaP is present in SystemInformationBlockType3, the UE may further limit the needed measurements, as specified in sub-clause

[TS 36.304, clause 5.2.4.5]

For NB-IoT inter-frequency cell reselection shall be based on ranking as defined in sub-clause 5.2.4.6.

If threshServingLowQ is provided in SystemInformationBlockType3 and more than 1 second has elapsed since the UE camped on the current serving cell, cell reselection to a cell on a higher priority E-UTRAN frequency or inter-RAT frequency than the serving frequency shall be performed if:

- A cell of a higher priority EUTRAN, NR or UTRAN FDD RAT/ frequency fulfils Squal > ThreshX, HighQ during a time interval TreselectionRAT; or
- A cell of a higher priority UTRAN TDD, GERAN or CDMA2000 RAT/ frequency fulfils Srxlev > ThreshX, HighP during a time interval TreselectionRAT.

Otherwise, cell reselection to a cell on a higher priority E-UTRAN frequency or inter-RAT frequency than the serving frequency shall be performed if:

- A cell of a higher priority RAT/ frequency fulfils Srxlev > ThreshX, HighP during a time interval TreselectionRAT; and
- More than 1 second has elapsed since the UE camped on the current serving cell.

Cell reselection to a cell on an equal priority E-UTRAN frequency shall be based on ranking for Intra-frequency cell reselection as defined in sub-clause 5.2.4.6.

If threshServingLowQ is provided in SystemInformationBlockType3 and more than 1 second has elapsed since the UE camped on the current serving cell, cell reselection to a cell on a lower priority E-UTRAN frequency or inter-RAT frequency than the serving frequency shall be performed if:

- The serving cell fulfils Squal < ThreshServing, LowQ and a cell of a lower priority EUTRAN, NR or UTRAN FDD RAT/ frequency fulfils Squal > ThreshX, LowQ during a time interval TreselectionRAT: or
- The serving cell fulfils Squal < ThreshServing, LowQ and a cell of a lower priority UTRAN TDD, GERAN or CDMA2000 RAT/ frequency fulfils Srxlev > ThreshX, LowP during a time interval TreselectionRAT.

Otherwise, cell reselection to a cell on a lower priority E-UTRAN frequency or inter-RAT frequency than the serving frequency shall be performed if:

- The serving cell fulfils Srxlev < ThreshServing, LowP and a cell of a lower priority RAT/ frequency fulfils Srxlev > ThreshX, LowP during a time interval TreselectionRAT; and
  - More than 1 second has elapsed since the UE camped on the current serving cell.

Cell reselection to a higher priority RAT/ frequency shall take precedence over a lower priority RAT/ frequency, if multiple cells of different priorities fulfil the cell reselection criteria.

The UE shall not perform cell reselection to NR or UTRAN FDD cells for which the cell selection criterion S is not fulfilled.

For cdma2000 RATs, Srxlev is equal to -FLOOR(-2 x 10 x log10 Ec/lo) in units of 0.5 dB, as defined in [18], with Ec/lo referring to the value measured from the evaluated cell.

For cdma2000 RATs, ThreshX, HighP and ThreshX, LowP are equal to -1 times the values signalled for the corresponding parameters in the system information.

In all the above criteria the value of TreselectionRAT is scaled when the UE is in the medium or high mobility state as defined in subclause 5.2.4.3.1. If more than one cell meets the above criteria, the UE shall reselect a cell as follows:

- If the highest-priority frequency is an E-UTRAN frequency, a cell ranked as the best cell among the cells on the highest priority frequency(ies) meeting the criteria according to clause 5.2.4.6:
- If the highest-priority frequency is from another RAT, a cell ranked as the best cell among the cells on the highest priority frequency(ies) meeting the criteria of that RAT.

Cell reselection to another RAT, for which Squal based cell reselection parameters are broadcast in system information, shall be performed based on the Squal criteria if the UE supports Squal (RSRQ) based cell reselection to E-UTRAN from all the other RATs provided by system information which UE supports. Otherwise, cell reselection to another RAT shall be performed based on Srxlev criteria.

Cell reselection to NR, for which a cell reselection parameter, *q-RxLevMinSUL* is broadcast in system information and the UE supports SUL, shall be performed based on Srxlev criteria taking the parameter into account.

6.2.3.8.3 Test description

6.2.3.8.3.1 Pre-test conditions

System Simulator:

- E-UTRA Cell 1, NR Cell 1 is higher priority inter-RAT NR cell.
- System information combination 31 as defined in TS 36.508-1 [7] clause 4.4.3.1 is used in E-UTRA Cell.
- System information combination NR-6 as defined in TS 38.508-1 [4] clause 4.4.3.1.3 is used in NR Cell.

UE:

None

Preamble:

- With E-UTRA Cell 1 "Non-suitable "Off" cell" and NR Cell 1 "Serving cell" in accordance with TS 38.508-1 [4], Table 6.2.2.1-3, the UE is brought to state 1N-A, RRC\_IDLE Connectivity (NR), in accordance with the procedure described in TS 38.508-1 [4], Table 4.5.2.2-2. 5G-GUTI and ngKSI are assigned and security context established.
- the UE is switched-off.
- With E-UTRA Cell 1 "Serving cell" and NR Cell 1 "Non-suitable "Off" cell" in accordance with TS 38.508-1 [4], Table 6.2.2.1-3, the UE is brought to state RRC\_IDLE Connectivity (E) in accordance with the procedure described in TS 38.508-1 [4], Table 4.5.2.2-1. 4G GUTI and eKSI are assigned and security context established.

6.2.3.8.3.2 Test procedure sequence

Table 6.2.3.8.3.2-1/2 illustrate the downlink power levels and other changing parameters to be applied for the cell at various time instants of the test execution. The exact instants on which these values shall be applied are described in the texts in this clause. Row marked "T0" denotes the conditions in the preamble. Configurations marked "T1" is applied at the points indicated in the Main behaviour description in Table 6.2.3.8.3.2-3.

Table 6.2.3.8.3.2-1: Time instances of cell power level and parameter changes for E-UTRA Cell and NR Cell in FR1

	Parameter	Unit	E-	NR	Remark
			UTRA	Cell 1	
			Cell 1		
T	Cell-specific	dBm/15kH	-85	-	The power level values are
0	RS EPRE	z			assigned to ensure UE registered

		SS/PBCH				on E-UTRA Cell 1
		SSS	dBm/SCS	_	Off	
		EPRE				
Ţ.	Γ	Cell-specific	dBm/15kH	00		The power level values are
1	1	RS EPRE	z	-30	-	assigned to satisfy S <sub>rxlev E-UTRA Cell 1</sub>
		SS/PBCH				S <sub>nonintrasearch</sub> and and Srxlev <sub>NR Cell</sub>
		SSS	dBm/SCS	_	-80	$_1$ > Thresh <sub>x, high</sub> .
		EPRE				

Table 6.2.3.8.3.2-2: Time instances of cell power level and parameter changes for E-UTRA Cell and NR Cell in FR2

	Parameter	Unit	E-	NR	Remark
			UTRA	Cell 1	
			Cell 1		
T	Cell-specific	dBm/15kH	FFS		The power level values are
0	RS EPRE	z	ггэ	-	assigned to ensure UE registered
	SS/PBCH				on E-UTRA Cell 1
	SSS	dBm/SCS	_	Off	
	EPRE				
T	Cell-specific	dBm/15kH	FFS		The power level values are
1	RS EPRE	z	ггэ	-	assigned to satisfy S <sub>rxlev E-UTRA Cell 1</sub>
	SS/PBCH				S <sub>nonintrasearch</sub> and and Srxlev <sub>NR Cell</sub>
	SSS	dBm/SCS	_	FFS	<sub>1</sub> > Thresh <sub>x, high</sub> .
	EPRE				

Table 6.2.3.8.3.2-3: Main behaviour

St	Procedure	Messa	ge Sequence	TP	Verdic
					t
		U-	Message		
		S			
1	The SS adjusts the E-UTRAN and NR	-	-	-	-
	Cell power levels according to row				
	"T1" in table 6.2.3.8.3.2-1/2.				
2	Check: Does the test result of generic	-	-	1	-
	test procedure in TS 38.508-1 [4]				
	Table 4.9.9.2.2-1 indicate that the UE				
	is camped on NR Cell 1?				
3	The SS transmits RRCRelease	<	NR:RRCRelease		
	message on NR Cell 1.				

# 6.2.3.8.3.3 Specific message contents

Table 6.2.3.8.3.3-1: SystemInformationBlockType3 of EUTRA Cell 1 (preamble and all steps, Table 6.2.3.8.3.2-3)

Derivation Path: TS 36.508 [7], Table 4.4.3.3-2					
Information Element	Value/remark	Comment	Condition		
SystemInformationBlockType3 ::=					
SEQUENCE {					
cellReselectionServingFreqInfo					
SEQUENCE {					
s-NonIntraSearch	3	6 dB			
threshServingLow	3	6 dB			
}					

Table 6.2.3.8.3.3-2: SystemInformationBlockType24 of EUTRA Cell 1 (preamble and all steps, Table 6.2.3.8.3.2-3)

Derivation path: TS 36.508 [7], Table 4.4.3.3-20

Information Element	Value/Remark	Comment	Conditio
			n
SystemInformationBlockType24-r15 ::=			
SEQUENCE {			
carrierFreqListNR-r15 SEQUENCE (SIZE			
(1maxFreq)) OF CarrierFreqNR-r15			
SEQUENCE {			
carrierFreq-r15	Same downlink SSB		
-	ARFCN as used for NR		
	Cell 1		
cellReselectionPriority-r15	5		
threshX-High-r15	10	20 dB	
threshX-Low-r15	20	40 dB	
}			
t-ReselectionNR-r15	7	7 Seconds	
}			

Derivation Path: TS 38.508-1 [4], Table 4.6.2-1						
Information Element	Value/remark	Comment	Condition			
SIB2 ::= SEQUENCE {						
cellReselectionServingFreqInfo						
SEQUENCE {						
threshServingLowP	3	6 dB				
}						
}						

Table 6.2.3.8.3.3-4: SIB5 of NR Cell 1(preamble and all steps, Table 6.2.3.8.3.2-3)	Table 6.2.3.8.3.3-4: SIB5 of NR Cell 1(preamble and all steps, Table 6.2.3.8.3.2-3)							
Derivation Path: TS 38.508 [6], Table 4.6.2-4								
Information Element	Value/remark	Comment	Condition					
SIB5 ::= SEQUENCE {								
carrierFreqListEUTRA SEQUENCE								
(SIZE (1maxEUTRA-Carrier)) OF								
SEQUENCE {								
carrierFreq[1]	Downlink EUTRA							
	ARFCN as E-UTRA							
	Cell 1 used							
cellReselectionPriority[1]	3							
threshX-High	15	30 dB						
threshX-Low	15	30 dB						
}								
t-ReselectionEUTRA	7	7 Seconds						
}								

```
6.2.3.9 Speed Dependent Cell Reselection (NR RRC_IDLE to E-UTRA RRC_IDLE)
6.2.3.9.1 Test Purpose (TP)
with { UE in NR RRC_IDLE state and in high mobility state }
 when { UE detects higher priority E-UTRA cell as candidate for reselection }
 then { UE reselects to the new cell taking into account the scaling factor }
      }
```

References: The conformance requirements covered in the present TC are specified in TS 38.304: clause 5.2.4.3 and 5.2.4.3.1 and TS 38.133 clause 4.2.2.3 and 4.2.2.5 and TS 36.133 clause 4.2.2.5.6. Unless otherwise stated these are Rel-15 requirements.

ITS 38.304. clause 5.2.4.31

The UE mobility state is determined if the parameters (TCRmax, NCR\_H, NCR\_M and TCRmaxHyst) are broadcasted in system information for the serving cell. State detection criteria:

Normal-mobility state criteria:

- If number of cell reselections during time period TCRmax is less than NCR\_M.

Medium-mobility state criteria:

- If number of cell reselections during time period TCRmax is greater than or equal to NCR\_M but less than or equal to NCR\_H.

High-mobility state criteria:

If number of cell reselections during time period TCRmax is greater than NCR\_H.

The UE shall not consider consecutive reselections where a cell is reselected again right after one reselection for mobility state detection criteria.

State transitions:

The UE shall:

- if the criteria for High-mobility state is detected:
- enter High-mobility state.
- else if the criteria for Medium-mobility state is detected:
- enter Medium-mobility state.
- else if criteria for either Medium- or High-mobility state is not detected during time period TCRmaxHyst:
- enter Normal-mobility state.

[TS 38.304, clause 5.2.4.3.1]

UE shall apply the following scaling rules:

- If neither Medium- nor High-mobility state is detected:
- no scaling is applied.
- If High-mobility state is detected:
- Add the sf-High of "Speed dependent ScalingFactor for Ohyst" to Ohyst if broadcasted in system information;
- For NR cells, multiply TreselectionNR by the sf-High of "Speed dependent ScalingFactor for TreselectionNR" if broadcasted in system information;
- For EUTRA cells, multiply TreselectionEUTRA by the sf-High of "Speed dependent ScalingFactor for TreselectionEUTRA" if broadcasted in system information.

In case scaling is applied to any TreselectionRAT parameter, the UE shall round up the result after all scalings to the nearest second.

[TS 38.133, clause 4.2.2.3]

The UE shall be able to identify new intra-frequency cells and perform SS-RSRP and SS-RSRQ measurements of the identified intra-frequency cells without an explicit intra-frequency neighbour list containing physical layer cell identities.

The UE shall be able to evaluate whether a newly detectable intra-frequency cell meets the reselection criteria defined in TS 38.304 within Tdetect,NR\_Intra when that Treselection= 0. An intra frequency cell is considered to be detectable according to the conditions defined in Annex B.1.2 for a corresponding Band.

The UE shall measure SS-RSRP and SS-RSRQ at least every Tmeasure, NR\_Intra (see table 4.2.2.3-1) for intra-frequency cells that are identified and measured according to the measurement rules.

The UE shall filter SS-RSRP and SS-RSRQ measurements of each measured intra-frequency cell using at least 2 measurements. Within the set of measurements used for the filtering, at least two measurements shall be spaced by at least Tmeasure, NR\_Intra/2.

The UE shall not consider a NR neighbour cell in cell reselection, if it is indicated as not allowed in the measurement control system information of the serving cell. For an intra-frequency cell that has been already detected, but that has not been reselected to, the filtering shall be such that the UE shall be capable of evaluating that the intra-frequency cell has met reselection criterion defined [1] within Tevaluate,NR\_Intra when Treselection = 0 as specified in table 4.2.2.3-1 provided that:

- when rangeToBestCell is not configured, the cell has at least [3]dB in FR1 or [TBD]dB in FR2 better ranked or
- when rangeToBestCell is configured, the cell which has the highest number of beams above the threshold absThreshSS-BlocksConsolidation among the cells whose cell-ranking criterion R value as specified in TS 38.304 [1, Section 5.2.4.6] is within rangeToBestCell of the R value of the best cell where the best cell has at least [TBD] in FR1 or [TBD]dB in FR2 better ranked, and if there are multiple such cells the UE shall perform cell reselection to the highest ranked cell among them.

When evaluating cells for reselection, the SSB side conditions apply to both serving and non-serving intra-frequency cells.

If Treselection timer has a non zero value and the intra-frequency cell is satisfied with the reselection criteria which are defined in TS38.304 [1], the UE shall evaluate this intra-frequency cell for the Treselection time. If this cell remains satisfied with the reselection criteria within this duration, then the UE shall reselect that cell.

Table 4.2.2.3-1: Tdetect,NR Intra, Tmeasure,NR Intra and Tevaluate,NR Intra

DRX	Scaling Factor		Tdetect,NR_Intra	Tmeasure,NR_Intra	Tevaluate,NR_Intra
cycle	(N1)		[s] (number of DRX	[s] (number of DRX	[s] (number of DRX
length [s]	FR1	FR2 <sup>Note1</sup>	cycles)	cycles)	cycles)
0.32		8	11.52 x N1 x M2	1.28 x N1 x M2 (4 x	5.12 x N1 x M2 (16
			(36 x N1 x M2)	N1 x M2)	x N1 x M2)
0.64		5	17.92 x N1 (28 x	1.28 x N1 (2 x N1)	5.12 x N1 (8 x N1)
	1		N1)		
1.28		4	32 x N1 (25 x N1)	1.28 x N1 (1 x N1)	6.4 x N1 (5 x N1)
2.56	3		58.88 x N1 (23 x	2.56 x N1 (1 x N1)	7.68 x N1 (3 x N1)
			N1)		

Note 1: Applies for UE supporting power class 2&3&4. For UE supporting power class 1, N1 = 8 for all DRX cycle length.

Note 2: M2 = 1.5 if SMTC periodicity of measured intra-frequency cell > 20 ms; otherwise M2=1.

#### [TS 38.133, clause 4.2.2.5]

If Srxlev > SnonIntraSearchP and Squal > SnonIntraSearchQ then the UE shall search for inter-RAT E-UTRAN layers of higher priority at least every Thigher\_priority\_search where Thigher\_priority\_search is described in clause 4.2.2

If Srxlev ≤ SnonIntraSearchP or Squal ≤ SnonIntraSearchQ then the UE shall search for and measure inter-RAT E-UTRAN layers of higher, lower priority in preparation for possible reselection. In this scenario, the minimum rate at which the UE is required to search for and measure higher priority inter-RAT E-UTRAN layers shall be the same as that defined below for lower priority RATs.

The requirements in this section apply for inter-RAT E-UTRAN FDD measurements and E-UTRA TDD measurements. When the measurement rules indicate that inter-RAT E-UTRAN cells are to be measured, the UE shall measure RSRP and RSRQ of detected E-UTRA cells in the neighbour frequency list at the minimum measurement rate specified in this section. The parameter NEUTRA\_carrier is the total number of configured E-UTRA carriers in the neighbour frequency list. The UE shall filter RSRP and RSRQ measurements of each measured E-UTRA cell using at least 2 measurements. Within the set of measurements used for the filtering, at least two measurements shall be spaced by at least Tmeasure, EUTRAN/2.

An inter-RAT E-UTRA cell is considered to be detectable provided the following conditions are fulfilled:

- the same conditions as for inter-frequency RSRP measurements specified in TS 36.133 [15, Annex B.1.2] are fulfilled for a corresponding Band, and
- the same conditions as for inter-frequency RSRQ measurements specified in TS 36.133 [15, Annex B.1.2] are fulfilled for a corresponding Band.
- SCH conditions specified in TS 36.133 [15, Annex B.1.2] are fulfilled for a corresponding Band

The UE shall be able to evaluate whether a newly detectable inter-RAT E-UTRAN cell meets the reselection criteria defined in TS38.304 within (NEUTRA\_carrier) \* Tdetect, EUTRAN when Srxlev ≤ SnonIntraSearchP or Squal ≤ SnonIntraSearchQ when Treselection = 0 provided that the reselection criteria is met by a margin of at least 6dB for RSRP reselections based on absolute priorities or 4dB for RSRQ reselections based on absolute priorities.

Cells which have been detected shall be measured at least every (NEUTRA\_carrier) \* Tmeasure,EUTRAN when Srxlev ≤ SnonIntraSearchP or Squal ≤ SnonIntraSearchO.

When higher priority cells are found by the higher priority search, they shall be measured at least every Tmeasure, EUTRAN. If, after detecting a cell in a higher priority search, it is determined that reselection has not occurred then the UE is not required to continuously measure the detected cell to evaluate the ongoing possibility of reselection. However, the minimum measurement filtering requirements specified later in this section shall still be met by the UE before it makes any determination that it may stop measuring the cell.

If the UE detects on an inter-RAT E-UTRAN carrier a cell whose physical identity is indicated as not allowed for that carrier in the measurement control system information of the serving cell, the UE is not required to perform measurements on that cell.

The UE shall not consider an inter-RAT E-UTRA cell in cell reselection, if it is indicated as not allowed in the measurement control system information of the serving cell.

For a cell that has been already detected, but that has not been reselected to, the filtering shall be such that the UE shall be capable of evaluating that an already identified inter-RAT E-UTRA cell has met reselection criterion defined in TS 38.304 [1] within (NEUTRA\_carrier) \* Tevaluate, EUTRAN when Treselection = 0 as specified in table 4.2.2.5-1 provided that the reselection criteria is met by a margin of at least 6dB for RSRP reselections based on absolute priorities or 4dB for RSRQ reselections based on absolute priorities.

If Treselection timer has a non zero value and the inter-RAT E-UTRA cell is satisfied with the reselection criteria which are defined in [1], the UE shall evaluate this E-UTRA cell for the Treselection time. If this cell remains satisfied with the reselection criteria within this duration, then the UE shall reselect that cell.

Table 4.2.2.5-1: Tdetect, EUTRAN, Tmeasure, EUTRAN, and Tevaluate, EUTRAN

DRX	$T_{ m detect,EUTRAN}$	T <sub>measure,EUTRAN</sub>	T <sub>evaluate,EUTRAN</sub>
cycle	[s] (number	[s] (number of	[s] (number of
lengt	of DRX	DRX cycles)	DRX cycles)
h [s]	cycles)		
0.32	11.52 (36)	1.28 (4)	5.12 (16)
0.64	17.92 (28)	1.28 (2)	5.12 (8)
1.28	32(25)	1.28 (1)	6.4 (5)
2.56	58.88 (23)	2.56 (1)	7.68 (3)

### [TS 36.133, clause 4.2.2.5.6

If Srxlev > SnonIntraSearchP and Squal > SnonIntraSearchQ then the UE shall search for inter-RAT NR layers of higher priority at least every Thigher\_priority\_search where Thigher\_priority\_search is described in clause 4.2.2.

If Srxlev ≤ SnonIntraSearchP or Squal ≤ SnonIntraSearchQ then the UE shall search for and measure inter-RAT NR layers of higher, lower priority in preparation for possible reselection. In this scenario, the minimum rate at which the UE is required to search for and measure higher priority inter-RAT NR layers shall be the same as that defined below for lower priority RATs.

The requirements in this section apply for inter-RAT NR measurements. When the measurement rules indicate that inter-RAT NR cells are to be measured, the UE shall measure SS-RSRP and SS-RSRQ of detected NR cells in the neighbour frequency list at the minimum measurement rate specified in this section. The parameter NNR\_carrier is the total number of configured NR carriers in the neighbour frequency list. The UE shall filter SS-RSRP and SS-RSRQ measurements of each measured NR cell using at least 2 measurements. Within the set of measurements used for the filtering, at least two measurements shall be spaced by at least half the minimum specified measurement period.

The UE shall be able to evaluate whether a newly detectable inter-RAT NR cell meets the reselection criteria defined in TS 36.304 [1] within (NNR\_carrier) \*

TdetectNR when Srxlev ≤ SnonIntraSearchP or Squal ≤ SnonIntraSearchQ when Treselection = 0 provided that the reselection criteria is met by a margin of at least [5] dB in FR1 or [TBD] dB in FR2 for reselections based on ranking or [6] dB in FR1 or [TBD] dB in FR2 for SS-RSRP reselections based on absolute priorities or [4] dB in FR1 and [TBD] dB in FR2 for SS-RSRQ reselections based on absolute priorities.

When higher priority cells are found by the higher priority search, they shall be measured at least every Tmeasure, NR. If, after detecting a cell in a higher priority search, it is determined that reselection has not occurred then the UE is not required to continuously measure the detected cell to evaluate the ongoing possibility of reselection. However, the minimum measurement filtering requirements specified later in this section shall still be met by the UE before it makes any determination that it may stop measuring the cell.

If the UE detects on an inter-RAT NR carrier a cell whose physical identity is indicated as not allowed for that carrier in the measurement control system information of the serving cell, the UE is not required to perform measurements on that cell.

The UE shall not consider an inter-RAT NR cell in cell reselection, if it is indicated as not allowed in the measurement control system information of the serving

Cells which have been detected shall be measured at least every (NNR\_carrier) \* TmeasureNR when Srxlev ≤ SnonIntraSearchP or Squal ≤ SnonIntraSearchQ. For a cell that has been already detected, but that has not been reselected to, the filtering shall be such that the UE shall be capable of evaluating that an already identified inter-RAT NR cell has met reselection criterion defined in TS 36.304 [1] within (NNR\_carrier) \* TevaluateNR when Treselection = 0 as specified in Table 4.2.2.5.6-1 provided that the reselection criteria is met by a margin of at least 5 dB in FR1 or [TBD] dB in FR2 for reselections based on ranking or 6 dB in FR1 or [TBD] dB in FR2 for SS-RSRP reselections based on absolute priorities. If Treselection timer has a non zero value and the inter-RAT NR cell is satisfied with the reselection criteria which are defined in TS 36.304 [1], the UE shall evaluate this NR cell for the Treselection time. If this cell remains satisfied with the reselection criteria within this duration, then the UE shall reselect that cell.

Table 4.2.2.5.6-1: Tdetect,NR, Tm	easureNR, and Tevaluate,NR
-----------------------------------	----------------------------

DRX cycle	Scaling Factor (N1)		T <sub>detect,NR</sub> [s]	T <sub>measure,NR</sub> [s]	T <sub>evaluate,NR</sub>
length [s]	FR1	FR2 <sup>Note1</sup>	(number of	(number of	[s] (number of DRX
	LVI	FKZ	DRX cycles)	DRX cycles)	cycles)
0.32		8	11.52 x 1.5 x	1.28 x 1.5 x N1	5.12 x 1.5 x N1
			N1	(4 x 1.5 x N1)	(16 x 1.5 x N1)
			(36 x 1.5 x		
			N1)		
0.64	1	5	17.92 x N1	1.28 x N1	5.12 x N1
	$\mid 1$		(28 x N1)	(2 x N1)	(8 x N1)
1.28		4	32 x N1	1.28 x N1	6.4 x N1
			(25 x N1)	(1 x N1)	(5 x N1)
2.56		3	58.88 x N1	2.56 x N1	7.68 x N1
			(23 x N1)	(1 x N1)	(3 x N1)

NOTE 1: Applies for UE supporting power class 2&3&4. For UE supporting power class 1, N1 = 8 for all DRX cycle length.

# 6.2.3.9.3 Test description

6.2.3.9.3.1 Pre-test conditions

### System Simulator:

- 2 NR Cells: NR Cell 1 and 2 as specified in TS 38.508-1 [4] table 4.4.2-3.
- System information combination NR-6 as defined in TS 38.508-1 [4] Table 4.4.3.1.2-1 is used in NR cells.
- E-UTRA Cell 1 as specified in TS 36.508-1 [7] table 4.4.2-2.
- System information combination 31 as defined in TS 36.508 [7] Table 4.4.3.1.1-1 is used in E-UTRA cell.

## UE:

- None

### Preamble:

- With E-UTRA Cell 1 "Serving cell" and NGC Cell 1 "Non-suitable "Off" cell" in accordance with TS 38.508-1 [4], Table 6.2.2.1-3, the UE is brought to state RRC\_IDLE Connectivity (E) in accordance with the procedure described in TS 38.508-1 [4], Table 4.5.2.2-1. 4G GUTI and eKSI are assigned and security context established
- the UE is switched-off
- With E-UTRA Cell 1 "Non-suitable "Off" cell" and NGC Cell 1 "Serving cell" in accordance with TS 38.508-1 [4], Table 6.2.2.1-3, the UE is brought to state 1N-A, RRC\_IDLE Connectivity (NR), in accordance with the procedure described in TS 38.508-1 [4], Table 4.5.2.2-2. 5G-GUTI and ngKSI are assigned and security context established.

## 6.2.3.9.3.2 Test procedure sequence

Table 6.2.3.9.3.2-1/2 illustrates the downlink power levels and other changing parameters to be applied for the NR cells at various time instants of the test execution. The exact instants on which these values shall be applied are described in the texts in this clause. The configuration "T0" indicates the initial conditions. Subsequent configurations marked "T1", "T2", "T3" and "T4" are applied at the points indicated in the Main behaviour description in Table 6.2.3.9.3.2-3.

Table 6.2.3.9.3.2-1: Time instances of cell power level and parameter changes for FR1

	Parameter	Unit	NR	NR	E-	Remark
			Cell	Cell	UTRA	
			1	2	Cell 1	
T	Cell-specific	dBm/15k	-	-	off	The power level values are
0	RS EPRE	Hz				assigned to ensure the UE

	SS/PBCH	dBm/SC	-84	off	_	registered on NR Cell 1.
	SSS EPRE	S				
T	Cell-specific	dBm/15k	-	-	-98	NR Cell 2 becomes the
1	RS EPRE	Hz				highest ranked cell.
	SS/PBCH	dBm/SC	-98	-84	-	
	SSS EPRE	S				
T	Cell-specific	dBm/15k	-	-	-84	E-UTRA Cell 1 becomes the
2	RS EPRE	Hz				highest ranked cell.
	SS/PBCH	dBm/SC	-110	-110	-	
	SSS EPRE	S				
T	Cell-specific	dBm/15k	-	-	-98	NR Cell 1 becomes the
3	RS EPRE	Hz				highest ranked cell.
	SS/PBCH	dBm/SC	-84	-98	-	
	SSS EPRE	S				
T	Cell-specific	dBm/15k	-	-	-84	E-UTRA Cell 1 becomes the
4	RS EPRE	Hz				highest ranked cell.
	SS/PBCH	dBm/SC	-110	-110	-	
	SSS EPRE	S				

Note 1: Power level "Off" of NR cell is defined in TS 38.508-1 [4] Table 6.2.2.1-3. Note 2: Power level "Off" of E-UTRA cell is defined in TS 36.508 [7] Table

6.2.2.1-3.

 $Table \ 6.2.3.9.3.2-2: Time \ instances \ of \ cell \ power \ level \ and \ parameter \ changes \ for \ FR2$ 

	Parameter	Unit	NR	NR	E-	Remark
			Cell	Cell	UTRA	
			1	2	Cell 1	
T	Cell-specific	dBm/15k	-	-	Off	The power level values are
0	RS EPRE	Hz				assigned to ensure the UE
	SS/PBCH	dBm/SC	FFS	Off	-	registered on NR Cell 1.
	SSS EPRE	S				
T	Cell-specific	dBm/15k	-	-	FFS	NR Cell 2 becomes the
1	RS EPRE	Hz				highest ranked cell.
	SS/PBCH	dBm/SC	FFS	FFS	-	
	SSS EPRE	S				
T	Cell-specific	dBm/15k	-	-	FFS	E-UTRA Cell 1 becomes the
2	RS EPRE	Hz				highest ranked cell.
	SS/PBCH	dBm/SC	FFS	FFS	-	
	SSS EPRE	S				
T	Cell-specific	dBm/15k	-	-	FFS	NR Cell 1 becomes the
3	RS EPRE	Hz				highest ranked cell.
	SS/PBCH	dBm/SC	FFS	FFS	-	_
	SSS EPRE	S				
T	Cell-specific	dBm/15k	-	-	FFS	E-UTRA Cell 1 becomes the
4	RS EPRE	Hz				highest ranked cell.
	SS/PBCH	dBm/SC	FFS	FFS	-	
	SSS EPRE	S				

Note 1: The uncertain downlink signal level is specified in TS 38.508-1 [4] section FFS.

Table 6.2.3.9.3.2-3: Main behaviour

St	Procedure	Message Sequence	TP	Verdic	

				1	1
		U -	Massaga	_	t
		S	Message		
1	The SS changes the power level setting according to the row "T1" in table 6.2.3.9.3.2-1/2.	-	-	-	-
2	Wait for 40s for FR1 or 136s for FR2 for the UE to perform cell reselection procedure. (Note 1, Note 4)	-	-	-	-
3	The SS changes the power level setting according to the row "T2" in table 6.2.3.9.3.2-1/2.	-	-	-	-
4	Wait for 14s for the UE to perform cell reselection procedure. (Note 2, Note 5)	-	-	-	-
5	The SS changes the power level setting according to the row "T3" in table 6.2.3.9.3.2-1/2.	-	-	-	-
6	Wait for 14s for FR1 or 33s for FR2 for the UE to perform cell reselection procedure. (Note 3, Note 6)	-	-	-	-
7	The SS changes the TAC of NR Cell 2 to 2.	-	-	-	-
8	The SS changes the power level setting according to the row "T1" in table 6.2.3.9.3.2-1/2.	-	-	-	-
9- 14	Steps 1 to 6 of the mobility registration updating procedure described in TS 38.508-1 [4] Table 4.9.5.2.2-1 are performed on NR Cell 2. ( Note 7)	-	-	-	-
15	The SS changes the power level setting according to the row "T4" in table 6.2.3.9.3.2-1/2.	-	-	-	-
16	Check: Does the UE transmit an <i>RRCConnectionRequest</i> message on E-UTRA cell 1 within 2s? ( Note 8)	>	E-UTRAN RRC: RRCConnectionRequest	1	F
17	Check: Does the UE send an RRCConnectionRequest on E-UTRA Cell 1 within 7s for FR1 and 26s for FR2 after step 18? (Note 9)	>	E-UTRAN RRC: RRCConnectionRequest	1	P
18 - 22	Steps 2 to 6 of the generic test procedure in TS 38.508-1 [4] Table 4.9.7.2.2-1 are performed on E-UTRA cell 1.	-	-	-	-
	ССП 1.				

Note 1: NCR (number of cell reselection) is 1.

Note 2: NCR is 2.

Note 3: NCR is 3.

Note 4: The wait time for reselection to a newly detected intra frequency cell is selected to cover Tdetect,NR\_Intra(25\*1280ms=32s for FR1 and 25\*4\*1280ms=128s for FR2) + Treselection (7s) + 320 ms system information block type scheduling = 39.32s rounded up to 40s for FR1 and 135.32s rounded up to 136s for FR2.

Note 5: The wait time for reselection to an already detected Inter-RAT E-UTRA cell is selected

to cover Tevaluate,NR\_intra(6.4s) + Treselection (7s) + 320 ms system information block type scheduling = 13.72s rounded up to 14s.

Note 6: The wait time for reselection to an already detected Inter-RAT NR cell is selected to cover Tevaluate, NR\_intra(5\*1280ms=6.4s for FR1 and 5\*4\*1280ms=25.6s for FR2) + Treselection (7s) + 320 ms system information block type scheduling = 13.72s rounded up to 14s for FR1 and 32.92s rounded up to 33s for FR2.

Note 7: NCR is 4 and the UE enters high mobility state because number of cell reselections during time period TCRmax is greater than NCR\_H.

Note 8: The wait time for evaluating an inter-RAT cell is Treselection after scaling (2s).

Note 9: The wait time for cell reselection procedure is selected to cover Tevaluate, EUTRAN (6.4s) + Treselection after scaling (7s\*0.25) + 320 ms system information block type scheduling = 8.47s rounded up to 9s. The actual wait time is 7s which covers 9s - 2s (wait time in step 16).

## 6.2.3.9.3.3 Specific message contents

Table 6.2.3.9.3.3-1: SIB2 for NR Cell 1 and NR Cell 2 (preamble and all steps, Table 6.2.3.9.3.2-3)

Derivation Path: TS 38.508-1 [4]			
Information Element	Value/remark	Comment	Condition
SIB2 ::= SEQUENCE {			
cell Reselection Info Common			
SEQUENCE {			
speedStateReselectionPars			
SEQUENCE {			
MobilityStateParameters			
SEQUENCE {			
t-Evaluation	s240		
t-HystNormal	s240		
n-CellChangeMedium	3		
n-CellChangeHigh	3		
}			
}			
q-HystSF SEQUENCE {			
sf-Medium	dB0		
sf-High	dB0		
}			
}			
intraFreqCellReselectionInfo			
SEQUENCE {			
t-ReselectionNR	7		
}			
}			

Table 6.2.3.9.3.3-2: SIB1 for NR Cell 2 (step 7, Table 6.2.3.9.3.2-3)

Derivation Path: TS 38.508-1 [4], Table 4.6.1-28				
Information Element	Value/remark	Comment	Condition	
SIB1 ::= SEQUENCE {				
cellAccessRelatedInfo				
SEQUENCE {				
PLMN-IdentityInfoList				
SEQUENCE {				
trackingAreaCode	2			
}				

}		
}		

Table 6.2.3.9.3.3-3: SIB5 for NR Cell 2 (preamble and all steps, Table 6.2.3.9.3.2-3)

Derivation Path: TS 38.508-1 [4], Table 4.6.2-4							
Information Element	Value/remark	Comment	Condition				
SIB5 ::= SEQUENCE {							
carrierFreqListEUTRA	1 entry						
SEQUENCE (SIZE							
(1maxEUTRA-Carrier)) OF							
SEQUENCE {							
carrierFreq[1]	Same downlink ARFCN as						
	used for E-UTRA Cell 1						
}							
t-ReselectionEUTRA	7						
t-ReselectionEUTRA-SF							
SEQUENCE {							
sf-Medium	oDot25						
sf-High	oDot25						
}							
}							

Table 6.2.3.9.3.3-4: SystemInformationBlockType24 for E-UTRA Cell 1 (preamble and all steps, Table 6.2.3.9.3.2-3)

Derivation Path: TS 36.508 [7], Table 4.4.3.3-20						
Information Element	Value/remark	Comment	Condition			
SystemInformationBlockType24-r15 ::=						
SEQUENCE {						
carrierFreqListNR-r15 SEQUENCE (SIZE	1 entry					
(1maxFreq)) OF SEQUENCE {						
carrierFreq-r15[ <i>1</i> ]	Same downlink					
	ARFCN as used for					
	NR Cell 1					
cellReselectionPriority-r15[1]	5					
}						
t-ReselectionNR-r15	7					
}						

## 6.3 5GS Steering of Roaming

6.3.1 Steering of Roaming

 $6.3.1.1 \quad \text{Steering of UE in roaming during registration/security check successful using List Type 1}\\$ 

6.3.1.1.1 Test Purpose (TP)

(1)

with {UE being in automatic PLMN selection mode, current VPLMN not part of "PLMNs where registration was aborted due to SOR" List and not part of "User Controlled PLMN Selector with Access Technology" list and UE's USIM configured with indication that the UE is to receive Steering of Roaming information due to initial registration in a VPLMN}

### ensure that {

when {SOR Transparent container indicates ACK has been requested & List Type indicates PLMN ID and Access technology list in REGISTRATION ACCEPT and security check is successful}

then {UE sends ACK in REGISTRATION COMPLETE, waits for network release of the NAS signalling connection and selects higher priority PLMN}

## 6.3.1.1.2 Conformance requirements

References: The conformance requirements covered in the present TC are specified in: TS 23.122, clause C.2. Unless otherwise stated these are Rel-15 requirements [TS 23.122, clause C.2]

- 6) The VPLMN AMF to the UE: The VPLMN AMF shall transparently send the received steering of roaming information to the UE in the REGISTRATION ACCEPT message.
- 7) If the steering of roaming information is received and the security check is successful, then:
- a) if the steering of roaming information contains a secured packet (see 3GPP TS 31.115 [67]):
- if the UDM has not requested an acknowledgement from the UE the UE shall send the REGISTRATION COMPLETE message;
- the ME shall upload the secured packet to the USIM using procedures in 3GPP TS 31.111 [41].

NOTE 1: How the ME handles UICC responses and failures in communication between the ME and UICC is implementation specific and out of scope of this release of the specification.

- if the UDM has not requested an acknowledgement from the UE and the ME receives a USAT REFRESH command qualifier (3GPP TS 31.111 [41]) of type "Steering of Roaming" it shall perform items a), b) and c) of the procedure for steering of roaming in subclause 4.4.6 and if the UE has a list of available and allowable PLMNs in the area and based on this list the UE determines that there is a higher priority PLMN than the currently camped chosen VPLMN and the UE is in automatic network selection mode, then the UE shall either:
- i) release the current N1 NAS signalling connection locally and then attempt to obtain service on a higher priority PLMN as specified in subclause 4.4.3.3 by acting as if timer T that controls periodic attempts has expired. In this case, steps 8 to 11 are skipped; or
- ii) not release the current N1 NAS signalling connection locally and skip steps 8 to 10;
- b) if the steering of roaming information contains the list of preferred PLMN/access technology combinations, the ME shall replace the highest priority entries in the "Operator Controlled PLMN Selector with Access Technology" list stored in the ME with the received list of preferred PLMN/access technology combinations. Additionally, if the UDM has not requested an acknowledgement from the UE and if the UE has a list of available and allowable PLMNs in the area and based on this list the UE determines that there is a higher priority PLMN than the currently camped chosen VPLMN and the UE is in automatic network selection mode, then the UE shall send the REGISTRATION COMPLETE message to the serving AMF without including an SOR transparent container and then either:
- i) release the current N1 NAS signalling connection locally and then attempt to obtain service on a higher priority PLMN as specified in subclause 4.4.3.3 by acting as if timer T that controls periodic attempts has expired. In this case, steps 8 to 11 are skipped; or
- ii) not release the current N1 NAS signalling connection locally and skip steps 8 and 10;
- 8) If:
- a) the UE's USIM is configured with indication that the UE is to receive the steering of roaming information due to initial registration in a VPLMN, but neither the list of preferred PLMN/access technology combinations nor the secured packet nor the HPLMN indication that 'no change of the "Operator Controlled PLMN Selector with Access Technology" list stored in the UE is needed and thus no list of preferred PLMN/access technology combinations is provided' is received in the REGISTRATION ACCEPT message, when the UE performs initial registration in a VPLMN or if the steering of roaming information is received but the security check is not successful: and
- b) the current chosen VPLMN is not contained in the list of "PLMNs where registration was aborted due to SOR", not part of "User Controlled PLMN Selector with Access Technology" list, the UE is not in manual mode of operation and the PDU session for emergency services is not pending to be activated;

then the UE shall send the REGISTRATION COMPLETE message to the serving AMF without including an SOR transparent container, release the current N1 NAS signalling connection locally, store the PLMN identity in the list of "PLMNs where registration was aborted due to SOR" and attempt to obtain service on a higher priority PLMN as specified in subclause 4.4.3.3 by acting as if timer T that controls periodic attempts has expired, with an exception that the current PLMN is considered as lowest priority, and skip steps 9 to 12;

NOTE 2: When the UE is in the manual mode of operation or the current chosen VPLMN is part of the "User Controlled PLMN Selector with Access Technology" list, the UE stays on the VPLMN.

9) The UE to the VPLMN AMF: If the UDM has requested an acknowledgement from the UE:

the UE verified that the steering of roaming information has been provided by the HPLMN in step 7, the UE sends the REGISTRATION COMPLETE message to the serving AMF with an SOR transparent container including the UE acknowledgement; and

if the steering of roaming information contained a secured packet and the security check was successful, then when the UE receives the USAT REFRESH command qualifier of type "Steering of Roaming", it performs items a), b) and c) of the procedure for steering of roaming in subclause 4.4.6.

- 10) The AMF to the UDM: If an SOR transparent container is received in the REGISTRATION COMPLETE message, the AMF uses the Nudm\_SDM\_Info service operation to provide the received SOR transparent container to the UDM. If the HPLMN decided that the UE is to acknowledge the successful security check of the received steering of roaming information in step 4, the UDM verifies that the acknowledgement is provided by the UE as specified in 3GPP TS 33.501 [66];
- 11) If the UE has a list of available PLMNs in the area and based on this list the UE determines that there is a higher priority PLMN than the currently camped chosen VPLMN and the UE is in automatic network selection mode, then the UE shall attempt to obtain service on a higher priority PLMN as specified in subclause 4.4.3.3 by acting as if timer T that controls periodic attempts has expired after the release of the N1 NAS signalling connection. If the N1 NAS signalling connection is not released after implementation dependent time, the UE may locally release the N1 signaling connection except when the UE is registered for emergency services or the UE has an established emergency PDU session (see 3GPP TS 24.501 [64]); and
- 12) The UE deletes the list of "PLMNs where registration was aborted due to SOR".

The list of "PLMNs where registration was aborted due to SOR" is deleted when the UE is switched off or the USIM is removed.

6.3.1.1.3 Test Description

6.3.1.1.3.1 Pre-test conditions

System Simulator:

Three inter-frequency multi-PLMN NR Cells as specified in TS 38.508-1 Table 4.4.2-1 are configured broadcasting PLMNs as indicated in Table 6.3.1.1.3.1-1. The PLMNs are identified in the test by the identifiers in Table 6.3.1.1.3.1-1.

Table 6.3.1.1.3.1-1: PLMN identifiers

NR Cell	PLMN names	TA	PLMN		TAC	5G-GUTI
			MCC MN			
				С		
NR Cell 11	PLMN2	TAI-3	002	11	1	
NR Cell 12	PLMN3	TAI-8	002	21	1	Arbitrarily selected
NR Cell 13	PLMN4	TAI-9	002	31	1	according to TS 23.003
						subclause 2.10 [X].

NR Cell 11 is set to "Serving Cell";

NR Cell 12 is set to "Serving Cell";

NR Cell 13 is set to "Serving Cell";

-System Information Combination NR-4 as defined in TS38.508 clause 4.4.3.1.3 is used in NR cells

UE:

The UE is in Automatic PLMN selection mode.

USIM configuration as defined in Table 6.4.10 in TS 38.508-1 will be used.

#### Preamble:

The UE is in Switched OFF (State 0-A) as defined in TS 38.508-1 Table 4.4A.2-0

UE's Last Registered PLMN (RPLMN) needs to be cleared

Table 6.3.1.1.3.1-2: USIM configuration

USIM field	Priorit	Value	Access Technology Identifier
	y		
EF <sub>OPLMNwACT</sub>	1	PLMN4	NG-RAN
	2	PLMN3	NG-RAN
	3	PLMN2	NG-RAN
		Remaining defined entries	
		use default values	
EF <sub>UST</sub>		Service n°127 is "available"	
$\mathrm{EF}_{\mathrm{HPPLMN}}$		1(=6 min)	The HPLMN Search Period
			on the USIM shall be set to 6
			minutes.

### 6.3.1.1.4 Test procedure sequence

### Table 6.3.1.1.4-1: Main behaviour

St	Procedure	Message Sequence		TP	Verdic t
		U - S	Message	_	
1	Power on the UE	_		-	-
2-	Steps 1 to 13 of the registration	-	-	-	-
14	procedure described in TS 38.508				
	subclause 4.5.2.2-2 are performed on				
	NR Cell 13				
15	TI CC .		ND DDC		
15	The SS transmits an	<	NR RRC:	-	-
	DLInformationTransfer message and		DLInformationTransfer		
	an REGISTRATION ACCEPT		5G MM: REGISTRATION		
	message containing steering of		ACCEPT		
	roaming information indicating list of preferred PLMN/access technology				
	combination provided with				
	acknowledgment requested from the				
	UE for successful reception				
16	SS starts timer of tmax =(6 minutes +				
	cell selection time)				
	(Note 1, 2 and 3)				
17	The UE transmits an	>	NR RRC:	1	P
	ULInformationTransfer message and		ULInformationTransfer		
	REGISTRATION COMPLETE		5G MM: REGISTRATION		
	message carrying acknowledgement of		COMPLETE		
	successful reception of the steering of				
	roaming information				
18	The SS transmits an RRCRelease	<	NR RRC: RRCRelease	-	-

	message.				
19	Check: Does the UE transmits an	>	NR RRC:	1	P
	RRCSetupRequest on NR Cell 11		RRCSetupRequest		
	before tmax expires?				
	(Note 1, 2 and 3)				
20	Steps 2 – 6 of the generic test	-	-	-	-
	procedure in TS 38.508 Table				
	4.9.5.2.2-1 with condition MOBILITY				
	are performed on NR Cell 11.				
	NOTE: The UE performs a "				
	REGISTRATION REQUEST				
	procedure with type "mobility				
	registration updating" and the RRC				
	connection is released				

Note 1: Timer tmax in step 16 and 19 are derived from the high priority PLMN search timer T defined by EFHPPLMN

Note 2: Following attempts to access the HPLMN/EHPLMN/higher priority PLMN in VPLMN is operator specific setting (Refer to TS 23.122 Rel-12).Hence, window between 120s to T+Tolerance is being used , where the high priority PLMN search timer T defined by  $EF_{HPPLMN}$  Note 3: Tolerance of 5min is added to allow time for the UE to find the proper PLMN

### 6.3.1.1.5 Specific message contents

Table 6.3.1.1.5-1: REGISTRATION ACCEPT for NR Cell 13 (step 15, Table 6.3.1.1.4-1)

Derivation Path: 38.508-1 Table 4.7.1-7			
Information Element	Value/remark	Comment	Condition
SOR Transparent Container	Present	The SOR	
		transparent	
		container carries	
		steering of	
		roaming	
		information.	

Table 6.3.1.1.5-2: SOR Transparent Container in REGISTRATION ACCEPT for NR Cell 13 (step 15, Table 6.3.1.1.4-1)

Derivation Path: 38.508-1 Table 4.7.1-7				
Information Element	Value/remark	Comment Condition		
SOR data type	0	The SOR		
		transparent		
		container carries		
		steering of		
		roaming		
		information.		
List indication value	1	List of preferred		
		PLMN/access		
		technology		
		combinations is		
		provided		
List type	0	The list type is a		
		PLMN ID and		
		access		
		technology list		
Acknowledgement (ACK) value	1	Acknowledgeme		
		nt requested		

PLMN ID 1	2	
Access Technology Identifier 1	NG-RAN	

Table 6.3.1.1.5-3: REGISTRATION COMPLETE for NR Cell 13 (step 17, Table 6.3.1.1.4-1)

Derivation Path: 38.508-1 Table 4.7.1-8					
Information Element	Value/remark	Comment	Condition		
SOR Transparent Container	Present	The SOR			
		transparent			
		container			
		carries			
		acknowledgem			
		ent of			
		successful			
		reception of			
		the steering of			
		roaming			
		information.			

Table 6.3.1.1.5-4: SOR Transparent Container in REGISTRATION COMPLETE for NR Cell 13 (step 17, Table 6.3.1.1.4-1)

Derivation Path: 38.508-1 Table 4.7.1-8					
Information Element	Value/remark	Comment	Condition		
SOR data type	1	The SOR			
		transparent			
		container			
		carries			
		acknowledgem			
		ent of			
		successful			
		reception of			
	the steering of				
		roaming			
		information.			

6.3.1.2 Steering of UE in roaming during registration/security check successful but SOR Transparent container indicates ACK has been NOT been requested 6.3.1.2.1 Test Purpose (TP)

(1)

with {UE being in automatic PLMN selection mode, current VPLMN not part of "PLMNs where registration was aborted due to SOR" List and not part of "User Controlled PLMN Selector with Access Technology" list and UE's USIM configured with indication that the UE is to receive Steering of Roaming information due to initial registration in a VPLMN}

### ensure that {

}

when {SOR Transparent container indicates ACK has NOT been requested & List Type indicates PLMN ID and Access technology list in REGISTRATION ACCEPT and security check is successful and if the UE has a list of available and allowable PLMNs in the area and based on this list the UE determines that there is a higher priority PLMN than the currently camped chosen VPLMN}

then {the UE shall send the REGISTRATION COMPLETE message to the serving AMF without including an SOR transparent container and then either releases N1 NAS Signaling connection locally and then attempt to obtain service on a higher priority PLMN or optionally wait for network release of the NAS signalling connection and then selects higher priority PLMN}

# 6.3.1.2.2 Conformance requirements

References: The conformance requirements covered in the present TC are specified in: TS 23.122, clause C.2, TS 24.501 clause 4.4.4.2 and 5.5.1.2.4. [TS 23.122, clause C.2]

- 6) The VPLMN AMF to the UE: The VPLMN AMF shall transparently send the received steering of roaming information to the UE in the REGISTRATION ACCEPT
- 7) If the steering of roaming information is received and the security check is successful, then:
- a) if the steering of roaming information contains a secured packet (see 3GPP TS 31.115 [67]):

- if the UDM has not requested an acknowledgement from the UE the UE shall send the REGISTRATION COMPLETE message;
- the ME shall upload the secured packet to the USIM using procedures in 3GPP TS 31.111 [41].

NOTE 1: How the ME handles UICC responses and failures in communication between the ME and UICC is implementation specific and out of scope of this release of the specification.

- if the UDM has not requested an acknowledgement from the UE and the ME receives a USAT REFRESH command qualifier (3GPP TS 31.111 [41]) of type "Steering of Roaming" it shall perform items a), b) and c) of the procedure for steering of roaming in subclause 4.4.6 and if the UE has a list of available and allowable PLMNs in the area and based on this list the UE determines that there is a higher priority PLMN than the currently camped chosen VPLMN and the UE is in automatic network selection mode, then the UE shall either:
- i) release the current N1 NAS signalling connection locally and then attempt to obtain service on a higher priority PLMN as specified in subclause 4.4.3.3 by acting as if timer T that controls periodic attempts has expired. In this case, steps 8 to 11 are skipped; or
- ii) not release the current N1 NAS signalling connection locally and skip steps 8 to 10;
- b) if the steering of roaming information contains the list of preferred PLMN/access technology combinations, the ME shall replace the highest priority entries in the "Operator Controlled PLMN Selector with Access Technology" list stored in the ME with the received list of preferred PLMN/access technology combinations. Additionally, if the UDM has not requested an acknowledgement from the UE and if the UE has a list of available and allowable PLMNs in the area and based on this list the UE determines that there is a higher priority PLMN than the currently camped chosen VPLMN and the UE is in automatic network selection mode, then the UE shall send the REGISTRATION COMPLETE message to the serving AMF without including an SOR transparent container and then either:
- i) release the current N1 NAS signalling connection locally and then attempt to obtain service on a higher priority PLMN as specified in subclause 4.4.3.3 by acting as if timer T that controls periodic attempts has expired. In this case, steps 8 to 11 are skipped; or
- ii) not release the current N1 NAS signalling connection locally and skip steps 8 and 10;
- 8) If:
- a) the UE's USIM is configured with indication that the UE is to receive the steering of roaming information due to initial registration in a VPLMN, but neither the list of preferred PLMN/access technology combinations nor the secured packet nor the HPLMN indication that 'no change of the "Operator Controlled PLMN Selector with Access Technology" list stored in the UE is needed and thus no list of preferred PLMN/access technology combinations is provided is received in the REGISTRATION ACCEPT message, when the UE performs initial registration in a VPLMN or if the steering of roaming information is received but the security check is not successful; and
- b) the current chosen VPLMN is not contained in the list of "PLMNs where registration was aborted due to SOR", not part of "User Controlled PLMN Selector with Access Technology" list, the UE is not in manual mode of operation and the PDU session for emergency services is not pending to be activated;

then the UE shall send the REGISTRATION COMPLETE message to the serving AMF without including an SOR transparent container, release the current N1 NAS signalling connection locally, store the PLMN identity in the list of "PLMNs where registration was aborted due to SOR" and attempt to obtain service on a higher priority PLMN as specified in subclause 4.4.3.3 by acting as if timer T that controls periodic attempts has expired, with an exception that the current PLMN is considered as lowest priority, and skip steps 9 to 12:

NOTE 2: When the UE is in the manual mode of operation or the current chosen VPLMN is part of the "User Controlled PLMN Selector with Access Technology" list, the UE stays on the VPLMN.

9) The UE to the VPLMN AMF: If the UDM has requested an acknowledgement from the UE:

the UE verified that the steering of roaming information has been provided by the HPLMN in step 7, the UE sends the REGISTRATION COMPLETE message to the serving AMF with an SOR transparent container including the UE acknowledgement; and

if the steering of roaming information contained a secured packet and the security check was successful, then when the UE receives the USAT REFRESH command qualifier of type "Steering of Roaming", it performs items a), b) and c) of the procedure for steering of roaming in subclause 4.4.6.

- 10) The AMF to the UDM: If an SOR transparent container is received in the REGISTRATION COMPLETE message, the AMF uses the Nudm\_SDM\_Info service operation to provide the received SOR transparent container to the UDM. If the HPLMN decided that the UE is to acknowledge the successful security check of the received steering of roaming information in step 4. the UDM verifies that the acknowledgement is provided by the UE as specified in 3GPP TS 33.501 [66]:
- 11) If the UE has a list of available PLMNs in the area and based on this list the UE determines that there is a higher priority PLMN than the currently camped chosen VPLMN and the UE is in automatic network selection mode, then the UE shall attempt to obtain service on a higher priority PLMN as specified in subclause 4.4.3.3 by acting as if timer T that controls periodic attempts has expired after the release of the N1 NAS signalling connection. If the N1 NAS signalling connection is not released after implementation dependent time, the UE may locally release the N1 signaling connection except when the UE is registered for emergency services or the UE has an established emergency PDU session (see 3GPP TS 24.501 [64]); and
- 12) The UE deletes the list of "PLMNs where registration was aborted due to SOR".

The list of "PLMNs where registration was aborted due to SOR" is deleted when the UE is switched off or the USIM is removed.

[TS 24.501 clause 4.4.4.2]

The network can provide the SOR transparent container IE during the registration procedure to the UE in the REGISTRATION ACCEPT message. The SOR transparent container IE is integrity protected by the HPLMN as specified in 3GPP TS 33.501 [24].

[TS 24.501 clause 5.5.1.2.4]

If the REGISTRATION ACCEPT message includes the SOR transparent container IE and the SOR transparent container IE successfully passes the integrity check (see

- a) the UE shall proceed with the behaviour as specified in 3GPP TS 23.122 [5] annex C; and
- b) if the registration procedure is performed over 3GPP access and the UE attempts obtaining service on another PLMNs as specified in 3GPP TS 23.122 [5] annex C, then the UE may locally release the established N1 NAS signalling connection after sending a REGISTRATION COMPLETE message. Otherwise the UE shall send a REGISTRATION COMPLETE message and not release the current N1 NAS signalling connection locally. If an acknowledgement is requested in the SOR transparent container IE of the REGISTRATION ACCEPT message, the UE acknowledgement is included in the SOR transparent container IE of the REGISTRATION COMPLETE message.

If the SOR transparent container IE successfully passes the integrity check (see 3GPP TS 33.501 [24]), indicates list of preferred PLMN/access technology combinations is provided and the list type indicates:

- a) "PLMN ID and access technology list", then the ME shall replace the highest priority entries in the "Operator Controlled PLMN Selector with Access Technology" list stored in the ME and shall proceed with the behaviour as specified in 3GPP TS 23.122 [5] annex C; or
- b) "secured packet", then the ME shall behave as if a SMS is received with protocol identifier set to SIM data download, data coding scheme set to class 2

message and SMS payload as secured packet contents of SOR transparent container IE. The SMS payload is forwarded to UICC as specified in 3GPP TS 23.040 [4A] and the ME shall proceed with the behaviour as specified in 3GPP TS 23.122 [5] annex C.

6.3.1.2.3 Test Description

6.3.1.2.3.1 Pre-test conditions

System Simulator:

Three inter-frequency multi-PLMN NR Cells as specified in TS 38.508-1 Table 4.4.2-1 are configured broadcasting PLMNs as indicated in Table 6.3.1.2.3.1-1.

The PLMNs are identified in the test by the identifiers in Table 6.3.1.2.3.1-1.

Table 6.3.1.2.3.1-1: PI MN identifiers

IUDIC OIDITIEIDIT TI I EI	lable 0.5.1.2.5.1-1. FLIM Identifiers						
NR Cell	PLMN names	TA	PLMN		TAC	5G-GUTI	
			MCC	MN			
				С			
NR Cell 11	PLMN2	TAI-3	002	11	1		
NR Cell 12	PLMN3	TAI-8	002	21	1	Arbitrarily selected	
NR Cell 13	PLMN4	TAI-9	002	31	1	according to TS 23.003	
						subclause 2.10 [X].	

NR Cell 11 is set to "Serving Cell";

NR Cell 12 is set to "Serving Cell";

NR Cell 13 is set to "Serving Cell";

-System Information Combination NR-4 as defined in TS38.508 clause 4.4.3.1.3 is used in NR cells

UE

The UE is in Automatic PLMN selection mode.

USIM configuration as defined in Table 6.4.10 in TS 38.508-1 will be used.

Preamble:

The UE is in Switched OFF (State 0-A) as defined in TS 38.508-1 Table 4.4A.2-0

UE's Last Registered PLMN (RPLMN) needs to be cleared

Table 6.3.1.2.3.1-2: USIM configuration

USIM field	Priorit	Value	Access Technology Identifier
	y		
EF <sub>OPLMNwACT</sub>	1	PLMN4	NG-RAN
	2	PLMN3	NG-RAN
	3	PLMN2	NG-RAN
		Remaining defined entries	
		use default values	
EF <sub>UST</sub>		Service n°127 is "available"	
$EF_{HPPLMN}$		1(=6 min)	The HPLMN Search Period
THI EMIX			on the USIM shall be set to 6
			minutes.

## 6.3.1.2.4 Test procedure sequence

Table 6.3.1.2.4-1: Main behaviour

St	Procedure	Messa	ige Sequence	TP	Verdic
					l t
		U-	Message		
		S			
1	Power on the UE	-		-	-
2-	Steps 1 to 13 of the registration	-	-	-	-
14	procedure described in TS 38.508				
	subclause 4.5.2.2-2 are performed on				
	NR Cell 13				
15	The SS transmits an	<	NR RRC:	-	-
	DLInformationTransfer message and a		DLInformationTransfer		
	REGISTRATION ACCEPT message		5G MM: REGISTRATION		
	containing steering of roaming		ACCEPT		
	information indicating that				
	acknowledgment is not requested from				
	the UE for successful reception				

16	The SS also starts timer of tmax = (6	_	_	Ι_	_
	minutes + cell selection time) (Note 1,				
	2 and 3)				
17	The UE transmits an	>	NR RRC:	-1	_
17	ULInformationTransfer message and		ULInformationTransfer	1	
	REGISTRATION COMPLETE		5G MM: REGISTRATION		
	message without Steering of Roaming		COMPLETE		
	Transparent container.		COMILETE		
	EXCEPTION: Based on UE				
	implementation the UE behaviour can				
	either follow Steps 18a1 to 18a2 OR				
	Steps 18b1 to 18b7; the "lower case				
	letter" identifies a step sequence that				
	take place depending on the UE				
	implementation.				
18	Check: Does the UE send a	>	RRCSetupRequest	1	P
a1	RRCSetupRequest on NR Cell 11		KKCSetupKequest	1	r
aı	before tmax expires? (Note 1, 2 and 3)				
18	Check: Does the test result of generic				
a2	test procedure in TS 38.508-1 Table	-	_	-	-
a2	4.9.5.2.2-1 indicate that the UE is				
	camped on NR Cell 13?				
	NOTE: The UE performs a "				
	REGISTRATION REQUEST				
	procedure with type "mobility				
	registration updating" and the RRC				
	connection is released				
18	The SS transmits an <i>RRCRelease</i>	<	NR RRC: RRCRelease	_	_
b1	message.	\	TVIC INC. INCheleuse	-	-
18	Check: Does the UE transmits an	>	NR RRC:	1	P
b2	RRCSetupRequest on NR Cell 11		RRCSetupRequest	1	1
02	before tmax expires?		Ιατουτιαρπογαέσι		
	(Note 1, 2 and 3)				
18	Steps 2 – 6 of the generic test	<u> </u>	_	<u> </u>	_
b3	procedure in TS 38.508 Table	-		_	_
	4.9.5.2.2-1 with condition MOBILITY				
18	are performed on NR Cell 11.				
b7	NOTE: The UE performs a "				
07	REGISTRATION REQUEST				
	procedure with type "mobility				
	registration updating" and the RRC				
	connection is released				
	connection is released				

Note 1: Timer tmax in step 16 and 18b2 are derived from the high priority PLMN search timer T defined by EFHPPLMN

Note 2: Following attempts to access the HPLMN/EHPLMN/higher priority PLMN in VPLMN is operator specific setting (Refer to TS 23.122 Rel-12). Hence, window between 120s to T+Tolerance is being used, where the high priority PLMN search timer T defined by EF<sub>HPPLMN</sub> Note 3: Tolerance of 5min is added to allow time for the UE to find the proper PLMN

6.3.1.2.5 Specific message contents

Table 6.3.1.2.5-1: REGISTRATION ACCEPT for NR Cell 12 (step 15, Table 6.3.1.2.4-1)

Derivation Path: 38.508-1 Table 4.7.1-7

Information Element	Value/remark	Comment	Condition
SOR Transparent Container	Present	The SOR	
		transparent	
		container carries	
		steering of	
		roaming	
		information.	

Table 6.3.1.2.5-2: SOR Transparent Container in REGISTRATION ACCEPT for NR					
Derivation Path: 38.508-1 Table 4.7.1-7					
Information Element	Value/remark	Comment Condition			
SOR data type	0	The SOR			
		transparent			
		container carries			
		steering of			
		roaming			
		information.			
List indication value	1	List of preferred			
		PLMN/access			
		technology			
		combinations is			
		provided			
List type	1	The list type is a			
		PLMN ID and			
		access			
		technology list			
Acknowledgement (ACK) value	0	Acknowledgeme			
		nt is NOT			
		requested			
PLMN ID 1	2				
Access Technology Identifier 1	NG-RAN				
PLMN ID 2	3				
Access Technology Identifier 2	NG-RAN				
PLMN ID 3	4				
Access Technology Identifier 3	NG-RAN				

Table 6.3.1.2.5-3: REGISTRATION COMPLETE for NR Cell 13 (step 17, Table 6.3.1.2.4-1)

Table 6.3.1.2.5-3. REGISTRATION COMPLETE for the Cell 13 (Step 17, Table 6.3.1.2.4-1)					
Derivation Path: 38.508-1 Table 4.7.1-8					
Information Element	Value/remark	Comment	Condition		
SOR Transparent Container	Not Present	The SOR			
		transparent			
		container			
		should not be			
		present when			
		ACK is not			
		requested by			
		UDM.			

 $\textbf{6.3.1.3} \quad \textbf{Steering of UE in roaming during registration/security check unsuccessful/Automatic mode} \\$ 

6.3.1.3.1 Test Purpose (TP)

with {UE being in automatic PLMN selection mode and current VPLMN not part of "PLMNs where registration was aborted due to SOR" List and not part of "User Controlled PLMN Selector with Access Technology" list and UE's USIM configured with indication that the UE is to receive Steering of Roaming information due to initial registration in a VPLMN)

ensure that {

when {Security check on the steering of roaming information SOR Transparent container is unsuccessful}

then {UE sends REGISTRATION COMPLETE message to the serving AMF without including an SOR transparent container and releases the current N1 NAS signalling connection locally and attempts to obtain service on a higher priority PLMN}

}

#### 6.3.1.3.2 Conformance requirements

References: The conformance requirements covered in the present TC are specified in: TS 23.122, clause C.2. Unless otherwise stated these are Rel-15 requirements

[TS 23.122, clause C.2]

- 6) The VPLMN AMF to the UE: The VPLMN AMF shall transparently send the received steering of roaming information to the UE in the REGISTRATION ACCEPT message:
- 7) If the steering of roaming information is received and the security check is successful, then:
- a) if the steering of roaming information contains a secured packet (see 3GPP TS 31.115 [67]), the ME shall upload the secured packet to the USIM using procedures in 3GPP TS 31.111 [41].

NOTE 1: How the ME handles UICC responses and failures in communication between the ME and UICC is implementation specific and out of scope of this release of the specification.

When the ME receives a USAT REFRESH command qualifier (3GPP TS 31.111 [41]) of type "Steering of Roaming" it performs the procedure for steering of roaming in subclause 4.4.6 but it does not act as if timer T has expired; or

- b) if the steering of roaming information contains the list of preferred PLMN/access technology combinations, the ME shall replace the highest priority entries in the "Operator Controlled PLMN Selector with Access Technology" list stored in the ME with the received list of preferred PLMN/access technology combinations.

  Additionally, if the UDM has not requested an acknowledgement from the UE and if the UE has a list of available and allowable PLMNs in the area and based on this list the UE determines that there is a higher priority PLMN than the currently camped chosen VPLMN and the UE is in automatic network selection mode, then the UE shall either:
- release the current N1 NAS signalling connection locally, abort the ongoing registration procedure and then attempt to obtain service on a higher priority
   PLMN as specified in subclause 4.4.3.3 by acting as if timer T that controls periodic attempts has expired. In this case, steps 8 to 11 are skipped; or
- ii) not release the current N1 NAS signalling connection locally, and complete the registration procedure as specified in 3GPP TS 24.501 [64], and skip steps 8 to 10:
- 8) If:
- a) the UE's USIM is configured with indication that the UE is to receive the steering of roaming information due to initial registration in a VPLMN, but neither the list of preferred PLMN/access technology combinations nor the secured packet nor the HPLMN indication that 'no change of the "Operator Controlled PLMN Selector with Access Technology" list stored in the UE is needed and thus no list of preferred PLMN/access technology combinations is provided is received in the REGISTRATION ACCEPT message, when the UE performs initial registration in a VPLMN or if the steering of roaming information is received but the security check is not successful; and
- b) the current chosen VPLMN is not contained in the list of "PLMNs where registration was aborted due to SOR", not part of "User Controlled PLMN Selector with Access Technology" list, the UE is not in manual mode of operation and the PDU session for emergency services is not pending to be activated;

then the UE shall release the current N1 NAS signalling connection locally, store the PLMN identity in the list of "PLMNs where registration was aborted due to SOR" and attempt to obtain service on a higher priority PLMN as specified in subclause 4.4.3.3 by acting as if timer T that controls periodic attempts has expired, with an exception that the current PLMN is considered as lowest priority, and skip steps 9 to 12;

NOTE 2: When the UE is in the manual mode of operation or the current chosen VPLMN is part of the "User Controlled PLMN Selector with Access Technology" list, the UE stays on the VPLMN.

- 9) The UE to the VPLMN AMF: If the UDM has requested an acknowledgement from the UE and the UE verified that the steering of roaming information has been provided by the HPLMN in step 7, the UE sends the REGISTRATION COMPLETE message to the serving AMF with an SOR transparent container including the UE acknowledgement;
- 10) The AMF to the UDM: If an SOR transparent container is received in the REGISTRATION COMPLETE message, the AMF uses the Nudm\_SDM\_Info service operation to provide the received SOR transparent container to the UDM. If the HPLMN decided that the UE is to acknowledge the successful security check of the received steering of roaming information in step 4, the UDM verifies that the acknowledgement is provided by the UE as specified in 3GPP TS 33.501 [66];
- 11) If the UE has a list of available PLMNs in the area and based on this list the UE determines that there is a higher priority PLMN than the currently camped chosen VPLMN and the UE is in automatic network selection mode, then the UE shall attempt to obtain service on a higher priority PLMN as specified in subclause 4.4.3.3 by acting as if timer T that controls periodic attempts has expired after the release of the N1 NAS signalling connection. If the N1 NAS signalling connection is not released after implementation dependent time, the UE may locally release the N1 signalling connection; and
- 12) The UE deletes the list of "PLMNs where registration was aborted due to SOR".

The list of "PLMNs where registration was aborted due to SOR" is deleted when the UE is switched off.

6.3.1.3.3 Test Description

6.3.1.3.3.1 Pre-test conditions

System Simulator:

- Three inter-frequency multi-PLMN NR Cells as specified in TS 38.508-1 [4] Table 4.4.2-1 are configured broadcasting PLMNs as indicated in Table 6.3.1.3.3.1-1.
- The PLMNs are identified in the test by the identifiers in Table 6.3.1.3.3.1-1.

### Table 6.3.1.3.3.1-1: PLMN identifiers

•	IDIC VISITISISTE EL IL EL IN IDENTIFICIS							
	NR Cell	PLMN names	TA	PLMN		TAC	5G-GUTI	
				MCC	MN			
					С			
	NR Cell 11	PLMN2	TAI-3	002	11	1	Arbitrarily selected	
	NR Cell 12	PLMN3	TAI-8	002	21	1	according to TS 23.003	
	NR Cell 13	PLMN4	TAI-9	002	31	1	subclause 2.10 [X].	

NR Cell 11 is set to "Serving Cell"; NR Cell 12 is set to "Serving Cell";

NR Cell 13 is set to "Serving Cell";

System Information Combination NR-4 as defined in TS 38.508-1 [4] clause 4.4.3.1.3 is used in NR cells

#### UE:

- The UE is in Automatic PLMN selection mode.
- USIM configuration as defined in Table 6.4.1-10 of TS 38.508-1 [4] will be used.

Table 6.3.1.3.3.1-2: USIM configuration

USIM field	Priorit	Value	Access Technology Identifier
	$\mathbf{y}$		
EF <sub>OPLMNwACT</sub>	1	PLMN4	NG-RAN
	2	PLMN3	NG-RAN
	3	PLMN2	NG-RAN
		Remaining defined entries	
		use default values	
EF <sub>UST</sub>		Service n°127 is "available"	
EF <sub>HPPLMN</sub>		1(=6 min)	The HPLMN Search Period
			on the USIM shall be set to 6
			minutes.

# Preamble:

- The UE is in Switched OFF (State 0-A) as defined in TS 38.508-1 [4] Table 4.4A.2-0
- UE's Last Registered PLMN (RPLMN) needs to be cleared by using Registration Reject procedure as defined in TS 38.508-1 [4] Subclause 4.9.8

### 6.3.1.3.4 Test procedure sequence

Table 6.3.1.3.4-1: Main behaviour

St	Procedure	Messa	ge Sequence	TP	Verdic
		U - S	Message		t
1	Power on the UE	-	-	-	-
2-	Steps 1 to 13 of the registration	-	-	-	-
14	procedure described in TS 38.508-1				
	[4] Table 4.5.2.2-2 are performed on				
	NR Cell 13				
15	The SS transmits a	<	NR RRC:	-	-
	<i>DLInformationTransfer</i> message and a		DLInformationTransfer		
	REGISTRATION ACCEPT message		5G MM: REGISTRATION		
	containing steering of roaming		ACCEPT		
	information, includes unmatched				
	SOR-MAC-I <sub>AUSF</sub> that will result in				
	unsuccessful security check while on				
	UE reception				
16	SS starts timer of tmax =(6 minutes +	-	-	-	-
	cell selection time)				
	(Note 1, 2 and 3)				
17	The UE transmits an	>	NR RRC:	1	P
	ULInformationTransfer message and		ULInformationTransfer		
	REGISTRATION COMPLETE		5G MM: REGISTRATION		
	message without including an SOR		COMPLETE		
	transparent container				
18	Steps 16 to 19a1 of the registration	-	-	-	-
-	procedure described in TS 38.508-1				
21	[4] Table 4.5.2.2-2				
a1					

22	The SS transmits an RRCRelease	<	NR RRC: RRCRelease	-	-
	message				
23	Check: Does the UE transmits an	>	NR RRC:	1	P
	RRCSetupRequest on NR Cell 12		RRCSetupRequest		
	before tmax expires?				
	(Note 1, 2 and 3)				
24	Steps 2 – 6a1 of the generic test	-	-	-	-
-	procedure in TS 38.508-1 [4] Table				
28	4.9.5.2.2-1 with condition MOBILITY				
a1	are performed on NR Cell 12.				
	NOTE: The UE performs a "				
	REGISTRATION REQUEST				
	procedure with type "mobility				
	registration updating" and the RRC				
	connection is released				

Note 1: Timer tmax in step 16 and 23 are derived from the high priority PLMN search timer T defined by  $\mathrm{EF}_{HPPLMN}$ 

Note 2: Following attempts to access the HPLMN/EHPLMN/higher priority PLMN in VPLMN is operator specific setting (Refer to TS 23.122 Rel-12). Hence, window between 120s to T+Tolerance is being used , where the high priority PLMN search timer T defined by  $EF_{HPPLMN}$  Note 3: Tolerance of 5min is added to allow time for the UE to find the proper PLMN

#### 6.3.1.3.5 Specific message contents

Table 6.3.1.3.5-1: REGISTRATION ACCEPT for NR Cell 13 (step 15, Table 6.3.1.3.4-1)

Derivation Path: TS 38.508-1 [4] Table 4.7.1-7						
Information Element	Value/remark	Comment	Condition			
SOR Transparent Container	Present	The SOR				
		transparent				
		container carries				
		steering of				
		roaming				
		information.				

Table 6.3.1.3.5-2: SOR Transparent Container in REGISTRATION ACCEPT for NR Cell 13 (step 15, Table 6.3.1.3.4-1)

Derivation Path: TS 24.501 [22] Figure 9.11.3.51.1						
Information Element	Value/remark	Comment	Condition			
SoR-MAC-I <sub>AUS</sub>	Set to mismatch the					
	calculated SoR-					
	MAC-I <sub>AUS</sub> as the way					
	defined in TS 33.501					
	A.17					
SOR data type	0	The SOR				
		transparent				
		container carries				
		steering of				
		roaming				
		information.				
List indication value	1	List of preferred				
		PLMN/access				
		technology				
		combinations is				
		provided				

List type	1	The list type is a
		PLMN ID and
		access
		technology list
Acknowledgement (ACK) value	1	Acknowledgeme
		nt requested
PLMN ID 1	2	
Access Technology Identifier 1	NG-RAN	

Table 6.3.1.3.5-3: REGISTRATION COMPLETE for NR Cell 13 (step 17, Table 6.3.1.3.4-1)

Derivation Path: TS 38.508-1 [4] Table 4.7.1-8						
Information Element	Value/remark	Comment	Condition			
SOR Transparent Container	Not Present	The SOR				
		transparent				
		container is not				
		included in				
		REGISTRATI				
		ON				
		COMPLETE				
		message				

6.3.1.4 Steering of UE in roaming during registration/security check unsuccessful/ Manual mode

#### 6.3.1.4.1 Test Purpose (TP)

/1\

with {UE being in manual PLMN selection mode and current VPLMN not part of "PLMNs where registration was aborted due to SOR" List and not part of "User Controlled PLMN Selector with Access Technology" list and UE's USIM configured with indication that the UE is to receive Steering of Roaming information due to initial registration in a VPLMN} ensure that {

when {Security check on the steering of roaming information SOR Transparent container is unsuccessful}

then {UE sends REGISTRATION COMPLETE message to the serving AMF without including an SOR transparent container and stays on this VPLMN}

}

## 6.3.1.4.2 Conformance requirements

References: The conformance requirements covered in the present TC are specified in: TS 23.122, clause C.2. Unless otherwise stated these are Rel-15 requirements ITS 23.122, clause C.21

- 6) The VPLMN AMF to the UE: The VPLMN AMF shall transparently send the received steering of roaming information to the UE in the REGISTRATION ACCEPT message;
- 7) If the steering of roaming information is received and the security check is successful, then:
- a) if the steering of roaming information contains a secured packet (see 3GPP TS 31.115 [67]), the ME shall upload the secured packet to the USIM using procedures in 3GPP TS 31.111 [41].

NOTE 1: How the ME handles UICC responses and failures in communication between the ME and UICC is implementation specific and out of scope of this release of the specification.

When the ME receives a USAT REFRESH command qualifier (3GPP TS 31.111 [41]) of type "Steering of Roaming" it performs the procedure for steering of roaming in subclause 4.4.6 but it does not act as if timer T has expired; or

- b) if the steering of roaming information contains the list of preferred PLMN/access technology combinations, the ME shall replace the highest priority entries in the "Operator Controlled PLMN Selector with Access Technology" list stored in the ME with the received list of preferred PLMN/access technology combinations. Additionally, if the UDM has not requested an acknowledgement from the UE and if the UE has a list of available and allowable PLMNs in the area and based on this list the UE determines that there is a higher priority PLMN than the currently camped chosen VPLMN and the UE is in automatic network selection mode, then the UE shall either:
- i) release the current N1 NAS signalling connection locally, abort the ongoing registration procedure and then attempt to obtain service on a higher priority PLMN as specified in subclause 4.4.3.3 by acting as if timer T that controls periodic attempts has expired. In this case, steps 8 to 11 are skipped: or
- ii) not release the current N1 NAS signalling connection locally, and complete the registration procedure as specified in 3GPP TS 24.501 [64], and skip steps 8 to 10;
- 8) If
- a) the UE's USIM is configured with indication that the UE is to receive the steering of roaming information due to initial registration in a VPLMN, but neither the list of preferred PLMN/access technology combinations nor the secured packet nor the HPLMN indication that 'no change of the "Operator Controlled PLMN Selector with Access Technology" list stored in the UE is needed and thus no list of preferred PLMN/access technology combinations is provided is received in the REGISTRATION ACCEPT message, when the UE performs initial registration in a VPLMN or if the steering of roaming information is received but the security check is not successful; and
- b) the current chosen VPLMN is not contained in the list of "PLMNs where registration was aborted due to SOR", not part of "User Controlled PLMN Selector with Access Technology" list, the UE is not in manual mode of operation and the PDU session for emergency services is not pending to be activated;

then the UE shall release the current N1 NAS signalling connection locally, store the PLMN identity in the list of "PLMNs where registration was aborted due to SOR" and attempt to obtain service on a higher priority PLMN as specified in subclause 4.4.3.3 by acting as if timer T that controls periodic attempts has expired, with an exception that the current PLMN is considered as lowest priority, and skip steps 9 to 12;

NOTE 2: When the UE is in the manual mode of operation or the current chosen VPLMN is part of the "User Controlled PLMN Selector with Access Technology" list, the UE stays on the VPLMN.

- 9) The UE to the VPLMN AMF: If the UDM has requested an acknowledgement from the UE and the UE verified that the steering of roaming information has been provided by the HPLMN in step 7, the UE sends the REGISTRATION COMPLETE message to the serving AMF with an SOR transparent container including the UE acknowledgement;
- 10) The AMF to the UDM: If an SOR transparent container is received in the REGISTRATION COMPLETE message, the AMF uses the Nudm\_SDM\_Info service operation to provide the received SOR transparent container to the UDM. If the HPLMN decided that the UE is to acknowledge the successful security check of the received steering of roaming information in step 4, the UDM

verifies that the acknowledgement is provided by the UE as specified in 3GPP TS 33.501 [66];

11) If the UE has a list of available PLMNs in the area and based on this list the UE determines that there is a higher priority PLMN than the currently camped chosen VPLMN and the UE is in automatic network selection mode, then the UE shall attempt to obtain service on a higher priority PLMN as specified in subclause 4.4.3.3 by acting as if timer T that controls periodic attempts has expired after the release of the N1 NAS signalling connection. If the N1 NAS signalling connection is not released after implementation dependent time, the UE may locally release the N1 signalling connection: and

12) The UE deletes the list of "PLMNs where registration was aborted due to SOR".

The list of "PLMNs where registration was aborted due to SOR" is deleted when the UE is switched off.

6.3.1.4.3 Test Description

6.3.1.4.3.1 Pre-test conditions

System Simulator:

- Three inter-frequency multi-PLMN NR Cells as specified in TS 38.508-1 [4] Table 4.4.2-1 are configured broadcasting PLMNs as indicated in Table 6.3.1.4.3.1-1.
- The PLMNs are identified in the test by the identifiers in Table 6.3.1.4.3.1-1.

Table 6.3.1.4.3.1-1: PLMN identifiers

	The state of the s				TAC	
NR Cell	PLMN names	TA	PLMN	PLMN		5G-GUTI
			MCC	MN		
				C		
NR Cell 11	PLMN2	TAI-3	002	11	1	Arbitrarily selected
NR Cell 12	PLMN3	TAI-8	002	21	1	according to TS
NR Cell 13	PLMN4	TAI-9	002	31	1	23.003 subclause
						2.10 [X].

NR Cell 11 is set to "Serving Cell";

NR Cell 12 is set to "Serving Cell";

NR Cell 13 is set to "Serving Cell";

-System Information Combination NR-4 as defined in TS 38.508 [4] clause 4.4.3.1.3 is used in NR cells.

UE:

- The UE is in Manual PLMN selection mode.
- USIM configuration as defined in Table 6.4.1-10 in TS 38.508-1 [4] will be used.

Table 6.3.1.4.3.1-2: USIM configuration

USIM field	Priorit	Value	Access Technology Identifier
	y		
EF <sub>OPLMNwACT</sub>	1	PLMN4	NG-RAN
	2	PLMN3	NG-RAN
	3	PLMN2	NG-RAN
		Remaining defined entries	
		use default values	
EF <sub>UST</sub>		Service n°127 is "available"	
EF <sub>HPPLMN</sub>		1(=6 min)	The HPLMN Search Period
			on the USIM shall be set to 6
			minutes.

## Preamble:

- The UE is in Switched OFF (State 0-A) as defined in TS 38.508-1 [4] Table 4.4A.2-0
- UE's Last Registered PLMN (RPLMN) needs to be cleared by using Registration Reject procedure as defined in TS 38.508-1 [4] Subclause 4.9.8

6.3.1.4.4 Test procedure sequence

Table 6.3.1.4.4-1: Main behaviour

St	Procedure	Message Sequence		TP	Verdic
					t
		U-	Message		
		S	_		
1	Power on the UE	-	-	-	-
2	PLMN3 is manually selected	-	-	-	-
3-	Steps 1 to 13 of the registration	-	-	-	-
15	procedure described in TS 38.508-1				
	[4] Table 4.5.2.2-2 are performed on				
	NR Cell 12				
16	The SS transmits a	<	NR RRC:	-	-

	DLInformationTransfer message and a REGISTRATION ACCEPT message containing steering of roaming information, includes unmatched SOR-MAC-IAUSF that will result in		DLInformationTransfer 5G MM: REGISTRATION ACCEPT		
	unsuccessful security check while on UE reception				
17	The UE transmits an ULInformationTransfer message and REGISTRATION COMPLETE message without including an SOR transparent container	>	NR RRC: ULInformationTransfer 5G MM: REGISTRATION COMPLETE	1	P
18 - 21 a1	Steps 16 to 19a1 of the registration procedure described in TS 38.508-1 [4] Table 4.5.2.2-2	-	-	-	-
22	The SS transmits an <i>RRCRelease</i> message	<	NR RRC: RRCRelease	-	-
23	SS starts timer of 1 minute and waits this timer expires	-	-	-	-
24	Check: Does the UE is in state 5GC RRC_IDLE on NR Cell 12 as specified in TS 38.508-1 [4] Table 4.9.4.2.2-1?	-	-	1	P

- 6.3.1.4.5 Specific message contents

- Table 6.3.1.4.5-1: REGISTRATION ACCEPT for NR Cell 12 (step 16, Table 6.3.1.4.4-1)

Derivation Path: TS 38.508-1 [4] Table 4.7.1-7						
Information Element	Value/remark	Comment	Condition			
SOR Transparent Container	Present	The SOR				
		transparent				
		container carries				
		steering of				
		roaming				
		information.				

Table 6.3.1.4.5-2: SOR Transparent Container in REGISTRATION ACCEPT for NR Cell 12 (step 16, Table 6.3.1.4.4-1)

Derivation Path: TS 24.501 [22] Figure 9.11.3.51.1				
Information Element	Value/remark	Comment	Condition	
SoR-MAC-I <sub>AUS</sub>	Set to mismatch the			
	calculated SoR-			
	MAC-I <sub>AUS</sub> as the way			
	defined in TS 33.501			
	A.17			
SOR data type	0	The SOR		
		transparent		
		container carries		
		steering of		
		roaming		
		information.		
List indication value	1	List of preferred		
		PLMN/access		

		technology combinations is provided
List type	1	The list type is a PLMN ID and access technology list
Acknowledgement (ACK) value	1	Acknowledgeme nt requested
PLMN ID 1	2	
Access Technology Identifier 1	NG-RAN	

Table 6.3.1.4.5-3: REGISTRATION COMPLETE for NR Cell 12 (step 17, Table 6.3.1.4.4-1)

Derivation Path: 38.508-1 [4] Table 4.7.1-8						
Information Element	Value/remark	Comment	Condition			
SOR Transparent Container	Not Present	The SOR				
		transparent				
		container is not				
		included in				
		REGISTRATI				
		ON				
		COMPLETE				
		message				

-

- 6.3.1.5 to 6.3.1.7
- 6.3.1.8 Steering of UE in roaming after registration/Automatic PLMN selection mode
- 6.3.1.8.1 Test Purpose (TP)
- (1
- with {UE being in automatic PLMN selection mode and UE has registered onto a VPLMN}
- ensure that {
- when {SOR Transparent container included in DL NAS TRANSPORT message contains steering of roaming information and indicates ACK has been requested and security check is successful}
- then {UE sends an SOR transparent container with ACK in UL NAS TRANSPORT message and waits until it moves to idle mode or 5GMM-CONNECTED mode with RRC inactive indication before attempting to obtain service on a higher priority PLMN

- 6.3.1.8.2 Conformance requirements
- References: The conformance requirements covered in the present TC are specified in: TS 23.122, clause C.3. Unless otherwise stated these are Rel-15 requirements
- [TS 23.122, clause C.3]
- 2) The AMF to the UE: the AMF sends a DL NAS TRANSPORT message to the served UE. The AMF includes in the DL NAS TRANSPORT message the steering of roaming information received from the UDM.
- Upon receiving the steering of roaming information, the UE shall perform a security check on the list of preferred PLMN/access technology combinations included in the DL NAS TRANSPORT message to verify that the list of preferred PLMN/access technology combinations is provided by HPLMN, and:
- a) if the security check is successful and:
- if the steering of roaming information contains a secured packet (see 3GPP TS 31.115 [67]), the ME shall upload the secured packet to the USIM using procedures in 3GPP TS 31.111 [41];
- NOTE 1: How the ME handles UICC responses and failures in communication between the ME and UICC is implementation specific and out of scope of this release of the specification.
- When the ME receives a USAT REFRESH command qualifier (see 3GPP TS 31.111 [41]) of type "Steering of Roaming" it performs the procedure for steering of roaming in subclause 4.4.6 with an exception that if the UE is in automatic network selection mode, then the UE shall wait until it moves to idle mode or 5GMM-CONNECTED mode with RRC inactive indication (see 3GPP TS 24.501 [64]) before attempting to obtain service on a higher priority PLMN (specified in subclause 4.4.6 bullet d);
- otherwise, the ME shall replace the highest priority entries in the "Operator Controlled PLMN Selector with Access Technology" list stored in the ME with the received list of preferred PLMN/access technology combinations. If the UE is in automatic network selection mode, then the UE shall wait until it moves to idle mode or 5GMM-CONNECTED mode with RRC inactive indication (see 3GPP TS 24.501 [64]) before attempting to obtain service on a higher priority PLMN as specified in subclause 4.4.3.3 by acting as if timer T that controls periodic attempts has expired.
- If the last established PDU session is an emergency PDU session then the UE shall attempt to perform the PLMN selection after the release of the emergency PDU session and expiration of timer T.

- If the UDM has not requested an acknowledgement from the UE then steps 4 and 5 are skipped; and
- b) if the security check is not successful and the UE is in automatic network selection mode, then the UE shall wait until it moves to idle mode or 5GMM-CONNECTED mode with RRC inactive indication (see 3GPP TS 24.501 [64]) before attempting to obtain service on a higher priority PLMN as specified in subclause 4.4.3.3 by acting as if timer T that controls periodic attempts has expired, with an exception that the current PLMN is considered as lowest priority. If the last established PDU session is an emergency PDU session then the UE shall attempt to perform the PLMN selection after the release of the emergency PDU session and expiration of timer T.
- If the UDM has not requested an acknowledgement from the UE then steps 4 and 5 are skipped;
- NOTE 2:When the UE is in the manual mode of operation or the current chosen VPLMN is part of the "User Controlled PLMN Selector with Access Technology" list, the UE stays on the VPLMN.
- 4) The UE to the AMF: if the UDM has requested an acknowledgement from the UE in the DL NAS TRANSPORT message and the security check in step 2 was successful, the UE sends an UL NAS TRANSPORT message to the serving AMF with an SOR transparent container including the UE acknowledgement;
- 6.3.1.8.3 Test Description
- 6.3.1.8.3.1 Pre-test conditions
- System Simulator:
- Three inter-frequency multi-PLMN NR Cells as specified in TS 38.508-1 [4] Table 4.4.2-1 are configured broadcasting PLMNs as indicated in Table 6.3.1.8.3.1-1.
  - The PLMNs are identified in the test by the identifiers in Table 6.3.1.8.3.1-1.

Table 6.3.1.8.3.1-1: PLMN identifiers

	I I I I I I I I I I I I I I I I I I I					
NR Cell	PLMN names	TA	PLMN		TAC	5G-GUTI
			MCC	MN		
				С		
NR Cell 11	PLMN2	TAI-3	002	11	1	Arbitrarily selected
NR Cell 12	PLMN3	TAI-8	002	21	1	according to TS 23.003
NR Cell 13	PLMN4	TAI-9	002	31	1	subclause 2.10 [X].

- NR Cell 11 is set to "Serving Cell";
- NR Cell 12 is set to "Serving Cell":
- NR Cell 13 is set to "Serving Cell";
- System Information Combination NR-4 as defined in TS 38.508-1 [4] clause 4.4.3.1.3 is used in NR cells
- UE:
- The UE is in Automatic PLMN selection mode.
  - USIM configuration as defined in Table 6.4.1-10 of TS 38.508-1 [4] will be used.

Table 6.3.1.8.3.1-2: USIM configuration

USIM field	Priorit	Value	Access Technology Identifier
	y		
EF <sub>OPLMNwACT</sub>	1	PLMN4	NG-RAN
	2	PLMN3	NG-RAN
	3	PLMN2	NG-RAN
		Remaining defined entries	
		use default values	
$EF_{UST}$		Service n°127 is "available"	
$\mathrm{EF}_{\mathrm{HPPLMN}}$		1(=6 min)	The HPLMN Search Period
			on the USIM shall be set to 6
			minutes.

### Preamble:

- The UE is in Switched OFF (State 0-A) as defined in TS 38.508-1 [4] Table 4.4A.2-0
- UE's Last Registered PLMN (RPLMN) needs to be cleared by using Registration Reject procedure as defined in TS 38.508-1 [4] Subclause 4.9.8
- 6.3.1.8.4 Test procedure sequence

Table 6.3.1.8.4-1: Main behaviour

St	Procedure	Message Sequence		TP	Verdic
				]	t
		U - Message			
		S	_		
1	Power on the UE	-	-	-	-
2	Whole registration procedure	-	-	-	-
	described in TS 38.508-1 [4] Table				
	4.5.2.2-2 are performed on NR Cell				
	13, with "connected without release"				

3	The SS transmits an DLInformationTransfer message containing steering of roaming information indicating list of preferred PLMN/access technology combination provided with acknowledgment requested from the UE for successful reception	<	NR RRC: DLInformationTransfer 5GMM: DL NAS TRANSPORT	-	-
4	SS starts timer of tmax =(6 minutes + cell selection time) (Note 1, 2 and 3)	-	-	-	-
5	The UE transmits an ULInformationTransfer message carrying acknowledgement of successful reception of the steering of roaming information	>	NR RRC: ULInformationTransfer 5GMM:UL NAS TRANSPORT	1	P
6	The SS transmits an <i>RRCRelease</i> message	<	NR RRC: RRCRelease	-	-
7	Check: Does the UE transmits an <i>RRCSetupRequest</i> on NR Cell 11 before tmax expires? (Note 1, 2 and 3)	>	NR RRC: RRCSetupRequest	1	P
8- 12 a1	Steps 2 – 6a1 of the generic test procedure in TS 38.508-1 [4] Table 4.9.5.2.2-1 with condition MOBILITY are performed on NR Cell 11.  NOTE: The UE performs a " REGISTRATION REQUEST procedure with type "mobility registration updating" and the RRC connection is released	-	_	-	-

Note 1: Timer tmax in step 4 and 7 are derived from the high priority PLMN search timer T defined by  $\mathrm{EF}_{HPPLMN}$ 

Note 2: Following attempts to access the HPLMN/EHPLMN/higher priority PLMN in VPLMN is operator specific setting (Refer to TS 23.122 Rel-12). Hence, window between 120s to T+Tolerance is being used , where the high priority PLMN search timer T defined by  $EF_{HPPLMN}$  Note 3: Tolerance of 5min is added to allow time for the UE to find the proper PLMN

6.3.1.8.5 Specific message contents

Table 6.3.1.8.5-1: DL NAS TRANSPORT Message for NR Cell 13 (step 17, Table 6.3.1.8.4-1)

Derivation Path: TS 38.508-1 [4] Table 4.7.1-11				
Information Element	Value/remark	Comment	Condition	
Payload Container	Present	The SOR		
		transparent		
	payload			
	contair			
		carries steering		
		of roaming		
		information.		

Table 6.3.1.8.5-2: SOR Transparent Container in Payload Container IE of DL NAS TRANSPORT Message for NR Cell 13 (step 17, Table 6.3.1.8.4-1

Derivation Path: TS 24.501 [22] Figure 9.11.3.51.1			
Information Element	Value/remark	Comment Condition	
SOR data type	0	The SOR	
		transparent	
		container carries	
		steering of	
		roaming	
		information.	
List indication value	1	List of preferred	
		PLMN/access	
		technology	
		combinations is	
		provided	
List type	1	The list type is a	
		PLMN ID and	
		access	
		technology list	
Acknowledgement (ACK) value	1	Acknowledgeme	
		nt requested	
PLMN ID 1	2		
Access Technology Identifier 1	NG-RAN		

Table 6.3.1.8.5-3: UL NAS TRANSPORT Message for NR Cell 13 (step 19, Table 6.3.1.8.4-1)

Derivation Path: TS 38.508-1 [4] Table 4.7.1-10			
Information Element	Value/remark	Comment	Condition
Payload Container	Present	The SOR	
		transparent	
		container in	
		the payload	
		container IE	
		carries	
		acknowledgem	
		ent of	
	successful		
	reception of		
		the steering of	
		roaming	
		information.	

Table 6.3.1.8.5-4: SOR Transparent Container in Payload Container IE of DL NAS TRANSPORT Message for NR Cell 13 (step 19, Table 6.3.1.8.4-1)

- Table 6.3.1.8.5-4: SOR Transparent Container in Payload Container ie of DL NAS TRANSPORT Message for NR Cell 13 (step 19, Table 6.3.1.8.4-1)					
Derivation Path: TS 24.501 [22] Figure 9.11.3.51.4					
Information Element	Value/remark	Comment	Condition		
SOR data type	1	The SOR			
		transparent			
		container			
	carries				
	acknowledgem				
	ent of				
		successful			
		reception of			
	the steering of				
		roaming			

information.

-

- 6.3.1.9 Steering of UE in roaming after registration/Manual PLMN selection mode
- 6.3.1.9.1 Test Purpose (TP)
- (1)
- with {UE being in manual PLMN selection mode and UE has registered onto a VPLMN}
- ensure that {
- when {SOR Transparent container included in DL NAS TRANSPORT message contains steering of roaming information and indicates ACK has been requested and security check is successful?
- then {UE sends an SOR transparent container with ACK in UL NAS TRANSPORT message and stays on the VPLMN

}

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- 6.3.1.9.2 Conformance requirements
- References: The conformance requirements covered in the present TC are specified in: TS 23.122, clause C.3. Unless otherwise stated these are Rel-15 requirements
- ITS 23.122. clause C.31
- The AMF to the UE: the AMF sends a DL NAS TRANSPORT message to the served UE. The AMF includes in the DL NAS TRANSPORT message the steering of roaming
  information received from the UDM.
- 3) Upon receiving the steering of roaming information, the UE shall perform a security check on the list of preferred PLMN/access technology combinations included in the DL NAS TRANSPORT message to verify that the list of preferred PLMN/access technology combinations is provided by HPLMN, and:
- a) if the security check is successful and:
- if the steering of roaming information contains a secured packet (see 3GPP TS 31.115 [67]), the ME shall upload the secured packet to the USIM using procedures in 3GPP TS 31.111 [41];
- NOTE 1: How the ME handles UICC responses and failures in communication between the ME and UICC is implementation specific and out of scope of this release of the specification.
- When the ME receives a USAT REFRESH command qualifier (see 3GPP TS 31.111 [41]) of type "Steering of Roaming" it performs the procedure for steering of roaming in subclause 4.4.6 with an exception that if the UE is in automatic network selection mode, then the UE shall wait until it moves to idle mode or 5GMM-CONNECTED mode with RRC inactive indication (see 3GPP TS 24.501 [64]) before attempting to obtain service on a higher priority PLMN (specified in subclause 4.4.6 bullet d);
- otherwise, the ME shall replace the highest priority entries in the "Operator Controlled PLMN Selector with Access Technology" list stored in the ME with the received list of
  preferred PLMN/access technology combinations. If the UE is in automatic network selection mode, then the UE shall wait until it moves to idle mode or 5GMM-CONNECTED mode
  with RRC inactive indication (see 3GPP TS 24.501 [64]) before attempting to obtain service on a higher priority PLMN as specified in subclause 4.4.3.3 by acting as if timer T that
  controls periodic attempts has expired.
- If the last established PDU session is an emergency PDU session then the UE shall attempt to perform the PLMN selection after the release of the emergency PDU session and expiration of timer T.
- If the UDM has not requested an acknowledgement from the UE then steps 4 and 5 are skipped; and
- b) if the security check is not successful and the UE is in automatic network selection mode, then the UE shall wait until it moves to idle mode or 5GMM-CONNECTED mode with RRC inactive indication (see 3GPP TS 24.501 [64]) before attempting to obtain service on a higher priority PLMN as specified in subclause 4.4.3.3 by acting as if timer T that controls periodic attempts has expired, with an exception that the current PLMN is considered as lowest priority. If the last established PDU session is an emergency PDU session then the UE shall attempt to perform the PLMN selection after the release of the emergency PDU session and expiration of timer T.
- If the UDM has not requested an acknowledgement from the UE then steps 4 and 5 are skipped;
- NOTE 2: When the UE is in the manual mode of operation or the current chosen VPLMN is part of the "User Controlled PLMN Selector with Access Technology" list, the UE stays on the VPLMN
- 4) The UE to the AMF: if the UDM has requested an acknowledgement from the UE in the DL NAS TRANSPORT message and the security check in step 2 was successful, the UE sends an UL NAS TRANSPORT message to the serving AMF with an SOR transparent container including the UE acknowledgement;
- 6.3.1.9.3 Test Description
- 6.3.1.9.3.1 Pre-test conditions
- System Simulator:
- Three inter-frequency multi-PLMN NR Cells as specified in TS 38.508-1 [4] Table 4.4.2-1 are configured broadcasting PLMNs as indicated in Table 6.3.1.9.3.1-1.
- The PLMNs are identified in the test by the identifiers in Table 6.3.1.9.3.1-1.

Table 6.3.1.9.3.1-1: PLMN identifiers

NR Cell	PLMN names	TA	PLMN		TAC	5G-GUTI
			MCC	MN		
				С		
NR Cell 11	PLMN2	TAI-3	002	11	1	Arbitrarily selected
NR Cell 12	PLMN3	TAI-8	002	21	1	according to TS 23.003
NR Cell 13	PLMN4	TAI-9	002	31	1	subclause 2.10 [X].

NR Cell 11 is set to "Serving Cell";

- NR Cell 12 is set to "Serving Cell";

NR Cell 13 is set to "Serving Cell";

- System Information Combination NR-4 as defined in TS38.508 clause 4.4.3.1.3 is used in NR cells

UE:

- The UE is in Manual PLMN selection mode.
- USIM configuration as defined in Table 6.4.1-10 of TS 38.508-1 [4] will be used.

Table 6.3.1.9.3.1-2: USIM configuration

USIM field	Priorit	Value	Access Technology Identifier
	y		

EF <sub>OPLMNwACT</sub>	1	PLMN4	NG-RAN
	2	PLMN3	NG-RAN
	3	PLMN2	NG-RAN
		Remaining defined entries	
		use default values	
EF <sub>UST</sub>		Service n°127 is "available"	
$EF_{HPPLMN}$		1(=6 min)	The HPLMN Search Period
			on the USIM shall be set to 6
			minutes.

# Preamble:

- The UE is in Switched OFF (State 0-A) as defined in TS 38.508-1 [4] Table 4.4A.2-0
  - UE's Last Registered PLMN (RPLMN) needs to be cleared by using Registration Reject procedure as defined in TS 38.508-1 [4] Subclause 4.9.8
- 6.3.1.9.4 Test procedure sequence

Table 6.3.1.9.4-1: Main behaviour

St	Procedure	Message Sequence		TP	Verdic t
		U - S	Message		
1	Power on the UE	-	-	-	-
2	PLMN3 is manually selected	-	-	-	-
3	Whole registration procedure described in TS 38.508-1 [4] Table 4.5.2.2-2 are performed on NR Cell 12, with "connected without release"	-	-	-	-
4	The SS transmits an DLInformationTransfer message containing steering of roaming information indicating list of preferred PLMN/access technology combination provided with acknowledgment requested from the UE for successful reception	<	NR RRC: DLInformationTransfer 5GMM: DL NAS TRANSPORT	-	-
5	The UE transmits an ULInformationTransfer message carrying acknowledgement of successful reception of the steering of roaming information	>	NR RRC: ULInformationTransfer 5GMM:UL NAS TRANSPORT	1	P
6	The SS transmits an <i>RRCRelease</i> message	<	NR RRC: RRCRelease	-	-
7	SS starts timer of 1 minute and waits this timer expires	-	-	-	-
8	Check: Does the UE is in state 5GC RRC_IDLE on NR Cell 12 as specified in TS 38.508-1 [4] Table 4.9.4.2.2-1?	-	-	1	P

- 6.3.1.9.5 Specific message contents

Table 6.3.1.9.5-1: DL NAS TRANSPORT Message for NR Cell 12 (step 18, Table 6.3.1.9.4-1)

Derivation Path: TS 38.508-1 [4] Table 4.7.1-11				
Information Element	Value/remark	Comment	Condition	
Payload Container	Present	The SOR		
		transparent		

container in the
payload
container IE
carries steering
of roaming
information.

Table 6.3.1.9.5-2: SOR Transparent Container in Payload Container IE of DL NAS TRANSPORT Message for NR Cell 12 (step 18, Table 6.3.1.9.4-1

Table 6.3.1.9.5-2: SOR Transparent Container in Payload Container  Derivation Path: TS 24.501 [22] Figure		
Information Element	Value/remark	Comment Condition
SOR data type	0	The SOR
		transparent
		container carries
		steering of
		roaming
		information.
List indication value	1	List of preferred
		PLMN/access
		technology
		combinations is
		provided
List type	1	The list type is a
		PLMN ID and
		access
		technology list
Acknowledgement (ACK) value	1	Acknowledgeme
		nt requested
PLMN ID 1	2	
Access Technology Identifier 1	NG-RAN	

Table 6.3.1.9.5-3: UL NAS TRANSPORT Message for NR Cell 12 (step 19, Table 6.3.1.9.4-1)

- Table 6.3.1.9.5-3: UL NAS TRANSPORT Message for NR Cell 12 (s	tep 19, Table 6.3.1.9.4-1)		
Derivation Path: TS 38.508-1 [4] Table	4.7.1-10		
Information Element	Value/remark	Comment	Condition
Payload Container	Present	The SOR	
		transparent	
		container in	
		the payload	
		container IE	
		carries	
		acknowledgem	
		ent of	
		successful	
		reception of	
		the steering of	
		roaming	
		information.	

Table 6.3.1.9.5-4: SOR Transparent Container in Payload Container IE of UL NAS TRANSPORT Message for NR Cell 12 (step 19, Table 6.3.1.9.4-1)

Derivation Path: TS 24.501 [22] Figure 9.11.3.51.4				
Information Element	Value/remark	Comment	Condition	
SOR data type	1	The SOR		
		transparent		

container	
carries	
acknowledgem	
ent of	
successful	
reception of	
the steering of	
roaming	
information.	

-

- 6.4 UE Procedures in RRC\_INACTIVE state
- 6.4.1 NG-RAN Only PLMN Selection in RRC\_INACTIVE state
- 6.4.1.1 PLMN Selection/Higher priority/HPLMN in Automatic PLMN Selection Mode
- 6.4.1.1.1 Test Purpose (TP)
- (1
- with { UE in NR RRC\_INACTIVE state on an NG-RAN VPLMN cell }
- ensure that {
- when { UE performs PLMN Selection to a PLMN that is equivalent PLMN of the registered PLMN }
- then { UE remains in RRC\_INACTIVE state after moving to the Equivalent PLMN cell. }
- (2
- with { UE in NR RRC\_INACTIVE state on an NG-RAN VPLMN cell and cells of a higher priority NG-RAN PLMN available }
- ensure that {
- when { Higher priority PLMN search timer T expires }
- then { UE selects the higher priority PLMN cell, moves to RRC\_IDLE and attempts Registration with mobility on the selected cell. }
- }

-

- 6.4.1.1.2 Conformance requirements
- References: The conformance requirements covered in the current TC are specified in: TS 23.122 clauses 4.4.3.3, TS 38.304 clauses 4.1 and clauses 4.2 and TS 24.501 clauses 5.3.1.4. Unless otherwise stated these are Rel-15 requirements.
- [TS 23.122, clause 4.4.3.3]
- If the MS is in a VPLMN, the MS shall periodically attempt to obtain service on its HPLMN (if the EHPLMN list is not present or is empty) or one of its EHPLMNs (if the EHPLMN list is present) or a higher priority PLMN/access technology combinations listed in "user controlled PLMN selector" or "operator controlled PLMN selector" by scanning in accordance with the requirements that are applicable to i), ii) and iii) as defined in the Automatic Network Selection Mode in subclause 4.4.3.1.1. In the case that the mobile has a stored "Equivalent PLMNs" list the mobile shall only select a PLMN if it is of a higher priority than those of the same country as the current serving PLMN which are stored in the "Equivalent PLMNs" list. For this purpose, a value of timer T may be stored in the SIM. The interpretation of the stored value depends on the radio capabilities supported by the MS:
- For an MS that does not support any of the following: EC-GSM-IoT, Category M1 or Category NB1 (as defined in 3GPP TS 36.306 [54]), T is either in the range 6 minutes to 8 hours in 6 minute steps or it indicates that no periodic attempts shall be made. If no value for T is stored in the SIM, a default value of 60 minutes is used for T.
- For an MS that only supports any of the following or a combination of: EC-GSM-IoT, Category M1 or Category NB1 (as defined in 3GPP TS 36.306 [54]), T is either in the range 2 hours to 240 hours, using 2 hour steps from 2 hours to 80 hours and 4 hour steps from 84 hours to 240 hours, or it indicates that no periodic attempts shall be made. If no value for T is stored in the SIM, a default value of 72 hours is used.
  - For an MS that supports both:
- a) any of the following or a combination of: EC-GSM-IoT, Category M1 or Category NB1 (as defined in 3GPP TS 36.306 [54]); and
- b) any access technology other than the following: EC-GSM-IoT, Category M1 or Category NB1 (as defined in 3GPP TS 36.306 [54]),
- then T is interpreted depending on the access technology in use as specified below:
- 1) if the MS is using any of the following at the time of starting timer T: EC-GSM-IoT, Category M1 or Category NB1 (as defined in 3GPP TS 36.306 [54]), T is either in the range 2 hours to 240 hours, or it indicates that no periodic attempts shall be made. If no value for T is stored in the SIM, a default value of 72 hours is used; and
- 2) if the MS is not using any of the following at the time of starting timer T: EC-GSM-IoT, Category M1 or Category NB1 (as defined in 3GPP TS 36.306 [54]), T is either in the range 6 minutes to 8 hours in 6 minute steps or it indicates that no periodic attempts shall be made. If no value for T is stored in the SIM, a default value of 60 minutes is use
- for T.
- If the MS is configured with the MinimumPeriodicSearchTimer as specified in 3GPP TS 24.368 [50] or 3GPP TS 31.102 [40], the MS shall not use a value for T that is less than the MinimumPeriodicSearchTimer. If the value stored in the SIM, or the default value for T (when no value is stored in the SIM), is less than the MinimumPeriodicSearchTimer, then T shall be set to the MinimumPeriodicSearchTimer.
- The MS does not stop timer T, as described in 3GPP TS 24.008 [23] and 3GPP TS 24.301 [23A], when it activates power saving mode (PSM) (see 3GPP TS 23.682 [27A]).
- The MS can be configured for Fast First Higher Priority PLMN search as specified in 3GPP TS 31.102 [40] or 3GPP TS 24.368 [50]. Fast First Higher Priority PLMN search is enabled if the corresponding configuration parameter is present and set to enabled. Otherwise, Fast First Higher Priority PLMN search is disabled.
- The attempts to access the HPLMN or an EHPLMN or higher priority PLMN shall be as specified below
- a) The periodic attempts shall only be performed in automatic mode when the MS is roaming, and not while the MS is attached for emergency bearer services, is registered for emergency services, has a PDU session for emergency services or has a PDN connection for emergency bearer services;
- b) The MS shall make the first attempt after a period of at least 2 minutes and at most T minutes:
- only after switch on if Fast First Higher Priority PLMN search is disabled; or
- after switch on or upon selecting a VPLMN if Fast First Higher Priority PLMN search is enabled.
- c) The MS shall make the following attempts if the MS is on the VPLMN at time T after the last attempt;

- d) Periodic attempts shall only be performed by the MS while in idle mode;
- d1) Periodic attempts may be postponed while the MS is in power saving mode (PSM) (see 3GPP TS 23.682 [27A]).
- d2) Periodic attempts may be postponed while the MS is receiving eMBMS transport service in idle mode (see 3GPP TS 23.246 [68]).
- e) If the HPLMN (if the EHPLMN list is not present or is empty) or a EHPLMN (if the list is present) or a higher priority PLMN is not found, the MS shall remain on the VPLMN.
- f) In steps i), ii) and iii) of subclause 4.4.3.1.1 the MS shall limit its attempts to access higher priority PLMN/access technology combinations to PLMN/access technology combinations of the same country as the current serving VPLMN, as defined in Annex B.
- g) Only the priority levels of Equivalent PLMNs of the same country as the current serving VPLMN, as defined in Annex B, shall be taken into account to compare with the priority level of a selected PLMN.
- h) If the PLMN of the highest priority PLMN/access technology combination available is the current VPLMN, or one of the PLMNs in the "Equivalent PLMNs" list, the MS shall remain
  on the current PLMN/access technology combination.
- [TS 38.304, clause 4.1]
- The RRC\_IDLE state and RRC\_INACTIVE state tasks can be subdivided into three processes:
- PLMN selection;
- Cell selection and reselection
- Location registration and RNA update.
- PLMN selection, cell reselection procedures, and location registration are common for both RRC\_IDLE state and RRC\_INACTIVE state. RNA update is only applicable for RRC\_INACTIVE state. When UE selects a new PLMN, UE transitions from RRC\_INACTIVE to RRC\_IDLE, as specified in TS 24.501 [14].
  - When a UE is switched on, a public land mobile network (PLMN) is selected by NAS. For the selected PLMN, associated RAT(s) may be set, as specified in TS 23.122 [9]. The NAS shall provide a list of equivalent PLMNs, if available, that the AS shall use for cell selection and cell reselection.
  - With cell selection, the UE searches for a suitable cell of the selected PLMN, chooses that cell to provide available services, and monitors its control channel. This procedure is defined as "camping on the cell".
  - The UE shall, if necessary, then register its presence, by means of a NAS registration procedure, in the tracking area of the chosen cell. As an outcome of a successful Location Registration, the selected PLMN then becomes the registered PLMN, as specified in TS 23.122 [9].
  - If the UE finds a more suitable cell, according to the cell reselection criteria, it reselects onto that cell and camps on it. If the new cell does not belong to at least one tracking area to which the UE is registered, location registration is performed. In RRC\_INACTIVE state, if the new cell does not belong to the configured RNA, an RNA update procedure is performed.
  - If necessary, the UE shall search for higher priority PLMNs at regular time intervals as described in TS 23.122 [9] and search for a suitable cell if another PLMN has been selected by NAS.
  - If the UE loses coverage of the registered PLMN, either a new PLMN is selected automatically (automatic mode), or an indication of available PLMNs is given to the user so that a manual selection can be performed (manual mode).
  - Registration is not performed by UEs only capable of services that need no registration.
  - The purpose of camping on a cell in RRC\_IDLE state and RRC\_INACTIVE state is fourfold:
  - a) It enables the UE to receive system information from the PLMN.
  - b) When registered and if the UE wishes to establish an RRC connection or resume a suspended RRC connection, it can do this by initially accessing the network on the control channel of the cell on which it is camped.
  - c) If the network needs to send a message or deliver data to the registered UE, it knows (in most cases) the set of tracking areas (in RRC\_IDLE state) or RNA (in RRC\_INACTIVE state) in which the UE is camped. It can then send a "paging" message for the UE on the control channels of all the cells in the corresponding set of areas. The UE will then receive the paging message and can respond.
  - d) It enables the UE to receive ETWS and CMAS notifications.
  - When the UE is in RRC\_IDLE state, upper layers may deactivate AS layer when MICO mode is activated as specified in TS 24.501 [14]. When MICO mode is activated, the AS configuration (e.g. priorities provided by dedicated signalling) is kept and all running timers continue to run but the UE need not perform any idle mode tasks. If a timer expires while MICO mode is activated it is up to the UE implementation whether it performs the corresponding action immediately or the latest when MICO mode is deactivated. When MICO mode is deactivated, the UE shall perform all idle mode tasks.
  - [TS 38.304, clause 4.2]
  - Table 4.2-1 presents the functional division between UE non-access stratum (NAS) and UE access stratum (AS) in RRC\_IDLE state and RRC\_INACTIVE states. The NAS part is specified in TS 23.122 [9] and the AS part in the present document.

	- Table 4.2-1: Functional division between AS and NAS in RRC_IDLE state and RRC_INACTIVE state						
RRC_IDLE	UE Non-Access Stratum	UE Access Stratum					
and							
RRC_INACTI							
VE state							
Process							
PLMN	Maintain a list of PLMNs in priority	Search for available PLMNs.					
Selection	order according to TS 23.122 [9]. Select a						
	PLMN using automatic or manual mode	If associated RAT(s) is (are) set for					
	as specified in TS 23.122 [9] and request	the PLMN, search in this (these)					
	AS to select a cell belonging to this	RAT(s) and other RAT(s) for that					
	PLMN. For each PLMN, associated	PLMN as specified in TS 23.122					
	RAT(s) may be set.	[9].					
	Evaluate reports of available PLMNs	Perform measurements to support					
	from AS for PLMN selection.	PLMN selection.					
	Maintain a list of equivalent PLMN	Synchronise to a broadcast channel					

RRC_IDLE and	UE Non-Access Stratum	UE Access Stratum
RRC_INACTI VE state Process		
	identities.	to identify found PLMNs.
		Report available PLMNs with associated RAT(s) to NAS on request from NAS or autonomously.
Cell Selection	Control cell selection for example by indicating RAT(s) associated with the selected PLMN to be used initially in the	Perform measurements needed to support cell selection.
	search of a cell in the cell selection.	Detect and synchronise to a
	Maintain a list of "Forbidden Tracking Areas" and provide the list to AS.	broadcast channel. Receive and handle broadcast information. Forward NAS system information to NAS.
		Search for a suitable cell. The cells broadcast one or more 'PLMN identity' in the system information. Respond to NAS whether such cell is found or not.
		If associated RATs is (are) set for the PLMN, perform the search in this (these) RAT(s) and other RATs for that PLMN as specified in TS 23.122 [9].
		If a cell is found which satisfies cell selection criteria, camp on that cell.
Cell Reselection	Maintain a list of equivalent PLMN identities and provide the list to AS.	Perform measurements needed to support cell reselection.
	Maintain a list of "Forbidden Tracking Areas" and provide the list to AS.	Detect and synchronise to a broadcast channel. Receive and handle broadcast information. Forward NAS system information to NAS.
		Change cell if a more suitable cell is found.

RRC_IDLE and RRC_INACTI VE state Process	UE Non-Access Stratum	UE Access Stratum
Location registration	Register the UE as active after power on.  Register the UE's presence in a registration area, for instance regularly or when entering a new tracking area.  Deregister UE when shutting down.  Maintain a list of "Forbidden Tracking Areas".	Report registration area information to NAS.
RAN Notification Area Update	Not applicable.	Register the UE's presence in a RAN-based notification area (RNA), periodically or when entering a new RNA.

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- [TS 24.501, clause 5.3.1.4]
- This subclause is only applicable for UE's 5GMM mode over 3GPP access.
- The UE is in 5GMM-CONNECTED mode with RRC inactive indication when the UE is in:
- a) 5GMM-CONNECTED mode over 3GPP access at the NAS layer; and
- b) RRC\_INACTIVE state at the AS layer (see 3GPP TS 38.300 [27]).
- Unless stated otherwise, the UE behaviour in 5GMM-CONNECTED mode with RRC inactive indication follows the UE behaviour in 5GMM-CONNECTED over 3GPP access, except that:
- a) the UE shall apply the mobility restrictions; and
- b) the UE shall perform the PLMN selection procedures as in 5GMM-IDLE mode over 3GPP access.
- The UE shall transition from 5GMM-CONNECTED mode over 3GPP access to 5GMM-CONNECTED mode with RRC inactive indication upon receiving an indication from the lower layers that the UE has transitioned to RRC\_INACTIVE state.

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- The UE shall trigger a transition from 5GMM-CONNECTED mode with RRC inactive indication to 5GMM-IDLE mode upon selection of a PLMN that is not an equivalent PLMN to the registered PLMN. The UE shall not trigger a transition from 5GMM-CONNECTED mode with RRC inactive indication to 5GMM-IDLE mode upon entering a new PLMN which is in the list of equivalent PLMNs.
- 6.4.1.1.3 Test description
- 6.4.1.1.3.1 Pre-test conditions
- System Simulator:
- NR Cell 12, NR Cell 13 and NR Cell 1 are configured according to TS 38.508-1 [4], Table 4.4.2-3.
- The PLMNs are identified in the test by the identifiers in Table 6.4.1.1.3.1-1.
- Table 6.4.1.1.3.1-1: PLMN identifiers

NR Cell	PLMN name
12	PLMN1
13	PLMN2
1	PLMN4

- System information combination NR-4 as defined in TS 38.508-1 [4] clause 4.4.3.1.2-1 is used in NR cells.
- UE:
  - The UE is in Automatic PLMN selection mode.
- USIM configuration as defined in TS 38.508-1 [4] Table 6.4.1-1 will be loaded. The high priority PLMN search timer T defined by EFHPPLMN is 6min.
- Preamble:
- The UE is registered on NR Cell 12 except that the REGISTRATION ACCEPT message indicates the PLMN of NR Cell 13 in the Equivalent PLMN list as described in Table 6.4.1.1.3.3-3.
- The UE is in state 2N-A as defined in TS 38.508-1 [4], Table 4.4A.2-2 on NR Cell 12.
- 6.4.1.1.3.2 Test procedure sequence
- Table 6.4.1.1.3.2-1 for FR1 and Table 6.4.1.1.3.2-2 for FR2 illustrates the downlink power levels and other changing parameters to be applied for the cells at various time instants of the test execution. Row marked "T0" denotes the initial conditions after preamble, while columns marked "T1", "T2" and "T3" are to be applied subsequently in the Main behaviour. The exact instants on which these values shall be applied are described in the texts in this clause.

- Table 6.4.1.1.3.2-1: Cell configuration changes over time for FR1

	Parameter	Unit	NR	NR Cell	NR	Remarks
			Cell 12	13	Cell 1	
T0	SS/PBCH	dBm/SC	-115	-67	"Off"	Power level "Off" is defined in
	SSS EPRE	S				TS 38.508-1 [4] Table 6.2.2.1-3
T1	SS/PBCH	dBm/SC	"Off"	-88	-88	Power level "Off" is defined in
	SSS EPRE	S				TS 38.508-1 [4] Table 6.2.2.1-3

- Table 6.4.1.1.3.2-2: Cell configuration changes over time for FR2

	Parameter	Unit	NR	NR	NR Cell	Remarks
			Cell	Cell 13	1	
			12			
T0	SS/PBCH	dBm/SC	FFS	FFS	"Off"	Power level "Off" is defined
	SSS EPRE	S				in TS 38.508-1 [4] Table
						6.2.2.2-2
T1	SS/PBCH	dBm/SC	"off"	FFS	FFS	Power level "Off" is defined in TS
	SSS EPRE	S				38.508-1 [4] Table 6.2.2.2-2

- Table 6.4.1.1.3.2-3: Main behaviour

St	Table 6.4.1.1.3.2-3: Main behaviour Procedure	Message Sequence		TP	Verdic t
		U - S	Message		
1	SS adjusts cell levels according to row T0 of table 6.4.1.1.3.2-1/2.	-	-	-	-
2	Check: Does the UE transmit an RRCResumeRequest message on NR Cell 13?	-	NR RRC: RRCResumeRequest	1	P
3	The SS transmits an <i>RRCResume</i> message.	<	NR RRC: RRCResume	-	-
4	The UE transmits an <i>RRCResumeComplete</i> message.	>	NR RRC: RRCResumComplete	-	-
5	SS starts timers of tmin = 2min and tmax = (6 minutes + 5min) (Note 1).	-	-	-	-
6	The SS transmits an <i>RRCRelease</i> message with suspend.	<	NR RRC: RRCRelease	-	-
7	The SS transmits a <i>Paging</i> message including a matched identity (correct <i>fullI-RNTI</i> ) on NR Cell 13.	<	NR RRC: Paging	-	-
8	Check: Does the UE transmit an <i>RRCResumeRequest</i> message to resume RRC Connection by setting <i>resumeIdentity</i> to the stored <i>shortI-RNTI</i> value on NR Cell 13?	>	NR RRC: RRCResumeRequest	1	P
9	The SS transmits an <i>RRCResume</i> message.	<	NR RRC: RRCResume	-	-
10	The UE transmits an <i>RRCResumeComplete</i> message.	>	NR RRC: RRCResumeComplete	-	-
11	The SS transmits an <i>RRCRelease</i> message with suspend.	<	NR RRC: RRCRelease	-	-
12	SS adjusts cell levels according to row T1 of table 6.4.1.1.3.2-1/2.	-	-	-	-

13	Check: Does the UE send a	>	NR RRC:	2	P
	RRCSetupRequest on NR Cell 1		RRCSetupRequest		
	before tmax expires (Note 1)?				
14	Steps 2 to 6 of the generic test	-	-	2	P
	procedure in TS 38.508-1 [4] Table				
	4.9.5.2.2-1 with condition MOBILITY				
	are performed (Note 2).				

Note 1: Following attempts to access the HPLMN/EHPLMN/higher priority PLMN in VPLMN is operator specific setting (Refer to TS 23.122 [] Rel-15).Hence, window between 2min to T+Tolerance is being used, where the high priority PLMN search timer T defined by EF<sub>HPPLMN</sub>. Tolerance of 5min is added to allow time for the UE to find the proper PLMN. Note 2: The UE performs a REGISTRATION REQUEST procedure with type "mobility registration updating" and the RRC connection is released.

6.4.1.1.3.3 Specific message contents

Table 6.4.1.1.3.3-1: SIB4 for NR Cell 12 (preamble and all steps, Table 6.4.1.1.3.2-3)

Derivation path: TS 38.508-1 [4], Table 4.6.2-3					
Information Element	Value/Remark	Comment	Condition		
SIB4 ::= SEQUENCE {					
interFreqCarrierFreqList SEQUENCE (SIZE (1maxFreq)) OF SEQUENCE {	2 entries				
dl-CarrierFreq[1]	Same downlink NR ARFCN as used for NR				
	Cell 13				
cellReselectionPriority[1]	4				
dl-CarrierFreq[2]	Same downlink NR ARFCN as used for NR Cell 1				
cellReselectionPriority[2]	4				
}					
}					

Table 6.4.1.1.3.3-2: SIB4 for NR Cell 13 (preamble and all steps, Table 6.4.1.1.3.2-3)

Derivation path: TS 38.508-1 [4], Table 4.6.2-3					
Information Element	Value/Remark	Comment	Condition		
SIB4 ::= SEQUENCE {					
interFreqCarrierFreqList SEQUENCE	2 entries				
(SIZE (1maxFreq)) OF SEQUENCE {					
dl-CarrierFreq[1]	Same downlink NR				
	ARFCN as used for NR				
	Cell 12				
cellReselectionPriority[1]	4				
dl-CarrierFreq[2]	Same downlink NR				
	ARFCN as used for NR				
	Cell 1				
cellReselectionPriority[2]	4				
}					
}					

Table 6.4.1.1.3.3-3: REGISTRATION ACCEPT for NR Cell 12 (preamble)

Derivation path: TS 38.508-1 [4], Table 4.7.1-7						
Information Element	Value/Remark	Comment	Conditio			

		n
Equivalent PLMNs	PLMN2	

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- 6.4.1.2 Cell reselection of ePLMN in manual mode
- 6.4.1.2.1 Test Purpose (TP)
- (1
- with { UE in NR RRC\_INACTIVE state on a NR cell in manual PLMN Selection mode and network has downloaded a list of equivalent PLMNs during the Registration procedure }
- ensure that {
- when { Higher ranked cell is a cell of a PLMN in the downloaded equivalent PLMN list }
- then { UE reselects to the equivalent PLMN cell , and attempts Registration with mobility on the selected cell. }

(2)

- with { UE in NR RRC INACTIVE state on a cell and network has downloaded a list of equivalent PLMNs during Registration procedure for mobility }
- ensure that {
- when { Highest ranked cell is a cell of a PLMN not in the downloaded equivalent PLMN list }
- then { UE does not reselect to the cell. }

}

- 6.4.1.2.2 Conformance requirements

- References: The conformance requirements covered in the current TC are specified in: TS 23.122 clauses 4.4.3.1.2 and TS 38.304, clauses 4.1 and clauses 4.2. Unless otherwise stated these are Rel-15 requirements.
- [TS 23.122, clause 4.4.3.1.2]
- The MS indicates whether there are any PLMNs, which are available using all supported access technologies. This includes PLMNs in the "forbidden PLMNs" list, "forbidden PLMNs for GPRS service" list and PLMNs which only offer services not supported by the MS. An MS which supports GSM COMPACT shall also indicate GSM COMPACT PLMNs (which use PBCCH).
- If displayed, PLMNs meeting the criteria above are presented in the following order:
- i)- either the HPLMN (if the EHPLMN list is not present or is empty) or, if one or more of the EHPLMNs are available then based on an optional data field on the SIM either only the highest priority available EHPLMN is to be presented to the user or all available EHPLMNs are presented to the user in priority order. If the data field is not present on the SIM, then only the highest priority available EHPLMN is presented:
- ii)- PLMN/access technology combinations contained in the " User Controlled PLMN Selector with Access Technology " data file in the SIM (in priority order);
- iii)- PLMN/access technology combinations contained in the "Operator Controlled PLMN Selector with Access Technology" data file in the SIM (in priority order);
- iv)- other PLMN/access technology combinations with received high quality signal in random order;
   v)- other PLMN/access technology combinations in order of decreasing signal quality.
- In ii and iii, an MS using a SIM without access technology information storage (i.e. the "User Controlled PLMN Selector with Access Technology" and the "Operator Controlled PLMN Selector with Access Technology" data files are not present) shall instead present the PLMNs contained in the "PLMN Selector" data file in the SIM (in priority order).
- In v. requirement h) in subclause 4.4.3.1.1 applies.
- In i to v, requirements j), k) and l) in subclause 4.4.3.1.1 apply.
- In GSM COMPACT, the non support of voice services shall be indicated to the user.
- The HPLMN may provide on the SIM additional information on the available PLMNs. If this information is provided then the MS shall indicate it to the user. This information, provided as free text may include:
  - preferred partner,
  - roaming agreement status,
  - supported services
- Furthermore, the MS may indicate whether the available PLMNs are present on the EHPLMN list, the Forbidden list, the User Controlled PLMN List or the Operator Controlled PLMN List. The MS may also indicate that the PLMN is not present on any of these lists.
- The user may select his desired PLMN and the MS then initiates registration on this PLMN using the access technology chosen by the user for that PLMN or using the highest priority available access technology for that PLMN, if the associated access technologies have a priority order. (This may take place at any time during the presentation of PLMNs). For such a registration, the MS shall ignore the contents of the "forbidden location areas for roaming", "forbidden tracking areas for roaming", "5GS forbidden tracking areas for roaming", "forbidden location areas for regional provision of service", "5GS forbidden tracking areas for regional provision of service", "forbidden PLMNs for GPRS service" and "forbidden PLMNs" lists.
- NOTE 1: It is an MS implementation option whether to indicate access technologies to the user. If the MS does display access technologies, then the access technology selected by the user is only used for initial registration on the selected PLMN. If the MS does not display access technologies, then the access technology chosen for a particular PLMN should be the highest priority available access technology for that PLMN, if the associated access technologies have a priority order, and is only used for initial registration.
- Once the MS has registered on a PLMN selected by the user, the MS shall not automatically register on a different PLMN unless:
  - i) the new PLMN is declared as an equivalent PLMN by the registered PLMN;
- ii) the user selects automatic mode;
- iii) the user initiates an emergency call while the MS is in limited service state and either the network does not broadcast the indication of support of emergency calls in limited service state, the registration request for emergency services is rejected by the network or the attach request for emergency bearer services is rejected by the network; or
- iv) the user initiates access to RLOS, while the MS is in limited service state and either the network does not broadcast the indication of support of RLOS in limited service state, or the EPS attach request for access to RLOS is rejected by the network.
- NOTE 2: If case iii) or iv) occurs, the MS can provide an indication to the upper layers that the MS has exited manual network selection mode.
- If the user does not select a PLMN, the selected PLMN shall be the one that was selected before the PLMN selection procedure started. If no such PLMN was selected or that PLMN is no longer available, then the MS shall attempt to camp on any acceptable cell and enter the limited service state.
- NOTE 3: High quality signal is defined in the appropriate AS specification.
- [TS 38.304, clause 4.1]
- The RRC IDLE state and RRC INACTIVE state tasks can be subdivided into three processes:
- PLMN selection;

- Cell selection and reselection
- Location registration and RNA update.
- PLMN selection, cell reselection procedures, and location registration are common for both RRC\_IDLE state and RRC\_INACTIVE state. RNA update is only applicable for RRC\_INACTIVE state. When UE selects a new PLMN, UE transitions from RRC\_INACTIVE to RRC\_IDLE, as specified in TS 24.501 [14].
  - When a UE is switched on, a public land mobile network (PLMN) is selected by NAS. For the selected PLMN, associated RAT(s) may be set, as specified in TS 23.122 [9]. The NAS shall provide a list of equivalent PLMNs, if available, that the AS shall use for cell selection and cell reselection.
  - With cell selection, the UE searches for a suitable cell of the selected PLMN, chooses that cell to provide available services, and monitors its control channel. This procedure is defined as "camping on the cell".
  - The UE shall, if necessary, then register its presence, by means of a NAS registration procedure, in the tracking area of the chosen cell. As an outcome of a successful Location Registration, the selected PLMN then becomes the registered PLMN, as specified in TS 23.122 [9].
  - If the UE finds a more suitable cell, according to the cell reselection criteria, it reselects onto that cell and camps on it. If the new cell does not belong to at least one tracking area to which the UE is registered, location registration is performed. In RRC INACTIVE state, if the new cell does not belong to the configured RNA, an RNA update procedure is performed.
  - If necessary, the UE shall search for higher priority PLMNs at regular time intervals as described in TS 23.122 [9] and search for a suitable cell if another PLMN has been selected by
  - If the UE loses coverage of the registered PLMN, either a new PLMN is selected automatically (automatic mode), or an indication of available PLMNs is given to the user so that a manual selection can be performed (manual mode).
  - Registration is not performed by UEs only capable of services that need no registration.
  - The purpose of camping on a cell in RRC\_IDLE state and RRC\_INACTIVE state is fourfold:
  - a) It enables the UE to receive system information from the PLMN.
  - b) When registered and if the UE wishes to establish an RRC connection or resume a suspended RRC connection, it can do this by initially accessing the network on the control channel of the cell on which it is camped.
  - c) If the network needs to send a message or deliver data to the registered UE, it knows (in most cases) the set of tracking areas (in RRC\_IDLE state) or RNA (in RRC\_INACTIVE state) in which the UE is camped. It can then send a "paging" message for the UE on the control channels of all the cells in the corresponding set of areas. The UE will then receive the paging message and can respond.
  - d) It enables the UE to receive ETWS and CMAS notifications.
  - When the UE is in RRC\_IDLE state, upper layers may deactivated AS layer when MICO mode is activated as specified in TS 24.501 [14]. When MICO mode is activated, the AS configuration (e.g. priorities provided by dedicated signalling) is kept and all running timers continue to run but the UE need not perform any idle mode tasks. If a timer expires while MICO mode is activated it is up to the UE implementation whether it performs the corresponding action immediately or the latest when MICO mode is deactivated. When MICO mode is deactivated, the UE shall perform all idle mode tasks.
  - [TS 38.304, clause 4.2]
  - Table 4.2-1 presents the functional division between UE non-access stratum (NAS) and UE access stratum (AS) in RRC\_IDLE state and RRC\_INACTIVE states. The NAS part is specified in TS 23.122 [9] and the AS part in the present document.

Table 4.2-1: Functional division between AS and NAS in RRC\_IDLE state and RRC\_INACTIVE state RRC IDLE **UE Access Stratum** UE Non-Access Stratum and RRC\_INACTI VE state **Process** Maintain a list of PLMNs in priority Search for available PLMNs. **PLMN** Selection order according to TS 23.122 [9]. Select a PLMN using automatic or manual mode If associated RAT(s) is (are) set for as specified in TS 23.122 [9] and request the PLMN, search in this (these) AS to select a cell belonging to this RAT(s) and other RAT(s) for that PLMN. For each PLMN, associated PLMN as specified in TS 23.122 RAT(s) may be set. Perform measurements to support Evaluate reports of available PLMNs from AS for PLMN selection. PLMN selection. Maintain a list of equivalent PLMN Synchronise to a broadcast channel identities. to identify found PLMNs. Report available PLMNs with associated RAT(s) to NAS on request from NAS or autonomously.

RRC_IDLE	UE Non-Access Stratum	UE Access Stratum
and RRC_INACTI VE state		
Process		
Cell Selection	Control cell selection for example by indicating RAT(s) associated with the selected PLMN to be used initially in the	Perform measurements needed to support cell selection.
	search of a cell in the cell selection.	Detect and synchronise to a broadcast channel. Receive and
	Maintain a list of "Forbidden Tracking Areas" and provide the list to AS.	handle broadcast information. Forward NAS system information to NAS.
		Search for a suitable cell. The cells broadcast one or more 'PLMN identity' in the system information. Respond to NAS whether such cell is found or not.
		If associated RATs is (are) set for the PLMN, perform the search in this (these) RAT(s) and other RATs for that PLMN as specified in TS 23.122 [9].
		If a cell is found which satisfies cell selection criteria, camp on that cell.
Cell Reselection	Maintain a list of equivalent PLMN identities and provide the list to AS.	Perform measurements needed to support cell reselection.
	Maintain a list of "Forbidden Tracking Areas" and provide the list to AS.	Detect and synchronise to a broadcast channel. Receive and handle broadcast information. Forward NAS system information to NAS.
		Change cell if a more suitable cell is found.
Location registration	Register the UE as active after power on.	Report registration area information to NAS.
	Register the UE's presence in a registration area, for instance regularly or when entering a new tracking area.	
	Deregister UE when shutting down.	
	Maintain a list of "Forbidden Tracking Areas".	

RRC_IDLE	UE Non-Access Stratum	UE Access Stratum
and		
RRC_INACTI		
VE state		
Process		
RAN	Not applicable.	Register the UE's presence in a
Notification		RAN-based notification area
Area Update		(RNA), periodically or when
		entering a new RNA.
		_

-

- 6.4.1.2.3 Test description
- 6.4.1.2.3.1 Pre-test conditions
- System Simulator:
- NR Cell 1, NR Cell 12 and NR Cell 13 are configured according to TS 38.508-1, Table 4.4.2-3.
  - System information combination NR-4 as defined in TS 38.508-1 [4] clause 4.4.3.1.2-1 is used in NR cells.
- UE:
- The UE is in Manual PLMN selection mode.
- Preamble:
- The UE is registered on NR Cell 1 except that the REGISTRATION ACCEPT message indicates the PLMN of NR Cell 12 in the Equivalent PLMN list as described in Table 6.4.1.2.3.3-4.
  - The UE is in state 2N-A as defined in TS 38.508-1 [4], Table 4.4A.2-2 on NR Cell 1.
- 6.4.1.2.3.2 Test procedure sequence
- Table 6.4.1.2.3.2-1 for FR1 and Table 6.4.1.2.3.2-2 for FR2 illustrates the downlink power levels and other changing parameters to be applied for the cells at various time instants of the test execution. Row marked "T0" denotes the initial conditions after preamble, while columns marked "T1", "T2" and "T3" are to be applied subsequently in the Main behaviour. The exact instants on which these values shall be applied are described in the texts in this clause.

- Table 6.4.1.2.3.2-1: Cell configuration changes over time for FR1

	Parameter	Unit	NR	NR	NR Cell	Remarks
			Cell 1	Cell 12	13	
T0	SS/PBCH	dBm/SC	-99	-88	-67	
	SSS EPRE	S				
T1	SS/PBCH	dBm/SC	"Off"	"Off"	"Off"	Power level "Off" is defined
	SSS EPRE	S				in TS 38.508-1 [4] Table
						6.2.2.1-3

- Table 6.4.1.2.3.2-2: Cell configuration changes over time for FR2

	Parameter	Unit	NR	NR	NR Cell	Remarks
			Cell 1	Cell 12	13	
T0	SS/PBCH	dBm/SC	FFS	FFS	FFS	
	SSS EPRE	S				
T1	SS/PBCH	dBm/SC	"Off"	"Off"	"Off"	Power level "Off" is defined in TS
	SSS EPRE	S				38.508-1 [4] Table 6.2.2.2-2

-

- Table 6.4.1.2.3.2-3: Main behaviour

St	Procedure		Message Sequence	TP	Verdict
		U-S	Message		
1	SS adjusts cell levels according to row T0 of table 6.4.1.2.3.2-1/2.	-	-	-	-
2	Check: Does the UE transmit an RRCResumeRequest message on NR Cell 12?	>	NR RRC: RRCResumeRequest	1	Р
3-6	Steps 2 to 5 of the generic test procedure in TS 38.508-1 Table 4.9.5.2.2-1 with condition MOBILITY are performed. (Note 1)	-	-	-	-
7	The SS transmits an <i>RRCRelease</i> message with suspend.	>	NR RRC: RRCRelease	-	-
8	Check: Does the UE send an RRCResumeRequest on NR Cell 13 and NR Cell 1 within 60s?	>	NR RRC: RRCResumeRequest	2	F
9	SS adjusts cell levels according to row T1 of table 6.4.1.2.3.2-1/2.	-	-	-	-
10	Set UE to Automatic PLMN selection mode. (Note 2)	-	-	-	-
Note	<ol> <li>The REGISTRATION REQUEST is accepted</li> </ol>	d with the	PLMN of NR Cell 1 listed as an Equ	ivalent F	PLMN.

Note 1: The REGISTRATION REQUEST is accepted with the PLMN of NR Cell 1 listed as an Equivalent PLMN. Note 2: Steps 10 is to ensure UE is set back to automatic PLMN selection mode for the next test case.

6.4.1.2.3.3 Specific message contents

Table 6.4.1.2.3.3-1: SIB4 for NR Cell 1 (preamble and all steps, Table 6.4.1.2.3.2-2)

Derivation path: 38.508-1 [4] Table 4.6.2-3			
Information Element	Value/Remark	Comment	Condition
SIB4 ::= SEQUENCE {			
interFreqCarrierFreqList SEQUENCE (SIZE			
(1maxFreq)) OF SEQUENCE {			
dl-CarrierFreq[1]	Same downlink NR ARFCN		
	as used for NR Cell 12		
cellReselectionPriority[1]	4		
dl-CarrierFreq[2]	Same downlink NR ARFCN		
	as used for NR Cell 13		
cellReselectionPriority[2]	4		
}			
}			

Table 6.4.1.2.3.3-2: SIB4 for NR Cell 12 (preamble and all steps, Table 6.4.1.2.3.2-2)

Derivation path: 38.508-1 [4] Table 4.6.2-3			
Information Element	Value/Remark	Comment	Condition
SIB4 ::= SEQUENCE {			
interFreqCarrierFreqList SEQUENCE (SIZE (1maxFreq)) OF SEQUENCE {			
dl-CarrierFreq[1]	Same downlink NR ARFCN as used for NR Cell 1		
cellReselectionPriority[1]	4		
dl-CarrierFreq[2]	Same downlink NR ARFCN as used for NR Cell 13		
cellReselectionPriority[2]	4		
}			

Table 6.4.1.2.3.3-3: REGISTRATION ACCEPT for NR Cell 1 (preamble)

Derivation path: 38.508-1 [4] Table 4.7.1-7			
Information Element	Value/Remark	Comment	Condition
Equivalent PLMNs	The PLMN of NR Cell 12		

Table 6.4.1.2.3.3-4: REGISTRATION ACCEPT for NR Cell 12 (step 5, Table 6.4.1.2.3.2-2)

Derivation path: 38.508-1 [4] Table 4.7.1-7			
Information Element	Value/Remark	Comment	Condition
Equivalent PLMNs	The PLMN of NR Cell 1		

Table 6.4.1.2.3.3-5: RRCRelease (step 7, Table 6.4.1.2.3.2-2)

Derivation Path: 38.508-1 [4], Table 4.6.1-4B

Information Element	Value/remark	Comment	Condition
RRCRelease ::= SEQUENCE {			
criticalExtensions CHOICE {			
rrcRelease SEQUENCE {			
suspendConfig SEQUENCE {			NR_RRC
			_INACTI
			VE
ran-NotificationAreaInfo CHOICE {			
cellList SEQUENCE {			
plmn-Identity		PLMN ID of	
		NR Cell 12	
ran-AreaCells SEQUENCE {			
cellIdentity	See Table 4.4.2-2	Cell Identity of	
	and 4.4.2-3 in TS	NR Cell 12	
	38.508-1 [4]		
}			
}			
}			
}			
}			
}			
}			

6.4.2 Cell Selection/Qrxlevmin & Cell Reselection (Intra NR in RRC\_INACTIVE state)

6.4.2.1 Cell Selection/Qrxlevmin & Cell Reselection (Intra NR in RRC\_INACTIVE state)

6.4.2.1.1 Test Purpose (TP)

(1)

with { UE in NR RRC\_INACTIVE state }

ensure that {

when { serving cell fulfils all requirements for a suitable cell except the cell selection criteria which are not fulfilled (Srxlev<0) }

then { UE does not consider the cell as suitable , leaves RRC\_INACTIVE state and does not remain camped on that cell }

.

(2)

with { UE in NR RRC\_INACTIVE state }

ensure that {

}

when { UE detects a cell ranked as the best cell }

then { UE reselects to the new cell and continues to remain in RRC\_INACTIVE state }

-

- 6.4.2.1.2 Conformance requirements
- References: The conformance requirements covered in the present TC are specified in: TS 38.300, clause 9.2.1.1, and TS 38.304, clause 4.1, 4.5, 5.2.1, 5.2.3.1 and 5.2.3.2. Unless otherwise stated these are Rel-15 requirements.
- [TS 38.300, clause 9.2.1.1]
- The principles of PLMN selection in NR are based on the 3GPP PLMN selection principles. Cell selection is required on transition from RM-DEREGISTERED to RM-REGISTERED, from CM-IDLE to CM-CONNECTED and from CM-CONNECTED to CM-IDLE and is based on the following principles:
  - The UE NAS layer identifies a selected PLMN and equivalent PLMNs;
  - Cell selection is always based on CD-SSBs located on the synchronization raster (see subclause 5.2.4):
  - The UE searches the NR frequency bands and for each carrier frequency identifies the strongest cell as per the CD-SSB. It then reads cell system information broadcast to identify its PLMN(s):
  - The UE may search each carrier in turn ("initial cell selection") or make use of stored information to shorten the search ("stored information cell selection").
- The UE seeks to identify a suitable cell; if it is not able to identify a suitable cell it seeks to identify an acceptable cell. When a suitable cell is found or if only an acceptable cell is found it camps on that cell and commence the cell reselection procedure:
- A suitable cell is one for which the measured cell attributes satisfy the cell selection criteria; the cell PLMN is the selected PLMN, registered or an equivalent PLMN; the cell is not barred or reserved and the cell is not part of a tracking area which is in the list of "forbidden tracking areas for roaming";
- An acceptable cell is one for which the measured cell attributes satisfy the cell selection criteria and the cell is not barred.
- Transition to RRC\_IDLE:
- On transition from RRC\_CONNECTED or RRC\_INACTIVE to RRC\_IDLE, a UE should camp on a cell as result of cell selection according to the frequency be assigned by RRC in the state transition message if any.
- Recovery from out of coverage:

- The UE should attempt to find a suitable cell in the manner described for stored information or initial cell selection above. If no suitable cell is found on any frequency or RAT, the UE should attempt to find an acceptable cell.
- In multi-beam operations, the cell quality is derived amongst the beams corresponding to the same cell (see subclause 9.2.4).
- [TS 38.304, clause 4.1]
- The RRC IDLE state and RRC INACTIVE state tasks can be subdivided into three processes:
- PLMN selection;
- Cell selection and reselection
- Location registration and RNA update
- PLMN selection, cell reselection procedures, and location registration are common for both RRC\_IDLE state and RRC\_INACTIVE state. RNA update is only applicable for RRC\_INACTIVE state. When UE selects a new PLMN, UE transitions from RRC\_INACTIVE to RRC\_IDLE, as specified in TS 24.501 [14].
- When a UE is switched on, a public land mobile network (PLMN) is selected by NAS. For the selected PLMN, associated RAT(s) may be set, as specified in TS 23.122 [9]. The NAS shall provide a list of equivalent PLMNs, if available, that the AS shall use for cell selection and cell reselection.
- With cell selection, the UE searches for a suitable cell of the selected PLMN, chooses that cell to provide available services, and monitors its control channel. This procedure is defined as "camping on the cell".
- The UE shall, if necessary, then register its presence, by means of a NAS registration procedure, in the tracking area of the chosen cell. As an outcome of a successful Location Registration, the selected PLMN then becomes the registered PLMN, as specified in TS 23.122 [9].
- If the UE finds a more suitable cell, according to the cell reselection criteria, it reselects onto that cell and camps on it. If the new cell does not belong to at least one tracking area to which the UE is registered, location registration is performed. In RRC\_INACTIVE state, if the new cell does not belong to the configured RNA, an RNA update procedure is performed.
- . ...
- The purpose of camping on a cell in RRC\_IDLE state and RRC\_INACTIVE state is fourfold:
- a) It enables the UE to receive system information from the PLMN.
- b) When registered and if the UE wishes to establish an RRC connection or resume a suspended RRC connection, it can do this by initially accessing the network on the control channel of the cell on which it is camped.
- c) If the network needs to send a message or deliver data to the registered UE, it knows (in most cases) the set of tracking areas (in RRC\_IDLE state) or RNA (in RRC\_INACTIVE state) in which the UE is camped. It can then send a "paging" message for the UE on the control channels of all the cells in the corresponding set of areas. The UE will then receive the paging message and can respond.
- d) It enables the UE to receive ETWS and CMAS notifications.
- When the UE is in RRC\_IDLE state, upper layers may deactivate AS layer when MICO mode is activated as specified in TS 24.501 [14]. When MICO mode is activated, the AS configuration (e.g. priorities provided by dedicated signalling) is kept and all running timers continue to run but the UE need not perform any idle mode tasks. If a timer expires while MICO mode is activated it is up to the UE implementation whether it performs the corresponding action immediately or the latest when MICO mode is deactivated. When MICO mode is deactivated, the UE shall perform all idle mode tasks.
- [TS 38.304, clause 4.5]
- The cells are categorised according to which services they offer:
- acceptable cell:
- An "acceptable cell" is a cell on which the UE may camp to obtain limited service (originate emergency calls and receive ETWS and CMAS notifications). Such a cell shall fulfil the following requirements, which is the minimum set of requirements to initiate an emergency call and to receive ETWS and CMAS notification in an NR network:
- The cell is not barred, see subclause 5.3.1;
- The cell selection criteria are fulfilled, see subclause 5.2.3.2.
- suitable cell:
- A cell is considered as suitable if the following conditions are fulfilled:
- The cell is part of either the selected PLMN or the registered PLMN or PLMN of the Equivalent PLMN list and trackingAreaCode is provided for that PLMN;
- The cell selection criteria are fulfilled, see subclause 5.2.3.2.
- According to the latest information provided by NAS:
- The cell is not barred, see subclause 5.3.1;
- The cell is part of at least one TA that is not part of the list of "Forbidden Tracking Areas" (TS 22.261 [12]), which belongs to a PLMN that fulfils the first bullet above.
- barred cell:
- A cell is barred if it is so indicated in the system information, as specified in TS 38.331 [3].
- reserved cell:
- A cell is reserved if it is so indicated in system information, as specified in TS 38.331 [3].
- Following exception to these definitions are applicable for UEs:
- if a UE has an ongoing emergency call, all acceptable cells of that PLMN are treated as suitable for the duration of the emergency call.
- camped on a cell that belongs to a registration area that is forbidden for regional provision of service; a cell that belongs to a registration area that is forbidden for regional provision service (TS 23.122 [9], TS 24.501 [14]) is suitable but provides only limited service.
- TS 38.304, clause 5.2.1
- UE shall perform measurements for cell selection and reselection purposes as specified in TS 38.133 [8].
- When evaluating Srxlev and Squal of non-serving cells for reselection evaluation purposes, the UE shall use parameters provided by the serving cell and for the final check on cell selection criterion, the UE shall use parameters provided by the target cell for cell reselection.
- The NAS can control the RAT(s) in which the cell selection should be performed, for instance by indicating RAT(s) associated with the selected PLMN, and by maintaining a list of forbidden registration area(s) and a list of equivalent PLMNs. The UE shall select a suitable cell based on RRC\_IDLE or RRC\_INACTIVE state measurements and cell selection criteria.
- In order to expedite the cell selection process, stored information for several RATs, if available, may be used by the UE.
- When camped on a cell, the UE shall regularly search for a better cell according to the cell reselection criteria. If a better cell is found, that cell is selected. The change of cell may imply a change of RAT. Details on performance requirements for cell reselection can be found in TS 38.133 [8].
- The NAS is informed if the cell selection and reselection result in changes in the received system information relevant for NAS.
- For normal service, the UE shall camp on a suitable cell, monitor control channel(s) of that cell so that the UE can:
- receive system information from the PLMN; and
  - receive registration area information from the PLMN, e.g., tracking area information; and
  - receive other AS and NAS Information; and

- if registered:
  - receive paging and notification messages from the PLMN; and
  - - initiate transfer to Connected mode.
- For cell selection in multi-beam operations, measurement quantity of a cell is up to UE implementation.
- For cell reselection in multi-beam operations, the measurement quantity of this cell is derived amongst the beams corresponding to the same cell based on SS/PBCH block as follows:
- if nrofSS-BlocksToAverage is not configured in SIB2/SIB4; or
- if absThreshSS-BlocksConsolidation is not configured in SIB2/SIB4; or
- if the highest beam measurement quantity value is below or equal to absThreshSS-BlocksConsolidation:
- derive a cell measurement quantity as the highest beam measurement quantity value, where each beam measurement quantity is described in TS 38.215 [11].
- else:
  - derive a cell measurement quantity as the linear average of the power values of up to nrofSS-BlocksToAverage of highest beam measurement quantity values above absThreshSS-BlocksConsolidation.
- [TS 38.304, clause 5.2.3.1]
- Cell selection is performed by one of the following two procedures:
- a) Initial cell selection (no prior knowledge of which RF channels are NR frequencies):
  - 1. The UE shall scan all RF channels in the NR bands according to its capabilities to find a suitable cell.
  - 2. On each frequency, the UE need only search for the strongest cell.
  - 3. Once a suitable cell is found, this cell shall be selected.
- b) Cell selection by leveraging stored information:
  - 1. This procedure requires stored information of frequencies and optionally also information on cell parameters from previously received measurement control information elements or from previously detected cells.
  - 2. Once the UE has found a suitable cell, the UE shall select it.
  - 3. If no suitable cell is found, the initial cell selection procedure in a) shall be started.
- NOTE: Priorities between different frequencies or RATs provided to the UE by system information or dedicated signalling are not used in the cell selection process.
- [TS 38.304, clause 5.2.3.2]
- The cell selection criterion S is fulfilled when:

## Srxlev > 0 AND Squal > 0

where

$$\begin{split} & Srxlev = Q_{rxlevmeas} - (Q_{rxlevmin} + Q_{rxlevminoffset} ) - P_{compensation} - \\ & Qoffset_{temp} \\ & Squal = Q_{qualmeas} - (Q_{qualmin} + Q_{qualminoffset}) - Qoffset_{temp} \end{split}$$

where:

Srxlev	Cell selection RX level value (dB)
Squal	Cell selection quality value (dB)
Qoffset <sub>temp</sub>	Offset temporarily applied to a cell as specified in TS 38.331 [3] (dB)
Qrxlevmeas	Measured cell RX level value (RSRP)
Q <sub>qualmeas</sub>	Measured cell quality value (RSRQ)
Qrxlevmin	Minimum required RX level in the cell (dBm). If the UE supports SUL frequency for this cell, Qrxlevmin is obtained from <i>q-RxLevMinSUL</i> , if present, in <i>SIB1</i> , <i>SIB2</i> and <i>SIB4</i> , additionally, if Q <sub>rxlevminoffsetcellSUL</sub> is present in <i>SIB3</i> and <i>SIB4</i> for the concerned cell, this cell specific offset is added to the corresponding Qrxlevmin to achieve the required minimum RX level in the concerned cell; else Qrxlevmin is obtained from <i>q-RxLevMin</i> in <i>SIB1</i> , <i>SIB2</i> and <i>SIB4</i> , additionally, if Q <sub>rxlevminoffsetcell</sub> is present in <i>SIB3</i> and <i>SIB4</i> for the concerned cell, this cell specific offset is added to the corresponding Qrxlevmin to achieve the required minimum RX level in the concerned cell.
Qqualmin	Minimum required quality level in the cell (dB). Additionally, if $Q_{\text{qualminoffsetcell}}$ is signalled for the concerned cell, this cell specific offset is added to achieve the required minimum quality level in the concerned cell.
Qrxlevminoffset	Offset to the signalled Q <sub>rxlevmin</sub> taken into account in the Srxlev evaluation as a result of a periodic search for a higher priority PLMN while camped normally in a VPLMN, as specified in TS 23.122 [9].
Qqualminoffset	Offset to the signalled Q <sub>qualmin</sub> taken into account in the Squal evaluation as a result of a periodic search for a higher priority PLMN while camped normally in a VPLMN, as specified in TS 23.122 [9].
Pcompensation	If the UE supports the additionalPmax in the NR-NS-PmaxList, if present, in $SIB1$ , $SIB2$ and $SIB4$ : $max(P_{EMAX1} - P_{PowerClass}, 0) - (min(P_{EMAX2}, P_{PowerClass}) - min(P_{EMAX1}, P_{PowerClass}))$ ( $dB$ ); $else$ : $max(P_{EMAX1} - P_{PowerClass}, 0)$ ( $dB$ )
Ремах1, Ремах2	Maximum TX power level of a UE may use when transmitting on the uplink in the cell (dBm) defined as $P_{\text{EMAX}}$ in TS 38.101 [15]. If UE supports SUL frequency for this cell, $P_{\text{EMAX1}}$ and $P_{\text{EMAX2}}$ are obtained from the <i>p-Max</i> for SUL in <i>SIB1</i> and <i>NR-NS-PmaxList</i> for SUL respectively in <i>SIB1</i> , <i>SIB2</i> and <i>SIB4</i> as specified in TS 38.331 [3], else $P_{\text{EMAX1}}$ and $P_{\text{EMAX2}}$ are obtained from the <i>p-Max</i> and <i>NR-NS-PmaxList</i> respectively in <i>SIB1</i> , <i>SIB2</i> and <i>SIB4</i> for normal UL as specified in TS 38.331 [3].
P <sub>PowerClass</sub>	Maximum RF output power of the UE (dBm) according to the UE power class as defined in TS 38.101-1 [15].

-

- The signalled values Qrxlevminoffset and Qqualminoffset are only applied when a cell is evaluated for cell selection as a result of a periodic search for a higher priority PLMN while camped normally in a VPLMN (TS 23.122 [9]). During this periodic search for higher priority PLMN, the UE may check the S criteria of a cell using parameter values stored from a different cell of this higher priority PLMN.
- 6.4.2.1.3 Test description
- 6.4.2.1.3.1 Pre-test conditions
- System Simulator:
- NR Cell 1, NR Cell 2.
- System information combination NR-3 as defined in TS 38.508-1 [4] Table 4.4.3.1.2-1 is used in NR cells.
- UE:
- None.
- Preamble:
- The UE is in state 2N-A on NR Cell 1(serving cell) according to TS 38.508-1 [4] Table 4.4A.2-2.
- 6.4.2.1.3.2 Test procedure sequence
- Table 6.4.2.1.3.2-1/2 illustrates the downlink power levels and other changing parameters to be applied for the NR cells at various time instants of the test execution. The exact instants on which these values shall be applied are described in the texts in this clause. The configuration "T0" indicates the initial conditions. Subsequent configurations marked "T1" and "T2" are applied at the points indicated in the Main behaviour description in Table 6.4.2.1.3.2-3.
- Table 6.4.2.1.3.2-1: Time instances of cell power level and parameter changes for FR1

	Parameter	Unit	NR Cell	NR Cell	Remark		
			1	2			
T0	SS/PBCH	dBm/SCS	-88	Off	The power level values are assigned to ensure the UE		
	SSS EPRE				registered on NR Cell 1.		
T1	SS/PBCH	dBm/SCS	-110	Off	The power level values are assigned to satisfy Srxlev NR		
	SSS EPRE				Cell 1 < 0.		
T2	SS/PBCH	dBm/SCS	-88	-76	The power level values are assigned to satisfy R <sub>NR Cell 2</sub>		
	SSS EPRE				> R <sub>NR Cell 1</sub> .		
Note	Note 1: Power level "Off" is defined in TS 38.508-1 [4] Table 6.2.2.1-3.						

Table 6.4.2.1.3.2-2: Time instances of cell power level and parameter changes for FR2

Remark Unit NR Cell NR Cell Parameter 2 dBm/SCS T0 SS/PBCH **FFS** Off The power level values are assigned to ensure the UE SSS EPRE registered on NR Cell 1. The power level values are assigned to satisfy  $Srxlev_{NR}$ T1 SS/PBCH dBm/SCS FFS Off  $_{\text{Cell 1}} < 0.$ SSS EPRE dBm/SCS FFS FFS The power level values are assigned to satisfy  $R_{\text{NR Cell 2}}$ **T2** SS/PBCH SSS EPRE > R<sub>NR Cell 1</sub>. Note 1: The uncertain downlink signal level is specified in TS 38.508-1 [4] section FFS.

Table 6.4.2.1.3.2-3: Main behaviour

St	Procedure		Message Sequence	TP	Verdict
		U-S	Message	]	
1	The SS changes NR Cell 1 SSS level according to the row "T1" in table 6.4.2.1.3.2-1/2.	-	-	-	-
2	Void	-	-	-	-
3	The SS transmits a <i>Paging</i> message.	<	NR RRC: Paging	-	-
4	Check: Does the UE attempt to transmit an uplink message within the next 10s?	-	-	1	F
5	The SS changes NR Cell 1 SSS levels according to the row "T0" in table 6.4.2.1.3.2-1/2.	-	-	-	-
6	Void	-	-	-	-
7- 14	Steps 1-8 of Generic procedure for bringing the UE in RRC_CONNECTED state with connectivity NR as specified in TS 38.508-1 Table 4.5.4.2-3 are performed.	-	-	-	-
15	The SS transmits an RRCRelease message including suspendConfig with NR RRC INACTIVE condition.	<	NR RRC: RRCRelease	-	-
16	The SS changes NR Cell 2 SSS level according to the row "T2" in table 6.4.2.1.3.2-1/2.	-	-	-	-
17	Void	-	-	-	-
18	Check: Does the UE transmit an RRCResumeRequest message on the Cell 2?	>	NR RRC: RRCResumeRequest	2	Р
19	The SS transmits an RRCRelease message including suspendConfig with NR_RRC_INACTIVE condition.	<	NR RRC: RRCRelease	-	-

6.4.2.1.3.3 Specific message contents

Table 6.4.2.1.3.3-1: SIB3 of NR Cell 1 (preamble and all steps, Table 6.4.2.1.3.2-3)

Derivation Path: TS 38.508-1 [4], Table 4.6.2-2					
Information Element	Value/remark	Comment	Condition		
SIB3 ::= SEQUENCE {					
intraFreqNeighCellList SEQUENCE	1 entry				
(SIZE (1 maxCellIntra)) OF					
SEQUENCE {					
IntraFreqNeighCellInfo [1]					
SEQUENCE{					
physCellId	Physical cell				
	identity of NR				
	Cell 2				

}		
}		
}		

- 6.4.2.2 Inter-frequency cell reselection according to cell reselection priority provided by SIBs in RRC\_INACTIVE state
- 6.4.2.2.1 Test Purpose (TP)
- (1)
- with { UE in NR RRC\_INACTIVE state }
- ensure that {
- when { UE detects the cell re-selection criteria are met for the cell which belongs to the equal priority frequency }
- then { UE reselects to the cell which belongs to the equal priority frequency and remains in RRC\_INACTIVE state }
- (2)
- with { UE in NR RRC\_INACTIVE state }
- ensure that {
- when { UE detects the cell re-selection criteria are met for the cell which belongs to the higher priority frequency }
- then { UE reselects to the cell which belongs to the higher priority frequency and remains in RRC\_INACTIVE state }
- }
- (3)
- with { UE in NR RRC INACTIVE state }
- ensure that {
- when { UE detects the cell re-selection criteria are met for the cell which belongs to the lower priority frequency }
- then { UE reselects to the cell which belongs to the lower priority frequency and remains in RRC\_INACTIVE state }
- 1
- -
- 6.4.2.2.2 Conformance requirements
- References: The conformance requirements covered in the present TC are specified in TS 38.304: clause 4.1, 5.2.4.1, 5.2.4.2 and 5.2.4.5. Unless otherwise stated these are Rel-15
- [TS 38.304, clause 4.1]
- The RRC\_IDLE state and RRC\_INACTIVE state tasks can be subdivided into three processes:
  - PLMN selection;
  - Cell selection and reselection;
  - Location registration and RNA update.
- PLMN selection, cell reselection procedures, and location registration are common for both RRC\_IDLE state and RRC\_INACTIVE state. RNA update is only applicable for RRC\_INACTIVE state. When UE selects a new PLMN, UE transitions from RRC\_INACTIVE to RRC\_IDLE, as specified in TS 24.501 [14].
  - .
  - If the UE finds a more suitable cell, according to the cell reselection criteria, it reselects onto that cell and camps on it. If the new cell does not belong to at least one tracking area to which the UE is registered, location registration is performed. In RRC\_INACTIVE state, if the new cell does not belong to the configured RNA, an RNA update procedure is performed.
  - If necessary, the UE shall search for higher priority PLMNs at regular time intervals as described in TS 23.122 [9] and search for a suitable cell if another PLMN has been selected by NAS
  - If the UE loses coverage of the registered PLMN, either a new PLMN is selected automatically (automatic mode), or an indication of available PLMNs is given to the user so that a manual selection can be performed (manual mode).
  - Registration is not performed by UEs only capable of services that need no registration.
  - The purpose of camping on a cell in RRC\_IDLE state and RRC\_INACTIVE state is fourfold:
  - a) It enables the UE to receive system information from the PLMN.
  - b) When registered and if the UE wishes to establish an RRC connection or resume a suspended RRC connection, it can do this by initially accessing the network on the control
  - c) If the network needs to send a message or deliver data to the registered UE, it knows (in most cases) the set of tracking areas (in RRC\_IDLE state) or RNA (in RRC\_INACTIVE state) in which the UE is camped. It can then send a "paging" message for the UE on the control channels of all the cells in the corresponding set of areas. The UE will then receive the paging message and can respond.
  - d) It enables the UE to receive ETWS and CMAS notifications.
  - When the UE is in RRC\_IDLE state, upper layers may deactivate AS layer when MICO mode is activated as specified in TS 24.501 [14]. When MICO mode is activated, the AS configuration (e.g. priorities provided by dedicated signalling) is kept and all running timers continue to run but the UE need not perform any idle mode tasks. If a timer expires while MICO mode is activated it is up to the UE implementation whether it performs the corresponding action immediately or the latest when MICO mode is deactivated. When MICO mode is deactivated, the UE shall perform all idle mode tasks.
  - [TS 38.304, clause 5.2.4.1]
  - Absolute priorities of different NR frequencies or inter-RAT frequencies may be provided to the UE in the system information, in the RRCRelease message, or by inheriting from another RAT at inter-RAT cell (re)selection. In the case of system information, an NR frequency or inter-RAT frequency may be listed without providing a priority (i.e. the field cellReselectionPriority is absent for that frequency). If priorities are provided in dedicated signalling, the UE shall ignore all the priorities provided in system information. If UE is in camped on any cell state, UE shall only apply the priorities provided by system information from current cell, and the UE preserves priorities provided by dedicated signalling and deprioritisationReq received in RRCRelease unless specified otherwise. When the UE in camped normally state, has only dedicated priorities other than for the current frequency, the UE shall consider the current frequency to be the lowest priority frequency (i.e. lower than any of the network configured values).
  - The UE shall only perform cell reselection evaluation for NR frequencies and inter-RAT frequencies that are given in system information and for which the UE has a priority provided.
  - In case UE receives RRCRelease with deprioritisationReq, UE shall consider current frequency and stored frequencies due to the previously received RRCRelease with deprioritisationReg or all the frequencies of NR to be the lowest priority frequency (i.e. lower than any of the network configured values) while T325 is running irrespective of camped

RAT. The UE shall delete the stored deprioritisation request(s) when a PLMN selection is performed on request by NAS (3GPP TS 23.122 [9]).

- NOTE: UE should search for a higher priority layer for cell reselection as soon as possible after the change of priority. The minimum related performance requirements specified in TS 38.133 [8] are still applicable.
- The UE shall delete priorities provided by dedicated signalling when:
- the UE enters a different RRC state; or
- the optional validity time of dedicated priorities (T320) expires; or
- a PLMN selection is performed on request by NAS (3GPP TS 23.122 [9]).
- NOTE 2: Equal priorities between RATs are not supported.
- The UE shall not consider any black listed cells as candidate for cell reselection.
- The UE shall inherit the priorities provided by dedicated signalling and the remaining validity time (i.e. T320 in NR and E-UTRA), if configured, at inter-RAT cell (re)selection.
- NOTE 3: The network may assign dedicated cell reselection priorities for frequencies not configured by system information.
- [TS 38.304, clause 5.2.4.2]
- When evaluating Srxlev and Squal of non-serving cells for reselection purposes, the UE shall use parameters provided by the serving cell.
- Following rules are used by the UE to limit needed measurements:
- If the serving cell fulfils Srxlev > SIntraSearchP and Squal > SIntraSearchQ, the UE may choose not to perform intra-frequency measurements.
- Otherwise, the UE shall perform intra-frequency measurements.
- The UE shall apply the following rules for NR inter-frequencies and inter-RAT frequencies which are indicated in system information and for which the UE has priority provided as defined in 5.2.4.1:
- For a NR inter-frequency or inter-RAT frequency with a reselection priority higher than the reselection priority of the current NR frequency, the UE shall perform measurements of higher priority NR inter-frequency or inter-RAT frequencies according to TS 38.133 [8].
- For a NR inter-frequency with an equal or lower reselection priority than the reselection priority of the current NR frequency and for inter-RAT frequency with lower reselection priority than the reselection priority of the current NR frequency:
- If the serving cell fulfils Srxlev > SnonIntraSearchP and Squal > SnonIntraSearchQ, the UE may choose not to perform measurements of NR inter-frequencies or inter-RAT frequency cells of equal or lower priority;
- Otherwise, the UE shall perform measurements of NR inter-frequencies or inter-RAT frequency cells of equal or lower priority according to TS 38.133 [8].
- [TS 38.304, clause 5.2.4.5]
- If threshServingLowQ is broadcast in system information and more than 1 second has elapsed since the UE camped on the current serving cell, cell reselection to a cell on a higher priority NR frequency or inter-RAT frequency than the serving frequency shall be performed if:
- A cell of a higher priority NR or EUTRAN RAT/frequency fulfils Squal > ThreshX, HighQ during a time interval TreselectionRAT
- Otherwise, cell reselection to a cell on a higher priority NR frequency or inter-RAT frequency than the serving frequency shall be performed if:
- A cell of a higher priority RAT/ frequency fulfils Srxlev > ThreshX, HighP during a time interval TreselectionRAT; and
- More than 1 second has elapsed since the UE camped on the current serving cell.
- Cell reselection to a cell on an equal priority NR frequency shall be based on ranking for intra-frequency cell reselection as defined in sub-clause 5.2.4.6.
- If threshServingLowQ is broadcast in system information and more than 1 second has elapsed since the UE camped on the current serving cell, cell reselection to a cell on a lower priority NR frequency or inter-RAT frequency than the serving frequency shall be performed if:
- The serving cell fulfils Squal < ThreshServing, LowQ and a cell of a lower priority NR or E-UTRAN RAT/ frequency fulfils Squal > ThreshX, LowQ during a time interval TreselectionRAT.
- Otherwise, cell reselection to a cell on a lower priority NR frequency or inter-RAT frequency than the serving frequency shall be performed if:
- The serving cell fulfils Srxlev < ThreshServing, LowP and a cell of a lower priority RAT/ frequency fulfils Srxlev > ThreshX, LowP during a time interval TreselectionRAT; and
- More than 1 second has elapsed since the UE camped on the current serving cell.
- Cell reselection to a higher priority RAT/frequency shall take precedence over a lower priority RAT/frequency if multiple cells of different priorities fulfil the cell reselection criteria.
- If more than one cell meets the above criteria, the UE shall reselect a cell as follows:
- If the highest-priority frequency is an NR frequency, a cell ranked as the best cell among the cells on the highest priority frequency(ies) meeting the criteria according to section 5.2.4.6;
- If the highest-priority frequency is from another RAT, a cell ranked as the best cell among the cells on the highest priority frequency(ies) meeting the criteria of that RAT.
- 6.4.2.2.3 Test description
- 6.4.2.2.3.1 Pre-test conditions
- System Simulator:
- NR Cell 1, NR Cell 3 and NR Cell 6.
- System information combination NR-4 as defined in TS 38.508-1 [4] Table 4.4.3.1.2-1 is used in NR cells.
- UE:
- None
- Preamble:
  - The UE is in state 2N-A on NR Cell 1(serving cell) according to TS 38.508-1 [4] Table 4.4A.2-2.
- 6.4.2.2.3.2 Test procedure sequence
- Table 6.4.2.2.3.2-1/2 illustrates the downlink power levels and other changing parameters to be applied for the NR cells at various time instants of the test execution. The exact instants on which these values shall be applied are described in the texts in this clause. The configuration "T0" indicates the initial conditions. Subsequent configurations marked "T1", "T2" and "T3" are applied at the points indicated in the Main behaviour description in Table 6.4.2.2.3.2-3.
- Table 6.4.2.2.3.2-1: Time instances of cell power level and parameter changes for FR1

	Paramete	Unit	NR	NR	NR	Remark
	r		Cell 1	Cell 3	Cell 6	
T0	SS/PBC	dBm/SCS	-88	Off	Off	The power level values are assigned to
	Н					ensure the UE registered on NR Cell
	SSS					1.
	EPRE					
T1	SS/PBC	dBm/SCS	-88	-76	Off	The power level values are assigned to

	Н					satisfy $R_{NR \text{ Cell } 1} < R_{NR \text{ Cell } 3}$ .
	SSS					
	EPRE					
T2	SS/PBC	dBm/SCS	Off	-76	-76	The power level values are assigned to
	Н					satisfy $Srxlev_{NR Cell 1} < 0$ and $Srxlev_{NR Cell}$
	SSS					$_{6}$ > Thresh <sub>NR Cell 6, highP</sub> .
	EPRE					
T3	SS/PBC	dBm/SCS	Off	-76	-98	The power level values are assigned to
	Н					satisfy $Srxlev_{NR Cell 6} < Thresh_{serving, lowP}$
	SSS					and $Srxlev_{NR Cell 3} > Thresh_{NR Cell 3, lowP}$ ,
	EPRE					$Srxlev_{NR Cell 1} < 0.$
Note	1: Power	level "Off" is	defined i	in TS 38.	508-1 [4	Table 6.2.2.1-3.

- Table 6.4.2.2.3.2-2: Time instances of cell power level and parameter changes for FR2

	Paramete	Unit	NR	NR	NR	Remark
	r	Ome	Cell 1	Cell 3	Cell 6	Tentan
T0	SS/PBC H	dBm/SCS	FFS	Off	Off	The power level values are assigned to ensure the UE registered on NR Cell
	SSS EPRE					1.
T1	SS/PBC H SSS EPRE	dBm/SCS	FFS	FFS	Off	The power level values are assigned to satisfy $R_{\text{NR Cell 1}} < R_{\text{NR Cell 3}}.$
T2	SS/PBC H SSS EPRE	dBm/SCS	Off	FFS	FFS	The power level values are assigned to satisfy $Srxlev_{NR\ Cell\ 6} < 0$ and $Srxlev_{NR\ Cell\ 6}$ , $highP$ .
Т3	SS/PBC H SSS EPRE	dBm/SCS	Off	FFS	FFS	The power level values are assigned to satisfy $Srxlev_{NR\ Cell\ 3} > Thresh_{Serving,\ lowP}$ and $Srxlev_{NR\ Cell\ 3} > Thresh_{NR\ Cell\ 3,\ lowP}$ , $Srxlev_{NR\ Cell\ 1} < 0$ .

Note 1: The uncertain downlink signal level is specified in TS 38.508-1 [4] section FFS.

Table 6.4.2.2.3.2-3: Main behaviour

St	Procedure	Message Sequence		TP	Verdic
					t
		U -	Message		
		S			
1	The SS changes NR Cell 3 SSS level	-	-	-	_
	according to the row "T1" in table				
	6.4.2.2.3.2-1/2.				
2	Wait for 1 second to allow UE to	-	-	-	-
	recognise the change.				
3	Check: Does the UE transmit an	>	NR RRC:	1	P
	RRCResumeRequest message on the cell		RRCResumeRequest		
	3?				
4	The SS transmits an RRCRelease	<	NR RRC: RRCRelease	-	-
	message including suspendConfig with				
	NR_RRC_INACTIVE condition.				
5	The SS changes NR Cell 1 and NR Cell	-	-	-	-
	6 SSS levels according to the row "T2"				

	11				
	in table 6.4.2.2.3.2-1/2.				
6	Wait for 1 second to allow UE to	-	_	-	-
	recognise the change.				
7	Check: Does the UE transmit an	>	NR RRC:	2	P
	RRCResumeRequest message on the cell		RRCResumeRequest		
	6?				
8	The SS transmits an RRCRelease	<	NR RRC: RRCRelease	-	-
	message including suspendConfig with				
	NR_RRC_INACTIVE condition.				
9	The SS changes NR Cell 6 SSS level	-	-	-	-
	according to the row "T3" in table				
	6.4.2.2.3.2-1/2.				
10	Wait for 1 second to allow UE to	-	-	-	-
	recognise the change.				
11	Check: Does the UE transmit an	>	NR RRC:	3	P
	RRCResumeRequest message on the cell		RRCResumeRequest		
	3?				
12	The SS transmits an RRCRelease	<	NR RRC: RRCRelease	-	-
	message including suspendConfig with				
	NR_RRC_INACTIVE condition.				

6.4.2.2.3.3 Specific message contents

Table 6.4.2.2.3.3-1: Conditions for specific message contents in Tables below

Condition	Explanation
NR Cell 1	This condition applies to system information transmitted on NR Cell 1.
NR Cell 3	This condition applies to system information transmitted on NR Cell 3.
NR Cell 6	This condition applies to system information transmitted on NR Cell 6.

Table 6.4.2.2.3.3-2: SIB2 of NR Cell 6 (preamble and all steps, Table 6.4.2.2.3.2-3)

Derivation Path: TS 38.508-1 [4], Table 4.6.2-1					
Information Element	Value/remark	Comment	Condition		
SIB2 ::= SEQUENCE {					
cellReselectionServingFreqInfo					
SEQUENCE {					
threshServingLowP	10	20 dB			
cellReselectionPriority	5				
}					
}					

Table 6.4.2.2.3.3-3: SIB4 of NR Cell 1, NR Cell 3 and NR Cell 6 (preamble and all steps, Table 6.4.2.2.3.2-3)

Derivation Path: TS 38.508-1 [4], Table 4.6.2-3						
Information Element	Value/remark	Comment	Condition			
SIB4 ::= SEQUENCE {						
interFreqCarrierFreqList	2 entries		NR Cell 1			
SEQUENCE SIZE (1maxFreq)	1 entry		NR Cell 3			
OF SEQUECNCE {			and NR			
			Cell 6			
dl-CarrierFreq[1]	Same downlink ARFCN as		NR Cell 1			
	used for NR Cell 6					
	Same downlink ARFCN as		NR Cell 3			
	used for NR Cell 6					

	Same downlink ARFCN as used for NR Cell 3		NR Cell 6
threshX-HighP[1]	10	20 dB	NR Cell 3
cellReselectionPriority[1]	5		NR Cell 1
	5		NR Cell 3
	6		NR Cell 6
dl-CarrierFreq[2]	Same downlink ARFCN as used for NR Cell 3		NR Cell 1
cellReselectionPriority[2]	6		NR Cell 1
}			
}			

```
6.4.3 Inter-RAT Cell Reselection
6.4.3.1 Inter-RAT cell reselection From NR RRC_INACTIVE to E-UTRA RRC_IDLE (lower priority & higher priority, Srxlev based)
6.4.3.1.1 Test Purpose (TP)
(1)
with { UE in NR RRC_INACTIVE state }
 when { UE detects the cell re-selection criteria are met for the neighbour cell which belongs to the higher priority E-UTRA frequency }
  then { UE reselects to the E-UTRA cell and transitions to E-UTRA RRC IDLE State }
(2)
with { UE in NR RRC_INACTIVE state }
 when { UE detects the cell re-selection criteria are met for the neighbour cell which belongs to the lower priority E-UTRA frequency }
  then { UE reselects to the E-UTRA cell and transitions to E-UTRA RRC_IDLE State }
6.4.3.1.2 Conformance requirements
References: The conformance requirements covered in the present TC are specified in TS 38.304: clause 4.1, 5.2.4.1, 5.2.4.2 and 5.2.4.5. Unless otherwise stated these are Rel-15
ITS 38.304, clause 4.11
The RRC_IDLE state and RRC_INACTIVE state tasks can be subdivided into three processes:
- PLMN selection;
- Cell selection and reselection;
- Location registration and RNA update.
PLMN selection, cell reselection procedures, and location registration are common for both RRC_IDLE state and RRC_INACTIVE state. RNA update is only applicable for
RRC_INACTIVE state. When UE selects a new PLMN, UE transitions from RRC_INACTIVE to RRC_IDLE, as specified in TS 24.501 [14].
If the UE finds a more suitable cell, according to the cell reselection criteria, it reselects onto that cell and camps on it. If the new cell does not belong to at least one tracking area to
which the UE is registered, location registration is performed. In RRC_INACTIVE state, if the new cell does not belong to the configured RNA, an RNA update procedure is performed.
If necessary, the UE shall search for higher priority PLMNs at regular time intervals as described in TS 23.122 [9] and search for a suitable cell if another PLMN has been selected by
NAS.
If the UE loses coverage of the registered PLMN, either a new PLMN is selected automatically (automatic mode), or an indication of available PLMNs is given to the user so that a
manual selection can be performed (manual mode).
Registration is not performed by UEs only capable of services that need no registration.
The purpose of camping on a cell in RRC_IDLE state and RRC_INACTIVE state is fourfold:
a) It enables the UE to receive system information from the PLMN.
b) When registered and if the UE wishes to establish an RRC connection or resume a suspended RRC connection, it can do this by initially accessing the network on the control
channel of the cell on which it is camped.
c) If the network needs to send a message or deliver data to the registered UE, it knows (in most cases) the set of tracking areas (in RRC_IDLE state) or RNA (in RRC_INACTIVE
state) in which the UE is camped. It can then send a "paging" message for the UE on the control channels of all the cells in the corresponding set of areas. The UE will then receive
the paging message and can respond.
d) It enables the UE to receive ETWS and CMAS notifications.
When the UE is in RRC_IDLE state, upper layers may deactivate AS layer when MICO mode is activated as specified in TS 24.501 [14]. When MICO mode is activated, the AS
configuration (e.g. priorities provided by dedicated signalling) is kept and all running timers continue to run but the UE need not perform any idle mode tasks. If a timer expires while
MICO mode is activated it is up to the UE implementation whether it performs the corresponding action immediately or the latest when MICO mode is deactivated. When MICO mode
is deactivated, the UE shall perform all idle mode tasks.
[TS 38,304, clause 5,2,4,1]
Absolute priorities of different NR frequencies or inter-RAT frequencies may be provided to the UE in the system information, in the RRCRelease message, or by inheriting from
another RAT at inter-RAT cell (re)selection. In the case of system information, an NR frequency or inter-RAT frequency may be listed without providing a priority (i.e. the field
```

cellReselectionPriority is absent for that frequency). If priorities are provided in dedicated signalling, the UE shall ignore all the priorities provided in system information. If UE is in camped on any cell state, UE shall only apply the priorities provided by system information from current cell, and the UE preserves priorities provided by dedicated signalling and

deprioritisationReq received in RRCRelease unless specified otherwise. When the UE in camped normally state, has only dedicated priorities other than for the current frequency, the UE shall consider the current frequency to be the lowest priority frequency (i.e. lower than any of the network configured values).

The UE shall only perform cell reselection evaluation for NR frequencies and inter-RAT frequencies that are given in system information and for which the UE has a priority provided.

In case UE receives RRCRelease with deprioritisationReq, UE shall consider current frequency and stored frequencies due to the previously received RRCRelease with

deprioritisationReq or all the frequencies of NR to be the lowest priority frequency (i.e. lower than any of the network configured values) while T325 is running irrespective of camped RAT. The UE shall delete the stored deprioritisation request(s) when a PLMN selection is performed on request by NAS (3GPP TS 23.122 [9]).

- NOTE: UE should search for a higher priority layer for cell reselection as soon as possible after the change of priority. The minimum related performance requirements specified in TS 38.133 [8] are still applicable.

The UE shall delete priorities provided by dedicated signalling when:

- the UE enters a different RRC state; or
- the optional validity time of dedicated priorities (T320) expires; or
- a PLMN selection is performed on request by NAS (3GPP TS 23.122 [9]).

NOTE 2: Equal priorities between RATs are not supported.

The UE shall not consider any black listed cells as candidate for cell reselection.

The UE shall inherit the priorities provided by dedicated signalling and the remaining validity time (i.e. T320 in NR and E-UTRA), if configured, at inter-RAT cell (re)selection.

NOTE 3: The network may assign dedicated cell reselection priorities for frequencies not configured by system information.

ITS 38.304, clause 5.2.4.2

When evaluating Srxlev and Squal of non-serving cells for reselection purposes, the UE shall use parameters provided by the serving cell.

Following rules are used by the UE to limit needed measurements:

- If the serving cell fulfils Srxlev > SIntraSearchP and Squal > SIntraSearchQ, the UE may choose not to perform intra-frequency measurements
- Otherwise, the UE shall perform intra-frequency measurements.
- The UE shall apply the following rules for NR inter-frequencies and inter-RAT frequencies which are indicated in system information and for which the UE has priority provided as defined in 5.2.4.1:
- For a NR inter-frequency or inter-RAT frequency with a reselection priority higher than the reselection priority of the current NR frequency, the UE shall perform measurements on higher priority NR inter-frequency or inter-RAT frequencies according to TS 38.133 [8].
- For a NR inter-frequency with an equal or lower reselection priority than the reselection priority of the current NR frequency and for inter-RAT frequency with lower reselection priority than the reselection priority of the current NR frequency:
- If the serving cell fulfils Srxlev > SnonIntraSearchP and Squal > SnonIntraSearchQ, the UE may choose not to perform measurements of NR inter-frequencies or inter-RAT frequency cells of equal or lower priority:
- Otherwise, the UE shall perform measurements of NR inter-frequencies or inter-RAT frequency cells of equal or lower priority according to TS 38.133 [8].

[TS 38.304, clause 5.2.4.5]

If threshServingLowQ is broadcast in system information and more than 1 second has elapsed since the UE camped on the current serving cell, cell reselection to a cell on a higher priority NR frequency or inter-RAT frequency than the serving frequency shall be performed if:

- A cell of a higher priority NR or EUTRAN RAT/frequency fulfils Squal > ThreshX, HighQ during a time interval TreselectionRAT

Otherwise, cell reselection to a cell on a higher priority NR frequency or inter-RAT frequency than the serving frequency shall be performed if:

- A cell of a higher priority RAT/ frequency fulfils Srxlev > ThreshX, HighP during a time interval TreselectionRAT; and
- More than 1 second has elapsed since the UE camped on the current serving cell.

Cell reselection to a cell on an equal priority NR frequency shall be based on ranking for intra-frequency cell reselection as defined in sub-clause 5.2.4.6.

If threshServingLowQ is broadcast in system information and more than 1 second has elapsed since the UE camped on the current serving cell, cell reselection to a cell on a lower priority NR frequency or inter-RAT frequency than the serving frequency shall be performed if:

- The serving cell fulfils Squal < ThreshServing, LowQ and a cell of a lower priority NR or E-UTRAN RAT/ frequency fulfils Squal > ThreshX, LowQ during a time interval

Otherwise, cell reselection to a cell on a lower priority NR frequency or inter-RAT frequency than the serving frequency shall be performed if:

- The serving cell fulfils Srxlev < ThreshServing, LowP and a cell of a lower priority RAT/ frequency fulfils Srxlev > ThreshX, LowP during a time interval TreselectionRAT; and
- More than 1 second has elapsed since the UE camped on the current serving cell.

Cell reselection to a higher priority RAT/frequency shall take precedence over a lower priority RAT/frequency if multiple cells of different priorities fulfil the cell reselection criteria.

If more than one cell meets the above criteria, the UE shall reselect a cell as follows:

- If the highest-priority frequency is an NR frequency, a cell ranked as the best cell among the cells on the highest priority frequency(ies) meeting the criteria according to section 5.2.4.6;

- If the highest-priority frequency is from another RAT, a cell ranked as the best cell among the cells on the highest priority frequency(ies) meeting the criteria of that RAT.

6.4.3.1.3 Test description

6.4.3.1.3.1 Pre-test conditions

System Simulator

- NR Cell 1
- System information combination NR-6 as defined in TS 38.508-1 [4] Table 4.4.3.1.2-1 is used in NR cell.
- E-UTRA Cell 12 and E-UTRA Cell 13.
- System information combination 31 as defined in TS 36.508 [7] Table 4.4.3.1.1-1 is used in E-UTRA cell 12 and E-UTRA cell 13.

UE:

- None.

Preamble:

With E-UTRA Cell 12 "Serving cell" and NGC Cell 1 "Non-suitable "Off" cell" in accordance with TS 38.508-1 [4], Table 6.2.2.1-3, the UE is brought to state RRC\_IDLE Connectivity

(E) in accordance with the procedure described in TS 38.508-1 [4], Table 4.5.2.2-1. 4G GUTI and eKSI are assigned and security context established

the UE is switched-off

- With E-UTRA Cell 12 "Non-suitable "Off" cell" and NGC Cell 1 "Serving cell" in accordance with TS 38.508-1 [4], Table 6.2.2.1-3, the UE is brought to state 2N-A, RCC\_INACTIVE

Connectivity (NR), in accordance with the procedure described in TS 38.508-1 [4], Table 4.5.3.2-1. 5G-GUTI and ngKSI are assigned and security context established.

- 6.4.3.1.3.2 Test procedure sequence

Table 6.4.3.1.3.2-1/2 illustrates the downlink power levels and other changing parameters to be applied for the NR cells at various time instants of the test execution. The exact

instants on which these values shall be applied are described in the texts in this clause. The configuration "T0" indicates the initial conditions. Subsequent configurations marked

"T1" and "T2" are applied at the points indicated in the Main behaviour description in Table 6.4.3.1.3.2-3.

Table 6.4.3.1.3.2-1: Time instances of cell power level and parameter changes for FR1

	Parameter	Unit	NR Cell	E- UTRA	E- UTRA	Remark	
			1	Cell 12	Cell 13		
ТО	Cell- specific RS EPRE	dBm/15k Hz	-	Off	Off	The power level values are assigned to ensure the UE registered on NR Cell 1.	
10	SS/PBCH SSS EPRE	dBm/SCS	-88	-	-		
T1	Cell- specific RS EPRE	dBm/15k Hz	-	-78	Off	The power level values are assigned to satisfy Srxlev <sub>E-UTRA Cell</sub> 12 > Thresh <sub>E-UTRA Cell</sub> 12, HighP.	
11	SS/PBCH SSS EPRE	dBm/SCS	-88	-	-		
T2	Cell- specific RS EPRE	dBm/15k Hz	-	Off	-76	The power level values are assigned to satisfy Srxlev <sub>NR Cell 1</sub> < Thresh <sub>serving, LowP</sub> , Srxlev <sub>E-UTRA Cell 13</sub>	
Note	SS/PBCH SSS EPRE	dBm/SCS	-98	- od in TS 20.5	- - - - 1 [4] Tob	> Thresh <sub>E-UTRA Cell 13, lowP</sub> , and Srxlev <sub>E-UTRA Cell 12</sub> < 0.	

Note 1: Power level "Off" of NR cell is defined in TS 38.508-1 [4] Table 6.2.2.1-3.

Note 2: Power level "Off" of E-UTRA cell is defined in TS 36.508 [7] Table 6.2.2.1-3.

## Table 6.4.3.1.3.2-2: Time instances of cell power level and parameter changes for FR2

	Parameter	Unit	NR	E-	E-	Remark	
			Cell	UTRA	UTRA		
			1	Cell 12	Cell 13		
TO	Cell- specific RS EPRE	dBm/15k Hz	-	Off	Off	The power level values are assigned to ensure the UE registered on NR Cell 1.	
T0	SS/PBCH SSS EPRE	dBm/SCS	FFS	-	-		
T1	Cell- specific RS EPRE	dBm/15k Hz	-	FFS	Off]	The power level values are assigned to satisfy Srxlev <sub>E-UTRA Cell</sub> <sub>12</sub> > Thresh <sub>E-UTRA Cell</sub> <sub>12</sub> , <sub>HighP.</sub>	
	SS/PBCH SSS EPRE	dBm/SCS	FFS	-	-		
ТЭ	Cell- specific RS EPRE	dBm/15k Hz	-	Off	FFS	The power level values are assigned to satisfy Srxlev <sub>NR Cell 1</sub> < Thresh <sub>serving, LowP</sub> , Srxlev <sub>E-UTRA Cell 13</sub>	
T2	SS/PBCH SSS EPRE	dBm/SCS	FFS	-	-	> Thresh <sub>E-UTRA Cell 13, lowP</sub> , and Srxlev <sub>E-UTRA Cell 12</sub> < 0.	

Note 1: The uncertain downlink signal level is specified in TS 38.508-1 [4] section FFS.

Table 6.4.3.1.3.2-3: Main behaviour

St	Procedure	Message Sequence	TP	Verdic	

					t
		U-	Message		
		S			
1	The SS changes E-UTRA Cell 12 SSS	-	-	-	-
	level according to the row "T1" in table				
	6.4.3.1.3.2-1/2.				
2	Wait for 1 second to allow UE to	-	-	-	-
	recognise the change.				
3	Check: Does the test result of generic	-	-	1	P
	test procedure in TS 38.508-1 [4] Table				
	4.9.7.2.2-1 indicate that the UE is				
	camped on E-UTRA Cell 12?				
4	The SS changes NR Cell 1 SSS levels	-	-	-	-
	according to the row "T0" in table				
	6.4.3.1.3.2-1/2.				
5	Wait for 1 second to allow UE to	-	-	-	-
	recognise the change.				
6	Steps of the generic test procedure in	-	-	-	-
	TS 38.508-1 [4] Table 4.9.9.2.2-1 are				
	performed on NR Cell 1.				
7	The SS transmits an RRCRelease	<	NR RRC: RRCRelease	-	-
	message including suspendConfig with				
	NR_RRC_INACTIVE condition.				
8	The SS changes NR Cell 1, E-UTRA	-	-	-	-
	Cell 12 and E-UTRA Cell 13 SSS level				
	according to the row "T2" in table				
	6.4.3.1.3.2-1/2.				
9	Wait for 1 second to allow UE to	-	-	-	-
10	recognise the change.			1	D
10	Check: Does the test result of generic	-	-	2	P
	test procedure in TS 38.508-1 [4] Table				
	4.9.7.2.2-1 indicate that the UE is				
	camped on E-UTRA Cell 13?				

6.4.3.1.3.3 Specific message contents

Table 6.4.3.1.3.3-1: SIB2 of NR Cell 1 (preamble and all steps, Table 6.4.3.1.3.2-3)

Derivation Path: TS 38.508-1 [4], Table 4.6.2-1				
Information Element	Value/remark	Comment	Condition	
SIB2 ::= SEQUENCE {				
cellReselectionServingFreqInfo				
SEQUENCE {				
threshServingLowP	10	20 dB		
cellReselectionPriority	5			
}				
}				

Table 6.4.3.1.3.3-2: SIB5 of NR Cell 1 (preamble and all steps, Table 6.4.3.1.3.2-3

	Table of the Election Election of the Control of the	tan stops, rabic similarities of		
Derivation Path: TS 38.508-1 [4], Table 4.6.2-4				
Information Element	Value/remark	Comment	Condition	
SIB5 ::= SEQUENCE {				
carrierFreqListEUTRA	2 entries			

SEQUENCE (SIZE		
(1maxEUTRA-Carrier)) OF		
SEQUENCE {		
carrierFreq[1]	Same downlink ARFCN as	
	used for E-UTRA Cell 12	
cellReselectionPriority[1]	6	
carrierFreq[2]	Same downlink ARFCN as	
	used for E-UTRA Cell 13	
cellReselectionPriority[2]	4	
}		
}		

Table 6.4.3.1.3.3-3: SystemInformationBlockType24 for E-UTRA Cell 12 (preamble and all steps, Table 6.4.3.1.3.2-3)

<b>Derivation path: 36.508 [7] table 4.4.3.3-20</b>			
Information Element	Value/Remark	Comment	Condition
SystemInformationBlockType24-r15 ::=			
SEQUENCE {			
carrierFreqListNR-r15 SEQUENCE (SIZE	1 entry		
(1maxFreq)) OF SEQUENCE {			
carrierFreq-r15[1]	Same		
	downlink		
	ARFCN as		
	used for NR		
	Cell 1		
cellReselectionPriority-r15[1]	5		
}			
}			

7 Layer 2

7.1 NR Layer 2

7.1.0 Common test case specific values for Layer 2

For all layer 2 test cases, default values for periodicBSR-Timer, retxBSR-Timer and phr-Config shall be taken according to the table 7.1.0-1 unless test case specific values are given in the test case.

Table 7.1.0-1: MAC-CellGroupConfig

Derivation Path: TS 38.308 [6], clause Table 4.6.3-49				
Information Element	Value/remark	Comment	Condition	
MAC-CellGroupConfig ::= SEQUENCE {				
bsr-Config SEQUENCE {				
periodicBSR-Timer	infinity			
retxBSR-Timer	sf10240			
}				
phr-Config CHOICE {				
release	NULL			
}				
}				

.1.1 MAG

7.1.1.0 Default Pre-Test Conditions for all MAC test cases

The following pre-test conditions shall be applied in all MAC test cases until the test case explicitly over writes these conditions

System Simulator:

- The SS configures the test environment in accordance to the execution conditions in Table 7.1.1.0-1.

UE:

- None

- The SS performs the generic procedure in [4] to get UE in state RRC\_CONNECTED in accordance to the execution conditions in Table 7.1.1.0-2 and using the message condition

## UE TEST LOOP MODE A to return one PDCP SDU per DL PDCP SDU.

Table 7.1.1.0-1: Test environmen
----------------------------------

Execution Condition	Cell configuration	System Information
		Combination
IF pc_NG_RAN_NR	NR Cell 1	NR: System information
		Combination NR-1
ELSE IF pc_EN_DC	E-UTRA Cell 1 is PCell,	EUTRA: System information
	NR Cell 1 is PSCell	Combination 1
		NR: N/A
ELSE IF	NG-RAN E-UTRA Cell 1 is	EUTRA: System information
pc_NGEN_DC	PCell,	Combination 1
	NR Cell 1 is PSCell	NR: N/A

- Table 7.1.1.0-2: Preamble para	meters		
Execution Condition	Multi-PDN / Multi-PDU	Generic Procedure Parameters	Primary DRB used for Data testing
	Sessions		
	Condition		
IF	FALSE	Connectivity( <i>NR</i> ),	Default DRB of the
pc_NG_RAN_NR		Test loop function( <i>On</i> )	first PDU session on
		One DRB	NR Cell
	TRUE	Connectivity( <i>NR</i> ),	
		Test loop function( <i>On</i> )	
		$N \text{ DRBs } (N \ge 2)$	
ELSE IF	FALSE	Connectivity( <i>EN-DC</i> ),	SN Terminated SCG
pc_EN_DC		DC bearer(One MN Terminated	bearer unless
		MCG bearer and One <i>SN</i>	explicitly specified in
		terminated SCG bearer),	test case
		Test loop function( <i>On</i> )	
	TRUE	Connectivity( $EN$ - $DC$ ),	
		DC bearer(Two MN Terminated	
		MCG bearer and One <i>SN</i>	
		terminated SCG bearer),	
		Test loop function( <i>On</i> )	
ELSE IF	FALSE	Connectivity( <i>NGEN-DC</i> ),	SN Terminated SCG
pc_NGEN_DC		DC bearer(One MN Terminated	bearer unless
		MCG bearer and One <i>SN</i>	explicitly specified in
		terminated SCG bearer),	test case
		Test loop function( <i>On</i> )	
	TRUE	Connectivity( $EN$ - $DC$ ),	
		DC bearer(Two MN Terminated	
		MCG bearer and One <i>SN</i>	
		terminated SCG bearer),	
		Test loop function( <i>On</i> )	

Table 7.1.1.0-3: Message conditions

Execution Condition	Message condition exceptions
	Message with condition AM is used for step 7 in 4.5.4.2 according to [4]
ELSE IF	Message condition MCG_and_SCG with

pc_EN_DC	condition AM is used for step 7 in 4.5.4.2 according to [4]
ELSE IF	Message condition MCG_and_SCG with
pc_NGEN_D	condition AM is used for step 7 in 4.5.4.2
C	according to [4]

Table 7.1.1.0-4: SDAP Configuration Settings for pc\_NG\_RAN\_NR

Parameter	Value DRB1	Value DRB2	Value DRB3
default DRB	true	false	false
mappedQoS-	QFI 1 in Table	QFI 2 in Table	QFI 3 in Table
FlowsToAdd	4.8.2.3-1	4.8.2.3-2	4.8.2.3-3
	according to	according to	according to
	TS38.508-1	TS38.508-1	TS38.508-1

according to TS38.508-1 TS38.508-1 TS38.508-1

7.1.1.1 Random Access Procedures
7.1.1.1 Correct selection of RACH parameters / Random access preamble and PRACH resource explicitly signalled to the UE by RRC / contention free random access procedure 7.1.1.1.1 Test Purpose (TP)
(1)

with {UE in RRC\_Connected} ensure that {

when {SS sends an RRCReconfiguration message including RACH-ConfigDedicated information element} then {UE sends a prach preamble given in the RACH-ConfigDedicated on the target cell}

(2)

with { UE in RRC\_Connected state after transmission of a PRACH preamble on NR SpCell received in RACH-ConfigDedicated on the target cell }

ensure that {

when { UE does not receive a matching Random Access response in ra-ResponseWindowSize (hence considers RACH attempt as failed) and

PREAMBLE\_TRANSMISSION\_COUNTER is less than PREAMBLE\_TRANS\_MAX }

then { UE retransmits a PRACH preamble received in RACH-ConfigDedicated on the target cell }

7.1.1.1.2 Conformance requirements

References: The conformance requirements covered in the present test case are specified in: TS 38.321, clauses 5.1.2, 5.1.4. Unless otherwise stated these are Rel-15 requirements.

TTS 38.321, clause 5.1.21

The MAC entity shall:

- 1> else if the ra-PreambleIndex has been explicitly provided by either PDCCH or RRC; and
- 1> if the ra-PreambleIndex is not 0b000000; and
- 1> if contention-free Random Access Resource associated with SSBs or CSI-RS have not been explicitly provided by RRC:
- 2> set the PREAMBLE\_INDEX to the signalled ra-PreambleIndex.
- 1> if an SSB is selected above and an association between PRACH occasions and SSBs is configured:
- 2> determine the next available PRACH occasion from the PRACH occasions corresponding to the selected SSB permitted by the restrictions given by the ra-ssb-

OccasionMaskIndex if configured (the MAC entity may take into account the possible occurrence of measurement gaps when determining the next available PRACH occasion corresponding to the selected SSB).

- 1> else if a CSI-RS is selected above and an association between PRACH occasions and CSI-RSs is configured:
- 2> determine the next available PRACH occasion from the PRACH occasions in ra-OccasionList corresponding to the selected CSI-RS (the MAC entity may take into account the possible occurrence of measurement gaps when determining the next available PRACH occasion corresponding to the selected CSI-RS).
- 1> else
- 2> determine the next available PRACH occasion (the MAC entity may take into account the possible occurrence of measurement gaps when determining the next available PRACH occasion).
- 1> perform the Random Access Preamble transmission procedure (see subclause 5.1.3).

[TS 38.321, clause 5.1.4]

Once the Random Access Preamble is transmitted and regardless of the possible occurrence of a measurement gap, the MAC entity shall:

... 1> else

2> start the ra-ResponseWindow configured in RACH-ConfigCommon at the first PDCCH occasion as specified in TS 38.213 [6] from the end of the Random Access Preamble

- 2> monitor the PDCCH of the SpCell for Random Access Response(s) identified by the RA-RNTI while the ra-ResponseWindow is running.
- 1> if notification of a reception of a PDCCH transmission is received from lower layers; and
- 1> if PDCCH transmission is addressed to the C-RNTI; and

1> else if a downlink assignment has been received on the PDCCH for the RA-RNTI and the received TB is successfully decoded:

- 2> if the Random Access Response contains a Backoff Indicator subheader:
- 3> set the PREAMBLE\_BACKOFF to value of the BI field of the Backoff Indicator subheader using Table 7.2-1.
- 2> else:
- 3> set the PREAMBLE\_BACKOFF to 0 ms.
- 2> if the Random Access Response contains a Random Access Preamble identifier corresponding to the transmitted PREAMBLE\_INDEX (see subclause 5.1.3):
- 3> consider this Random Access Response reception successful.
- 2> if the Random Access Response reception is considered successful:
- 3> if the Random Access Response includes RAPID only:
- 4> consider this Random Access procedure successfully completed:
- 4> indicate the reception of an acknowledgement for the SI request to upper layers.
- 2> 0|000
- 4> apply the following actions for the Serving Cell where the Random Access Preamble was transmitted:
- 5> process the received Timing Advance Command (see subclause 5.2);
- 5> indicate the preambleReceivedTargetPower and the amount of power ramping applied to the latest Random Access Preamble transmission to lower layers (i.e.

(PREAMBLE\_POWER\_RAMPING\_COUNTER - 1) × preamblePowerRampingStep);

- 5> if the Serving Cell for the Random Access procedure is SRS-only SCell:
- 6> ignore the received UL grant.
- 5> else:
- 6> process the received UL grant value and indicate it to the lower layers.
- 4> if the Random Access Preamble was not selected by the MAC entity among the contention-based Random Access Preamble(s):
- 5> consider the Random Access procedure successfully completed
- 1> if ra-ResponseWindow configured in RACH-ConfigCommon expires, and if the Random Access Response containing Random Access Preamble identifiers that matches the transmitted PREAMBLE\_INDEX has not been received; or:
- 1> if ra-ResponseWindow configured in BeamFailureRecoveryConfig expires and if the PDCCH addressed to the C-RNTI has not been received:
- 2> consider the Random Access Response reception not successful;
- 2> increment PREAMBLE\_TRANSMISSION\_COUNTER by 1;
- 2> if PREAMBLE\_TRANSMISSION\_COUNTER = preambleTxMax + 1:
- 3> if the Random Access Preamble is transmitted on the SpCell:
- 4> indicate a Random Access problem to upper layers.
- 3> else if the Random Access Preamble is transmitted on a SCell:
- 4> consider the Random Access procedure unsuccessfully completed.
- 2> if in this Random Access procedure, the Random Access Preamble was selected by MAC among the contention-based Random Access Preambles:
- 3> select a random backoff time according to a uniform distribution between 0 and the PREAMBLE\_BACKOFF;
- 3> delay the subsequent Random Access Preamble transmission by the backoff time.
- 2> perform the Random Access Resource selection procedure (see subclause 5.1.2).

The MAC entity may stop ra-ResponseWindow (and hence monitoring for Random Access Response(s)) after successful reception of a Random Access Response containing

Random Access Preamble identifiers that matches the transmitted PREAMBLE\_INDEX.

HARQ operation is not applicable to the Random Access Response transmission

7.1.1.1.3 Test description

7.1.1.1.3.1 Pre-test conditions

Same Pre-test conditions as in clause 7.1.1.0 except the following:

- 2 NR cells (NR Cell 1 and NR Cell 2) are configured.
- Test loop function(Off)

7.1.1.1.3.2 Test procedure sequence

Table 7.1.1.1.1.3.2-1: Main behaviou

St	Procedure	Message Sequence		TP	Verdic
			-		t
		U -	Message		
		S			
1	The SS transmits an	<	RRCReconfiguration	-	-
	RRCReconfiguration message to				
	handover NR Cell 1 to target NR Cell				
	2, including RACH-ConfigDedicated				
	information element				
	(Note 1)				
2	Void				
3	Check: Does the UE transmit	>	(PRACH Preamble)	1	P
	Preamble on PRACH corresponding to				
	ra-PreambleIndex in step 1 on NR				
	Cell2?				
4	Check: Does the UE re-transmits	>	(PRACH Preamble)	2	P

	Preamble on PRACH corresponding to ra-PreambleIndex in step 1 on NR Cell2?				
5	The SS transmits Random Access Response on NR cell 2, with RAPID corresponding to <i>ra-PreambleIndex</i> in step 1	<	Random Access Response	-	-
6	Check: Does the UE transmit an RRCReconfigurationComplete message? (Note 2)	>	RRCReconfigurationCompl ete	-	-

Note 1: For EN-DC the NR RRCReconfiguration message is contained in

RRCConnectionReconfiguration 36.508 [7], Table 4.6.1-8 using condition EN-DC\_PSCell\_HO AND RBConfig\_NoKeyChange

Note 2: For EN-DC the NR RRCReconfigurationComplete message is contained in RRCConnectionReconfigurationComplete

7.1.1.1.3.3 Specific message contents
Table 7.1.1.1.1.3.3-1: *Void* 

Table 7.1.1.1.3.3-2: RRCReconfiguration for EN-DC (step 1, Table 7.1.1.1.1.3.2-1)

Derivation Path: 38.508-1 [4], Table 4.6.1-13 with condition EN-DC_HO.					
Information Element Value/remark Comment Condition					
RRCReconfiguration ::= SEQUENCE {					
criticalExtensions CHOICE {					
rrcReconfiguration ::= SEQUENCE {					
secondaryCellGroup	CellGroupConfig				
}					
}					
}					

Table 7.1.1.1.3.3-2A: RRCReconfiguration for NR/5GC (step 1, Table 7.1.1.1.3.2-1)

1.3.2-1)		
Value/remark	Comment	Condition
RadioBearerConfig as per TS 38.508- 1[4] Table 4.6.3-132 with conditions DRBn and Recover_PDCP	n set to the default DRB of the first PDU session	NR
CellGroupConfig		
	Value/remark  RadioBearerConfig as per TS 38.508- 1[4] Table 4.6.3-132 with conditions DRBn and Recover_PDCP	Value/remark  RadioBearerConfig as per TS 38.508- 1[4] Table 4.6.3-132 with conditions DRBn and Recover_PDCP  Comment  n set to the default DRB of the first PDU session

Table 7.1.1.1.3.3-3: CellGroupConfig for EN-DC (Table 7.1.1.1.1.3.3-2)

Derivation Path: 38.508-1 [4], Table 4.6.3-19 with condition PSCell\_change

Information Element	Value/remark	Comment	Condition
CellGroupConfig ::= SEQUENCE {			
spCellConfig SEQUENCE {			
reconfigurationWithSync SEQUENCE {			
rach-ConfigDedicated CHOICE {			
uplink	RACH-		
	ConfigDedicated		
}			
}			
}			
}			

Table 7.1.1.1.3.3-3A: CellGroupConfig for NR/5GC (Table 7.1.1.1.1.3.3-2A)

- Table 7.1.1.1.1.3.3-3A: CellGroupConlig for NR/3GC (Table 7.1.1.1.1.3.3-2A)						
Derivation Path: 38.508-1 [4], Table 4.6.3-19 with condition PCell_change						
Information Element	Value/remark	Comment	Condition			
CellGroupConfig ::= SEQUENCE {						
spCellConfig SEQUENCE {						
reconfigurationWithSync SEQUENCE {						
rach-ConfigDedicated CHOICE {						
uplink	RACH-					
	ConfigDedicated					
}						
}						
}						
}						

Table 7.1.1.1.3.3-4: RACH-ConfigDedicated (Table 7.1.1.1.1.3.3-3 and Table 7.1.1.1.1.3.3-3A)

Derivation Path: TS 38.508-1 [4], Table 4.6.3-129					
Information Element	Value/remark	Comment	Condition		
RACH-ConfigDedicated::= SEQUENCE {					
cfra SEQUENCE {					
resources CHOICE {					
ssb SEQUENCE {					
ssb-ResourceList SEQUENCE	1 entry				
(SIZE(1maxRA-SSB-Resources)) OF					
SEQUENCE {					
ssb[1]	0				
ra-PreambleIndex[1]	52	Randomly			
		selected			
}					
}					
}					
}					
}					

7.1.1.1.1a Correct selection of RACH parameters / Random access preamble and PRACH resource explicitly signalled to the UE by PDCCH Order / contention free random access
procedure
7.1.1.1a.1 Test Purpose (TP)
(1)
with { UE in RRC_Connected }
ensure that {
when { PDCCH control command is received in NR PsCell providing Random Access Preamble }
then { UE sends a PRACH preamble given in the PDCCH Order in NR PsCell }
then ( of sends at 1 NAON predailible given in the 1 Doort older in 14X1 Social)

```
(2)
 with { UE in RRC_Connected state after transmission of a PRACH preamble on NR SpCell received in PDCCH control command on NR PsCell }
 ensure that {
 when { UE does not receive a matching Random Access response in ra-ResponseWindowSize (hence considers RACH attempt as failed) and
 PREAMBLE TRANSMISSION COUNTER is less than PREAMBLE TRANS MAX }
   then { UE retransmits a PRACH preamble received in PDCCH control command on NR PsCell }
7.1.1.1a.2 Conformance requirements
References: The conformance requirements covered in the present test case are specified in: TS 38.321, clauses 5.1.2, 5.1.4 and TS 38.212 clause 7.3.1.2.1. Unless otherwise stated
these are Rel-15 requirements.
[TS 38.321, clause 5.1.2]
The MAC entity shall:
1> else if the ra-PreambleIndex has been explicitly provided by either PDCCH or RRC; and
1> if the ra-PreambleIndex is not 0b000000; and
1> if contention-free Random Access Resource associated with SSBs or CSI-RS have not been explicitly provided by RRC
2> set the PREAMBLE_INDEX to the signalled ra-PreambleIndex.
1> if an SSR is selected above and an association between PRACH occasions and SSRs is configured.
2> determine the next available PRACH occasion from the PRACH occasions corresponding to the selected SSB permitted by the restrictions given by the ra-ssb-
 OccasionMaskIndex if configured (the MAC entity may take into account the possible occurrence of measurement gaps when determining the next available PRACH occasion
 corresponding to the selected SSB).
1> else if a CSI-RS is selected above and an association between PRACH occasions and CSI-RSs is configured:
 2> determine the next available PRACH occasion from the PRACH occasions in ra-OccasionList corresponding to the selected CSI-RS (the MAC entity may take into account the
 possible occurrence of measurement gaps when determining the next available PRACH occasion corresponding to the selected CSI-RSI.
2> determine the next available PRACH occasion (the MAC entity may take into account the possible occurrence of measurement gaps when determining the next available PRACH
1> perform the Random Access Preamble transmission procedure (see subclause 5.1.3).
[TS 38.321, clause 5.1.4]
Once the Random Access Preamble is transmitted and regardless of the possible occurrence of a measurement gap, the MAC entity shall:
1> else:
2> start the ra-ResponseWindow configured in RACH-ConfigCommon at the first PDCCH occasion as specified in TS 38.213 [6] from the end of the Random Access Preamble
2> monitor the PDCCH of the SpCell for Random Access Response(s) identified by the RA-RNTI while the ra-ResponseWindow is running.
1> if notification of a reception of a PDCCH transmission is received from lower layers; and
 1> if PDCCH transmission is addressed to the C-RNTI; and
1> else if a downlink assignment has been received on the PDCCH for the RA-RNTI and the received TB is successfully decoded:
2> if the Random Access Response contains a Backoff Indicator subheader:
3> set the PREAMBLE BACKOFF to value of the BI field of the Backoff Indicator subheader using Table 7.2-1.
2> else:
3> set the PREAMBLE BACKOFF to 0 ms.
2> if the Random Access Response contains a Random Access Preamble identifier corresponding to the transmitted PREAMBLE_INDEX (see subclause 5.1.3):
3> consider this Random Access Response reception successful.
2> if the Random Access Response reception is considered successful:
3> if the Random Access Response includes RAPID only:
4> consider this Random Access procedure successfully completed;
4> indicate the reception of an acknowledgement for the SI request to upper layers.
 4> apply the following actions for the Serving Cell where the Random Access Preamble was transmitted:
5> process the received Timing Advance Command (see subclause 5.2):
5> indicate the preambleReceivedTargetPower and the amount of power ramping applied to the latest Random Access Preamble transmission to lower layers (i.e.
(PREAMBLE_POWER_RAMPING_COUNTER - 1) × preamblePowerRampingStep);
5> if the Serving Cell for the Random Access procedure is SRS-only SCell:
6> ignore the received UL grant.
6> process the received UL grant value and indicate it to the lower layers.
4> if the Random Access Preamble was not selected by the MAC entity among the contention-based Random Access Preamble(s):
5> consider the Random Access procedure successfully completed.
1> if ra-ResponseWindow configured in RACH-ConfigCommon expires, and if the Random Access Response containing Random Access Preamble identifiers that matches the
 transmitted PREAMBLE INDEX has not been received; or:
```

1> if ra-ResponseWindow configured in BeamFailureRecoveryConfig expires and if the PDCCH addressed to the C-RNTI has not been received:

- 2> consider the Random Access Response reception not successful;
- 2> increment PREAMBLE\_TRANSMISSION\_COUNTER by 1;
- 2> if PREAMBLE\_TRANSMISSION\_COUNTER = preambleTxMax + 1:
- 3> if the Random Access Preamble is transmitted on the SpCell:
- 4> indicate a Random Access problem to upper layers.
- 3> else if the Random Access Preamble is transmitted on a SCell:
- 4> consider the Random Access procedure unsuccessfully completed.
- 2> if in this Random Access procedure, the Random Access Preamble was selected by MAC among the contention-based Random Access Preambles:
- 3> select a random backoff time according to a uniform distribution between 0 and the PREAMBLE BACKOFF;
- 3> delay the subsequent Random Access Preamble transmission by the backoff time.
- 2> perform the Random Access Resource selection procedure (see subclause 5.1.2).

The MAC entity may stop ra-ResponseWindow (and hence monitoring for Random Access Response(s)) after successful reception of a Random Access Response containing

Random Access Preamble identifiers that matches the transmitted PREAMBLE\_INDEX.

HARQ operation is not applicable to the Random Access Response transmission.

[TS 38.212, 7.3.1.2.1]

- If the CRC of the DCI format 1\_0 is scrambled by C-RNTI and the "Frequency domain resource assignment" field are of all ones, the DCI format 1\_0 is for random access procedure initiated by a PDCCH order, with all remaining fields set as follows:

- Random Access Preamble index 6 bits according to ra-PreambleIndex in Subclause 5.1.2 of [8, TS38.321]
- UL/SUL indicator 1 bit. If the value of the "Random Access Preamble index" is not all zeros and if the UE is configured with SUL in the cell, this field indicates which UL carrier in the cell to transmit the PRACH according to Table 7.3.1.1.1-1; otherwise, this field is reserved
- SS/PBCH index 6 bits. If the value of the "Random Access Preamble index" is not all zeros, this field indicates the SS/PBCH that shall be used to determine the RACH occasion for the PRACH transmission; otherwise, this field is reserved.
- PRACH Mask index 4 bits. If the value of the "Random Access Preamble index" is not all zeros, this field indicates the RACH occasion associated with the SS/PBCH indicated by "SS/PBCH index" for the PRACH transmission, according to Subclause 5.1.1 of [8, TS38.321]; otherwise, this field is reserved
- Reserved bits 10 bits
- 7.1.1.1a.3 Test description
- 7.1.1.1a.3.1 Pre-test conditions

Same Pre-test conditions as in clause 7.1.1.0 except that Test loop function(Off).

7.1.1.1a.3.2 Test procedure sequence

Table 7.1.1.1.1a.3.2-1: Main behaviour

St	Procedure	Messa	Message Sequence		Verdic
		U - S	Message		t
0A	SS transmits an RRCReconfiguration message to configure specific parameters. Note 1	<	RRCReconfiguration	-	-
0B	The UE transmits RRCReconfigurationComplete message. Note 2	>	RRCReconfigurationCompl ete	-	-
1	The SS transmits a PDCCH order providing Random Access Preamble ID 32 on NR SpCell.	<	(PDCCH Order)	-	-
2	Check: Does the UE transmit Preamble on PRACH corresponding to ra-PreambleIndex in step 1?	>	(PRACH Preamble)	1	P
3	Check: Does the UE re-transmits Preamble on PRACH corresponding to ra-PreambleIndex in step 1?	>	(PRACH Preamble)	2	P
4	Check: Does the UE transmit Preamble on PRACH corresponding to ra-PreambleIndex in step 1?	>	(PRACH Preamble)	2	P
5	Check: Does the UE re-transmits Preamble on PRACH corresponding to ra-PreambleIndex in step 1?	>	(PRACH Preamble)	2	P
6	The SS transmits Random Access Response on NR SpCell, with RAPID corresponding to <i>ra-PreambleIndex</i> in	<	Random Access Response	-	-

step 1

Note 1: for EN-DC the NR *RRCReconfiguration* message is contained in

RRCC onnection Reconfiguration.

Note 2: for EN-DC the NR RRCReconfigurationComplete message is contained in

RRCC onnection Reconfiguration Complete.

7.1.1.1a.3.3 Specific message contents

Table 7.1.1.1a.3.3-1: RRCReconfiguration (step 0A, Table7.1.1.1a.3.2-1

- Table 7.1.1.1a.3.3-1: RRCReconfiguration (step 0A, Table7.1.1.1a.3.2-1)			
Derivation Path: TS 38.508-1 [4], Table 4.6.1-13			
Information Element	Value/remark	Comment	Condition
RRCReconfiguration ::= SEQUENCE {			
		TS 38.508-1 [4], 2	
criticalExtensions CHOICE {			
rrcReconfiguration ::= SEQUENCE {			
secondaryCellGroup	CellGroupConfig	OCTET STRING (CONTAININ G CellGroupCon fig)	EN-DC
nonCriticalExtension SEQUENCE {			NR
masterCellGroup	CellGroupConfig	OCTET STRING (CONTAININ G CellGroupCon fig)	
}			
}			
}			
}			

Table 7.1.1.1a.3.3-2: CellGroupConfig (Table 7.1.1.1.1a.3.3-1)

- Table 7.1.1.1.1.0.0.0-2. Celloroup coning (Table 7.1.1.1.1.1.0.0.0-1)				
Derivation Path: TS 38.508-1 [4], Table 4.6.3-19				
Information Element	Value/remark	Comment	Condition	
CellGroupConfig ::= SEQUENCE {				
spCellConfig SEQUENCE {				
reconfigurationWithSync SEQUENCE {				
spCellConfigCommon	ServingCellConfigC			
	ommon			
newUE-Identity	RNTI-Value			
t304	ms2000			
rach-ConfigDedicated	Not Present			
}				

Table 7.1.1.1a.3.3-3: ServingCellConfigCommon (Table 7.1.1.1a.3.3-2)

Derivation Path: TS 38.508-1 [4], Table 4.6.3-168			
Information Element	Value/remark	Comment	Condition
ServingCellConfigCommon ::=			
SEQUENCE {			
uplinkConfigCommon SEQUENCE {			

initial Inlink DWD	BWP-		
initialUplinkBWP			
	UplinkCommon		
}			
}			
- Table 7.1.1.1a.3.3-4: BWP-UplinkCommon (Table 7.1.1.1a.3.3-3)			
Derivation Path: TS 38.508-1 [4], Table			
4.6.3-10			
Information Element	Value/remark	Comment	Condition
BWP-UplinkCommon ::= SEQUENCE {			
rach-ConfigCommon CHOICE {			
setup	RACH-		
_	ConfigCommon		
}			
}			

Table 7.1.1.1a.3.3-5: RACH-ConfigCommon (Table 7.1.1.1a.3.3-4)

- Table 7.1.1.1.1a.3.3-5: RACH-ConnigCommon (Table 7.1.1.1a.3.3-4)			
Derivation Path: TS 38.508-1 [4], Table 4.6.3-128			
Information Element	Value/remark	Comment	Condition
RACH-ConfigCommon::= SEQUENCE {			
rach-ConfigGeneric	RACH-		
	ConfigGeneric		
ssb_perRACH_OccasionAndCB_Preambles			
PerSSB CHOICE {			
one	n36		
}			
}			

Table 7.1.1.1a.3.3-6: RACH-ConfigGeneric (Table 7.1.1.1a.3.3-5)

Derivation Path: TS 38.508-1 [4], Table 4.6.3-130			
Information Element	Value/remark	Comment	Condition
RACH-ConfigGeneric ::= SEQUENCE {			
preambleTransMax	n4		
}			

```
7.1.1.2 Random access procedure / Successful / C-RNTI Based / Preamble selected by MAC itself
7.1.1.2.1 Test Purpose (TP)
(1)
with { UE in RRC_Connected NR SpCell TimeAlignmentTimer expired, and has UL Data to send }
ensure that {
when { the UL MAC PDU Size is less than messageSizeGroupA }
then { UE transmits a random access preamble using a preamble in group A of random access preambles }
}
(2)
with { UE in RRC_Connected state after transmission of a PRACH preamble on NR SpCell }
ensure that {
when { SS does not answer with a matching Random Access Response within ra-ResponseWindowSize }
then { UE retransmits a PRACH preamble from same group }
}
(3)
with { UE in RRC_Connected state after transmission of a PRACH preamble on NR SpCell }
ensure that {
when { SS does not answer with a matching Random Access Response within ra-ResponseWindowSize }
with { UE in RRC_Connected state after transmission of a PRACH preamble on NR SpCell }
ensure that {
when { UE retransmits a PRACH preamble from same group }
ensure that {
when { UE receives while ra-ResponseWindowSizeTimer is running MAC PDU containing multiple RARs but none of the subheaders contains a RAPID corresponding to the UE }
then { UE retransmits a PRACH preamble from same group }
```

```
(4)
with { UE in RRC Connected state after transmission of a PRACH preamble on NR SpCell }
ensure that {
 when { SS sends a Random Access Response including a Backoff Indicator and the Random Access Preamble identifier is different from the value received from the UE }
  then { UE triggers RA preamble after a random time between 0 and the indicated Backoff parameter from same group }
(5)
with { UE in RRC_Connected state after transmission of a PRACH preamble on NR SpCell }
 when { UE receives while ra-ResponseWindowSizeTimer is running MAC PDU containing multiple RARs and one of the subheaders contains a RAPID corresponding to the UE and
containing Backoff Indicator }
  then { UE stores Backoff Indicator UE transmits RACH procedure MSG3 }
(6)
with { UE in RRC Connected state after transmission of Msg3 on NR SpCell without dedicated preamble }
ensure that {
 when { The SS does not schedule any PDCCH transmission addressed to UE C-RNTI before Contention resolution timer expiry }
  then { UE transmits a random access preamble using a preamble in the same group of random access preambles as used for the first transmission of Msg3 }
with { UE in RRC Connected state after transmission of Msq3 on NR SpCell without dedicated preamble }
ensure that {
 when { UE receive PDCCH transmission addressed to its C-RNTI before Contention resolution timer expiry }
  then { UE considers RACH procedure as complete }
      }
(8)
with { UE in RRC CONNECTED state and Random Access Preambles group B is configured }
 when { UE has data available for transmission and the MAC PDU Size carrying this data is greater than ra-Msg3SizeGroupA }
 then {UE transmits a random access preamble using a preamble in group B of random access preambles}
with { UE in RRC_Connected NR SpCell TimeAlignmentTimer expired, and has UL Data to send }
ensure that {
 when { the UL MAC PDU Size is greater than messageSizeGroupA }
  then { UE transmits a random access preamble using a preamble in group B of random access preambles }
      3
(9)
with { UE in RRC_Connected state and having initiated a random access procedure in NR SpCell }
ensure that {
 when { The SS transmits a Timing Advance Command in a Random Access Response message }
  then {the UE applies the received Timing Advance value in the next transmitted MAC PDU }
7.1.1.1.2.2 Conformance requirements
References: The conformance requirements covered in the present test case are specified in: TS 38.321, clauses 5.1.2, 5.1.3, 5.1.4, 5.1.5, 5.2, 6.1.3.2, 6.1.5 and 6.2.3. Unless otherwise
stated these are Rel-15 requirements.
[TS 38.321, clause 5.1.2]
The MAC entity shall:
1> else (i.e. for the contention-based Random Access preamble selection):
2> if at least one of the SSBs with SS-RSRP above rsrp-ThresholdSSB is available:
3> select an SSB with SS-RSRP above rsrp-ThresholdSSB.
2> else:
2> if Msg3 has not yet been transmitted:
3> if Random Access Preambles group B is configured:
  4> if the potential Msg3 size (UL data available for transmission plus MAC header and, where required, MAC CEs) is greater than ra-Msg3SizeGroupA and the pathloss is less
than PCMAX (of the Serving Cell performing the Random Access Procedure) -preambleReceivedTargetPower - msg3-DeltaPreamble - messagePowerOffsetGroupB; or
4> if the Random Access procedure was initiated for the CCCH logical channel and the CCCH SDU size plus MAC subheader is greater than ra-Msg3SizeGroupA:5> select the
 Random Access Preambles group B.
```

```
4> else:
 5> select the Random Access Preambles group A.
 4> select the Random Access Preambles group A.
 2> else (i.e. Msg3 is being retransmitted):
 3> select the same group of Random Access Preambles as was used for the Random Access Preamble transmission attempt corresponding to the first transmission of Msg3.
 2> if the association between Random Access Preambles and SSBs is configured:
 3> select a Random Access Preamble randomly with equal probability from the Random Access Preambles associated with the selected SSB and the selected Random Access
 Preambles group.
 3> select a Random Access Preamble randomly with equal probability from the Random Access Preambles within the selected Random Access Preambles group.
 2> set the PREAMBLE INDEX to the selected ra-PreambleIndex.
 1> if the Random Access procedure was initiated for SI request (as specified in TS 38.331 [5]); and
1> if ra-AssociationPeriodIndex and si-RequestPeriod are configured:
 2> determine the next available PRACH occasion from the PRACH occasions corresponding to the selected SSB in the association period given by ra-AssociationPeriodIndex in the
 si-RequestPeriod permitted by the restrictions given by the ra-ssb-OccasionMaskIndex (the MAC entity shall select a PRACH occasion randomly with equal probability amongst the
 consecutive PRACH occasions according to subclause 8.1 of TS 38.213 [6] corresponding to the selected SSB).
 1> else if an SSB is selected above:
 2> determine the next available PRACH occasion from the PRACH occasions corresponding to the selected SSB permitted by the restrictions given by the ra-ssb-
   OccasionMaskIndex if configured (the MAC entity shall select a PRACH occasion randomly with equal probability amongst the consecutive PRACH occasions according to
 subclause 8.1 of TS 38.213 [6], corresponding to the selected SSB; the MAC entity may take into account the possible occurrence of measurement gaps when determining the next
 available PRACH occasion corresponding to the selected SSB).
 2> if there is no contention-free Random Access Resource associated with the selected CSI-RS:
 3> determine the next available PRACH occasion from the PRACH occasions, permitted by the restrictions given by the ra-ssb-OccasionMaskIndex if configured, corresponding to
 the SSB in candidateBeamRSList which is quasi-collocated with the selected CSI-RS as specified in TS 38.214 [7] (the MAC entity may take into account the possible occurrence of
 measurement gaps when determining the next available PRACH occasion corresponding to the SSB which is guasi-collected with the selected CSI-RS).
2> else:
 3> determine the next available PRACH occasion from the PRACH occasions in ra-OccasionList corresponding to the selected CSI-RS (the MAC entity shall select a PRACH
 occasion randomly with equal probability amongst the PRACH occasions occurring simultaneously but on different subcarriers, corresponding to the selected CSI-RS; the MAC
 entity may take into account the possible occurrence of measurement gaps when determining the next available PRACH occasion corresponding to the selected CSI-RS).
 1> perform the Random Access Preamble transmission procedure (see subclause 5.1.3).
 The MAC entity shall, for each Random Access Preamble:
 1> if PREAMBLE_TRANSMISSION_COUNTER is greater than one; and
 1> if the notification of suspending power ramping counter has not been received from lower layers; and
 1> if SSB selected is not changed (i.e. same as the previous Random Access Preamble transmission):
 2> increment PREAMBLE POWER RAMPING COUNTER by 1.
 1> select the value of DELTA PREAMBLE according to subclause 7.3:
 1> set PREAMBLE_RECEIVED_TARGET_POWER to preambleReceivedTargetPower + DELTA_PREAMBLE + (PREAMBLE_POWER_RAMPING_COUNTER - 1) ×
 PREAMBLE POWER RAMPING STEP
 1> except for contention-free Random Access Preamble for beam failure recovery request, compute the RA-RNTI associated with the PRACH occasion in which the Random Access
 1> instruct the physical layer to transmit the Random Access Preamble using the selected PRACH, corresponding RA-RNTI (if available), PREAMBLE_INDEX and
 PREAMBLE RECEIVED TARGET POWER.
 The RA-RNTI associated with the PRACH in which the Random Access Preamble is transmitted, is computed as:
                  - RA-RNTI= 1 + s_i d + 14 \times t_i d + 14 \times 80 \times f_i d + 14 \times 80 \times 8 \times ul_carrier_i d
 where s id is the index of the first OFDM symbol of the specified PRACH (0 ≤ s id < 14), t id is the index of the first slot of the specified PRACH in a system frame (0 ≤ t id < 80), f id
 is the index of the specified PRACH in the frequency domain (0 ≤ f_id < 8), and ul_carrier_id is the UL carrier used for Msg1 transmission (0 for NUL carrier, and 1 for SUL carrier).
 Once the Random Access Preamble is transmitted and regardless of the possible occurrence of a measurement gap, the MAC entity shall:
 2> start the ra-ResponseWindow configured in RACH-ConfigCommon at the first PDCCH occasion as specified in TS 38.213 [6] from the end of the Random Access Preamble
2> monitor the PDCCH of the SpCell for Random Access Response(s) identified by the RA-RNTI while the ra-ResponseWindow is running.
 1> if notification of a reception of a PDCCH transmission is received from lower layers on the Serving Cell where the preamble was transmitted; and
 1> if PDCCH transmission is addressed to the C-RNTI; and
 1> if the contention-free Random Access Preamble for beam failure recovery request was transmitted by the MAC entity:
 1> else if a downlink assignment has been received on the PDCCH for the RA-RNTI and the received TR is successfully decoded:
 2> if the Random Access Response contains a MAC subPDU with Backoff Indicator:
 3> set the PREAMBLE BACKOFF to value of the BI field of the MAC subPDU using Table 7.2-1, multiplied with SCALING FACTOR BI.
 2> else:
 3> set the PREAMBLE BACKOFF to 0 ms.
 2> if the Random Access Response contains a MAC subPDU with Random Access Preamble identifier corresponding to the transmitted PREAMBLE_INDEX (see subclause 5.1.3):
```

3> consider this Random Access Response reception successful.

```
2> if the Random Access Response reception is considered successful:
 3> if the Random Access Response includes RAPID only:
 4> consider this Random Access procedure successfully completed;
 4> indicate the reception of an acknowledgement for the SI request to upper layers.
 4> apply the following actions for the Serving Cell where the Random Access Preamble was transmitted:
 5> process the received Timing Advance Command (see subclause 5.2):
 5> indicate the preambleReceivedTargetPower and the amount of power ramping applied to the latest Random Access Preamble transmission to lower layers (i.e.
 (PREAMBLE POWER RAMPING COUNTER - 1) × preamblePowerRampingStep).
 5> if the Serving Cell for the Random Access procedure is SRS-only SCell:
 6> ignore the received UL grant.
 5> else:
 6> process the received UL grant value and indicate it to the lower layers.
 4> if the Random Access Preamble was not selected by the MAC entity among the contention-based Random Access Preamble(s):
 5> consider the Random Access procedure successfully completed.
 4> else-
 5> set the TEMPORARY_C-RNTI to the value received in the Random Access Response;
 1> if ra-ResponseWindow configured in RACH-ConfigCommon expires, and if the Random Access Response containing Random Access Preamble identifiers that matches the
 transmitted PREAMBLE INDEX has not been received; or
 1> if ra-ResponseWindow configured in BeamFailureRecoveryConfig expires and if the PDCCH addressed to the C-RNTI has not been received on the Serving Cell where the
 preamble was transmitted:
2> consider the Random Access Response reception not successful;
2> increment PREAMBLE_TRANSMISSION_COUNTER by 1;
 2> if PREAMBLE_TRANSMISSION_COUNTER = preambleTxMax + 1:
 3> if the Random Access Preamble is transmitted on the SpCell:
 4> indicate a Random Access problem to upper layers.
 4> if this Random Access procedure was triggered for SI request:
 5> consider the Random Access procedure unsuccessfully completed.
 > else if the Random Access Preamble is transmitted on a SCell:
 4> consider the Random Access procedure unsuccessfully completed.
 2> if the Random Access procedure is not completed:
 3> select a random backoff time according to a uniform distribution between 0 and the PREAMBLE BACKOFF;
 3> if the criteria (as defined in subclause 5.1.2) to select contention-free Random Access Resources is met during the backoff time:
 4> perform the Random Access Resource selection procedure (see subclause 5.1.2);
 4> perform the Random Access Resource selection procedure (see subclause 5.1.2) after the backoff time.
 The MAC entity may stop ra-ResponseWindow (and hence monitoring for Random Access Response(s)) after successful reception of a Random Access Response containing
 Random Access Preamble identifiers that matches the transmitted PREAMBLE INDEX.
 HARQ operation is not applicable to the Random Access Response transmission.
 [TS 38.321, clause 5.1.5]
 Once Msg3 is transmitted, the MAC entity shall:
 1> start the ra-ContentionResolutionTimer and restart the ra-ContentionResolutionTimer at each HARQ retransmission in the first symbol after the end of the Msg3 transmission;
 1> monitor the PDCCH while the ra-ContentionResolutionTimer is running regardless of the possible occurrence of a measurement gap;
 1> if notification of a reception of a PDCCH transmission of the SpCell is received from lower layers:
 2> if the C-RNTI MAC CE was included in Msq3:
 3> if the Random Access procedure was initiated by the MAC sublayer itself or by the RRC sublayer and the PDCCH transmission is addressed to the C-RNTI and contains a UL
 3> if the Random Access procedure was initiated by a PDCCH order and the PDCCH transmission is addressed to the C-RNTI; or
 3> if the Random Access procedure was initiated by a beam failure indication from lower layer and the PDCCH transmission is addressed to the C-RNTI:
 4> consider this Contention Resolution successful;
 4> stop ra-ContentionResolutionTimer;
 4> discard the TEMPORARY C-RNTI;
 4> consider this Random Access procedure successfully completed.
 1> if ra-ContentionResolutionTimer expires:
 2> discard the TEMPORARY C-RNTI:
 2> consider the Contention Resolution not successful.
 1> if the Contention Resolution is considered not successful:
 2> flush the HARQ buffer used for transmission of the MAC PDU in the Msg3 buffer;
 2> increment PREAMBLE_TRANSMISSION_COUNTER by 1;
 2> if PREAMBLE_TRANSMISSION_COUNTER = preambleTxMax + 1:
 3> indicate a Random Access problem to upper layers.
 3> if this Random Access procedure was triggered for SI request:
       - 4> consider the Random Access procedure unsuccessfully completed.
 2> if the Random Access procedure is not completed:
 3> select a random backoff time according to a uniform distribution between 0 and the PREAMBLE_BACKOFF;
```

3> if the criteria (as defined in subclause 5.1.2) to select contention-free Random Acc

- 4	1> perform	the Randor	n Access R	esource sele	ection procedure (se	ee subclause 5.1	<mark>l.2);</mark>		
- 3	3> else:								
- 4	l> perform	the Randor	n Access R	esource sel	ection procedure (se	e subclause 5.1	L.2) after th	e backoff time.	
- [	[TS 38.321, clause 5.2]								
- F	RRC configures the following parameters for the maintenance of UL time alignment:								
	-		r (per TAG)	which contr	ols how long the MA	AC entity consid	lers the Se	ving Cells belongin	g to the associated TAG to be uplink time aligned.
	The MAC en	_							
- 1		-				a NTA (as define	ed in TS 38	211 [8]) has been m	aintained with the indicated TAG:
- 2					e indicated TAG;				
- 2	2> start or	restart the <i>t</i>	imeAlignme	entTimer ass	sociated with the ind	licated TAG.			
•									
		timeAlignm							
				erving Cells	th the PTAG:				
		-		-	g Cells, if configured	<u></u>			
					ells, if configured;	<u>u,</u>			
	-			-	s and configured up	link grante:			
					tent CSI reporting;	min grants,			
				nentTimers					
			-	.211 [8]) of a					
- 2					ed with an STAG, the	en for all Serving	Cells belo	naina to this TAG:	
. 3		HARQ buff			, , , , , , , , , , , , , , , , , , , ,			3 3	
- 3		-		if configured	ı <mark>:</mark>				
- 3	-	RC to releas		-	_				
- 3	3> clear an	y configure	d downlink	assignment	s and configured up	link grants;			
- 3	3> clear an	y PUSCH re	source for s	semi-persist	tent CSI reporting;				
- 3	3> maintair	n NTA (defin	ed in TS 38.	.211 [8]) of t	his TAG.				
- v	When the M	AC entity st	ops uplink	transmissio	ns for an SCell due	to the fact that t	he maximu	m uplink transmissi	on timing difference between TAGs of the MAC entity or the
n	<mark>maximum u</mark>	plink transn	nission timi	ng differenc	e between TAGs of	any MAC entity	of the UE is	exceeded, the MAC	entity considers the timeAlignmentTimer associated with the SCell
a	as expired.								
- 1	The MAC en	itity shall no	ot perform a	ny uplink tr	ansmission on a Ser	ving Cell except	t the Rande	om Access Preamble	e transmission when the timeAlignmentTimer associated with the
1	TAG to which	h this Servi	ng Cell belo	ongs is not i	unning. Furthermor	e, when the <i>time</i>	eAlignmen	Timer associated w	th the pTAG is not running, the MAC entity shall not perform any
ı	uplink trans	mission on	any Serving	g Cell excep	t the Random Acces	s Preamble tran	nsmission (	on the SpCell.	
- [	TS 38.321,	clause 6.1.3	.2]						
- 1	The C-RNTI	MAC CE is	identified by	y MAC PDU	subheader with LCII	D as specified in	n Table 6.2.	<mark>1-2.</mark>	
- II				-	defined as follows (				
 I	C-RNTI:	This field c	ontains the 	C-RNTI of the	he MAC entity. The le	ength of the field	d is 16 bits		
						+			
ı								1	
				C-R	NITI			Oct 1	
				C-1\	INII			0011	
				C-R	NTI			Oct 2	
. г	igure 6.1.3	.2-1: C-RNT	I MAC CE						
	<b>J</b>								
- [	TS 38.321,	clause 6.1.5	]						
- 4	A MAC PDU	consists of	one or mor	re MAC subl	PDUs and optionally	padding. Each	MAC subP	OU consists one of t	he following:
	a MAC s	ubheader w	ith Backoff	Indicator o	nly;				
	a MAC s	ubheader w	ith RAPID o	only (i.e. ack	nowledgment for SI	request);			
	a MAC s	ubheader w	ith RAPID a	and MAC RA	ı <mark>R.</mark>				
- <i>I</i>	A MAC subh	neader with	Backoff Ind	icator consi	sts of five header fie	elds E/T/R/R/BI a	as describe	d in Figure 6.1.5-1.	A MAC subPDU with Backoff Indicator only is placed at the beginning
c	of the MAC	PDU, if inclu	uded. 'MAC	subPDU(s)	with RAPID only' and	d 'MAC subPDU	(s) with RA	PID and MAC RAR'	can be placed anywhere between MAC subPDU with Backoff
<u> </u>	ndicator on	ly (if any) a	nd padding	(if any).					
- <i>I</i>	A MAC subh	neader with	RAPID cons	sists of thre	e header fields E/T/R	RAPID as describ	bed in Figu	re 6.1.5-2.	
. F	Padding is p	olaced at the	end of the	MAC PDU i	present. Presence	and length of pa	adding is in	plicit based on TB	size, size of MAC subPDU(s).
						<u>'</u>			
[									
	Е	T	R	R		BI		Oct 1	

Figure 6.1.5-1: E/T/R/R/BI MAC subheader

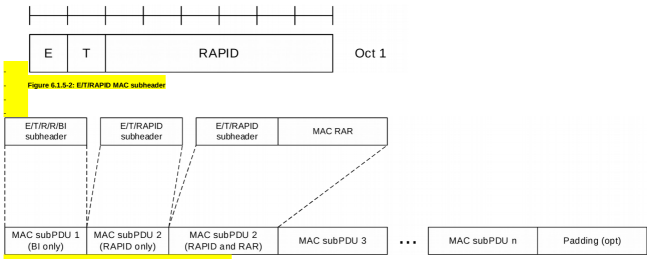


Figure 6.1.5-3: Example of MAC PDU consisting of MAC RARs

[TS 38.321, clause 6.2.3]

The MAC RAR is of fixed size as depicted in Figure 6.2.3-1, and consists of the following fields:

- R: Reserved bit, set to "0"
- Timing Advance Command: The Timing Advance Command field indicates the index value TA used to control the amount of timing adjustment that the MAC entity has to apply in TS 38.213 [6]. The size of the Timing Advance Command field is 12 bits;
- UL Grant: The Uplink Grant field indicates the resources to be used on the uplink in TS 38.213 [6]. The size of the UL Grant field is 27 bits;

- Temporary C-RNTI: The Temporary C-RNTI field indicates the temporary identity that is used by the MAC entity during Random Access. The size of the Temporary C-RNTI field is 16 bits.

The MAC RAR is octet aligned.

			<u> </u>		
R	Oct1				
Tin	Timing Advance Command UL Grant				
	UL Grant				
UL Grant			Oct4		
UL Grant			Oct5		
Temporary C -RNTI			Oct6		
Temporary C -RNTI			Oct7		

Figure 6.2.3-1: MAC RAR

7.1.1.2.3 Test description

7.1.1.1.2.3.1 Pre-test conditions

Same Pre-test conditions as in clause 7.1.1.0.

7.1.1.1.2.3.2 Test procedure sequence

Table 7.1.1.1.2.3.2-1: Main behaviour

St	Procedure	Message Sequence		TP	Verdic
					t
		U -	Message		
		S	_		
0A	SS transmits an RRCReconfiguration	<	RRCReconfiguration	-	-
	message to configure specific				
	parameters. Note 1				

_	T -		T =	1	ī
0B	The UE transmits	>	RRCReconfigurationCompl	-	-
	RRCReconfigurationComplete		ete		
	message. Note 2				
1	SS transmits Timing Advance	<	MAC PDU (Timing	-	-
	command to SpCell. SS does not send		Advance		
	any subsequent timing alignments.		Command MAC Control		
	Start Timer_T1 = Time Alignment		Element)		
	timer value on SS.				
2	40 to 50 TTI before Timer_T1 expires	<	MAC PDU	-	-
	the SS transmits a MAC PDU				
	containing a PDCP SDU of size 56				
	bits, less then ra-				
	Msg3SizeGroupA(208 bits) on				
	SpCell . (Note 3)				
3	The SS ignores scheduling requests	-	-	-	-
	and does not allocate any uplink grant.				
4	Check: Does the UE transmit	>	PRACH Preamble	1	P
	preamble on PRACH using a preamble				
	in group A defined in				
	CellGroupConfig in				
	RRCReconfiguration				
	(totalNumberOfRA-Preambles, ssb-				
	perRACH-OccasionAndCB-				
	PreamblesPerSSB and numberOfRA-				
	PreamblesGroupA) on SpCell in frame				
	number X meeting condition n <sub>SFN</sub> mod				
	8 =1, subframe number 2,6,9 (FDD				
	FR1) 4,9 (FR1 TDD) and frame				
	number X and subframe number				
	0,1,2,3,4 (FR2)?				
5	Check: does the UE transmit a	>	PRACH Preamble	2	P
	preamble on PRACH, in frame			_	
	number X+1 or X+2 subframe number				
	2,5,8 (FDD FR1)/ 7,8,9 (FR1 TDD)				
	and frame number X and subframe				
	number 0,1,2,3,4 (FR2) using the same				
	group A?				
6	The SS transmits a MAC PDU	<	Random Access Response	<u> </u>	<u> </u>
0	addressed to UE RA-RNTI, containing	\	Kandom Access Response	-	-
	multiple RARs but none of the MAC				
	sub headers contains a matching				
	RAPID on SpCell	-			
-	EXCEPTION: In parallel with step 7,	-	-	_	-
	parallel behaviour defined in table				
	7.1.1.1.2.3.2-2 is executed		DD A CIL D		D
7	Check: Does the UE re-transmit a	>	PRACH Preamble	3	P
	preamble on PRACH on SpCell using				
	the same group A?				

8 The SS transmits a Random Access Response with the back off parameter set to value Index field '12' and with the Random Access Preamble identifier different from the value received from the UE in the Random	-	-
set to value Index field '12' and with the Random Access Preamble identifier different from the value		
the Random Access Preamble identifier different from the value		
identifier different from the value		
received from the UE in the Random		
Access Preamble.		
The SS sets Timer_T2 to the Back off		
value '960' associated with the Index		
value '12' and starts Timer_T2.		
9 Check: Does UE send a Random> Random Access Pream	ble 4	P
	DIE 4	r
Access Preamble on SpCell while		
Timer_T2 is running?		
SS sends Random Access Response < Random Access	-	-
with an UL Grant of 56-bits, a back off Response(BI, RAPID)		
parameter set to value Index field '13'		
and the Random Access Preamble		
identifier value set to the same value		
as received from the UE in the		
Random Access Preamble. (Note 4)		
11 Check: Does UE sends a msg3 in the> msg3 (C-RNTI MAC	5	P
grant associated to the Random Access CONTROL ELEMENT	Γ)	
Response received in step 10 on		
SpCell?		
12 SS does not schedule any PDCCH		
transmission for UE C-RNTI.		
The SS sets Timer_T3 to the Back off		
value '1920' associated with the Index		
value '13' plus Contention Resolution		
Timer and starts Timer_T3.		D
13 Check: Does the UE transmit> PRACH Preamble	6	P
preamble on PRACH using a preamble		
belonging to group A for time equal to		
Timer_T3 on SpCell?		
The SS transmits Random Access < Random Access Respo	nse -	-
Response with an UL Grant of 56-bits		
and RAPID corresponding to the		
transmitted Preamble in step 13,		
including T-CRNTI.		
15 UE sends a msg3 using the grant> msg3 (C-RNTI MAC	-	-
associated to the Random Access CONTROL ELEMENT	Γ)	
'Response received in step 14 on	<i>'</i>	
SpCell?		
16 SS schedules PDCCH transmission for < Contention Resolution	-   -	
UE C_RNTI and allocate uplink grant.		
- EXCEPTION: In parallel with step 17,	-	-
parallel behaviour defined in table		
7.1.1.1.2.3.2-3 is executed		
The UE transmits a MAC PDU with> MAC PDU	7	P
C-RNTI containing looped back PDCP		
SDU		

18	SS transmits Timing Advance command to SpCell. SS does not send any subsequent timing alignments. Start Timer_T4 = Time Alignment timer value on SS	<	MAC PDU (Timing Advance Command MAC Control Element)	-	-
19	40 to 50 TTI before Timer_T4 expires the SS transmits a MAC PDU containing a PDCP SDU of size > ra-Msg3SizeGroupA(208 bits)	<	MAC PDU	-	-
20	The SS ignores scheduling requests and does not allocate any uplink grant.	-	-	-	-
21	Check: Does the UE transmit preamble on PRACH using a preamble in group B defined in CellGroupConfig in RRCReconfiguration (ssb-perRACH-OccasionAndCB-PreamblesPerSSB, numberOfRA-PreamblesGroupA and numberOfRA-Preambles) on SpCell?	>	PRACH Preamble	8	P
22	The SS transmits Random Access Response with an UL Grant of 56-bits and RAPID corresponding to the transmitted Preamble in step 21, including T-CRNTI.	<	Random Access Response	-	-
23	UE sends a msg3 using the grant associated to the Random Access 'Response received in step 22 on SpCell?	>	msg3 (C-RNTI MAC CONTROL ELEMENT)	-	-
23	SS schedules PDCCH transmission for UE C_RNTI and allocate uplink grant.	<	Contention Resolution	-	-
24	The UE transmits a MAC PDU with C-RNTI containing looped back PDCP SDU	>	MAC PDU	9	P

Note 1: for EN-DC the NR RRCReconfiguration message is contained in

RRCConnectionReconfiguration.

Note 2: for EN-DC the NR RRCReconfigurationComplete message is contained in RRCConnectionReconfigurationComplete.

Note 3: MAC PDU size of 56bits is selected to allow UE send status PDU and still stays below the limit of ra-Msg3SizeGrioupA.

Note 4: UL grant of 56bits is to make UE not send any loopback data in uplink with msg3.

	Table 7.1.1.1.2.3.2-2: Parallel behaviour				
St	Procedure	Message Sequence			Verdic
					t
		U -	Message		
		S			
1	Check: Does the UE transmit msg3	>	msg3 (C-RNTI MAC	-	F
	message on SpCell?		CONTROL ELEMENT)		

	- Table 7.1.1.1.2.3.2-3: Parallel behaviour			
St	Procedure	Message Sequence	TP	Verdic
				t

			U - S	Message		
ſ	1	Check: Does the UE transmit an	>	PRACH Preamble	-	F
		PRACH preamble on SpCell?				

7.1.1.1.2.3.3 Specific message contents

Table 7.1.1.1.2.3.3-1: MAC-CellGroupConfig (preamble)

- Table 7.1.1.1.2.3.3-1. MAC-CelloroupConnig (preamble)						
Derivation Path: TS 38.508-1 [4], Table 4.6.3-68						
Information Element	Value/remark	Comment	Condition			
MAC-CellGroupConfig ::= SEQUENCE {						
tag-Config SEQUENCE {						
tag-ToAddModList SEQUENCE (SIZE	1 entry					
(1maxNrofTAGs)) OF SEQUENCE {						
timeAlignmentTimer	ms750					
}						
}						
}						

Table 7.1.1.1.2.3.3-2: RRCReconfiguration (step 0A, Table7.1.1.1.2.3.2-1)

-13		
Value/remark	Comment	Condition
	TS 38.508-1 [4], 2.	
CellGroupConfig	OCTET STRING (CONTAININ G CellGroupCon fig)	EN-DC
		NR
CellGroupConfig	OCTET STRING (CONTAININ G CellGroupCon fig)	
	CellGroupConfig	Value/remark  TS 38.508-1 [4], 2.  CellGroupConfig  OCTET STRING (CONTAININ G CellGroupCon fig)  CellGroupCon CONTAININ G CellGroupCon CONTAININ G CEllGroupCon CONTAININ G CONTAININ G CONTAININ G CEllGroupCon

Table 7.1.1.1.3.3.3-2: CellGroupConfig (Table 7.1.1.1.2.3.3-2)

- Table 7.1.1.1.3.3.3-2. Cell Group Connig (Table 7.1.1.1.2.3.3-2)					
Derivation Path: TS 38.508-1 [4], Table 4.6.3-19					
Information Element	Value/remark	Comment	Condition		
CellGroupConfig ::= SEQUENCE {					
spCellConfig SEQUENCE {					
reconfigurationWithSync SEQUENCE {					
spCellConfigCommon	ServingCellConfigC				
	ommon				

newUE-Identity	RNTI-Value	
t304	ms2000	
rach-ConfigDedicated	Not Present	
}		

Table 7.1.1.1.2.3.3-4: ServingCellConfigCommon (Table 7.1.1.1.2.3.3-3)

Derivation Path: TS 38.508-1 [4], Table 4.6.3-168						
Information Element	Value/remark	Comment	Condition			
ServingCellConfigCommon ::=						
SEQUENCE {						
uplinkConfigCommon SEQUENCE {						
initialUplinkBWP	BWP-					
	UplinkCommon					
}						
}						

Table 7.1.1.1.2.3.3-5: BWP-UplinkCommon (Table 7.1.1.1.2.3.3-4)

Derivation Path: TS 38.508-1 [4], Table			
4.6.3-10			
Information Element	Value/remark	Comment	Condition
BWP-UplinkCommon ::= SEQUENCE {			
rach-ConfigCommon CHOICE {			
setup	RACH-		
	ConfigCommon		
}			
}			

Table 7.1.1.1.2.3.3-6: RACH-ConfigCommon (Table 7.1.1.1.2.3.3-4)

Derivation Path: TS 38.508-1 [4], Table 4.6.3-128						
Information Element	Value/remark	Comment	Condition			
RACH-ConfigCommon::= SEQUENCE {						
rach-ConfigGeneric	RACH-					
	ConfigGeneric					
totalNumberOfRA-Preambles	42					
ssb-perRACH-OccasionAndCB-						
PreamblesPerSSB CHOICE {						
One	n32					
}						
groupBconfigured SEQUENCE {						
ra-Msg3SizeGroupA	b208					
messagePowerOffsetGroupB	minusinfinity					
numberOfRA-PreamblesGroupA	28					
}						
ra-ContentionResolutionTimer	sf48					
}						

Table 7.1.1.1.2.3.3-7: RACH-ConfigGeneric (Table 7.1.1.1.2.3.3-5)

Derivation Path: TS 38.508-1 [4], Table 4.6.3-130						
Information Element	Value/remark	Comment	Condition			
RACH-ConfigGeneric ::= SEQUENCE {						
prach-ConfigurationIndex	119	As per Table	FR1 FDD			
		6.3.3.2-2: of				

		1	
prach-ConfigurationIndex	94	TS 38.211 [24], this results in PRACH preamble transmission in a radio frame meeting n <sub>SFN</sub> mod 8=1, subframe number 2, 6, 9 and starting symbol 0 using preamble Format A2. As per Table	FR1 TDD
		6.3.3.2-3: of TS 38.211 [24], this results in PRACH preamble transmission in a radio frame meeting n <sub>SFN</sub> mod 8=1, subframe number 4, 9 and starting symbol 0 using preamble Format A2.	
prach-ConfigurationIndex	6	As per Table 6.3.3.2-4: of TS 38.211 [24], this results in PRACH preamble transmission start in any radio frame number, subframe number 0,1,2,3,4 and starting symbol 0.	FR2
preambleReceivedTargetPower	dBm-104	- 5	
preambleTransMax	n10		
powerRampingStep	dB2		
poerrampingotep		1	<u> </u>

```
ra-ResponseWindow
                                                                                    sl8
          7.1.1.1.3 Random access procedure / Successful / SI request
          7.1.1.3.1 Test Purpose (TP)
          (1)
          with { UE in RRC_Idle State and need for Updated System information }
          ensure that {
           when { UE transmitted PRACH preamble and ra-ResponseWindow has expired}
           then { UE retransmits the PRACH Preamble }
          (2)
          with { UE in RRC_Idle State and transmitted PRACH preamble for System information request }
          ensure that {
           when { UE received a RAR message addressed to RA-RNTI and including matching RAPID only }
            then { UE considers the RACH procedure to be successfully completed and informs the upper layer }
          (3)
          with { UE in NR RRC_IDLE state }
          ensure that {
           when { UE receives a short message transmitted on PDCCH using P-RNTI indicating a systemInfoModification }
           then {UE re-acquires and applies the new system information }
          7.1.1.3.2 Conformance requirements
          References: The conformance requirements covered in the present TC are specified in: 3GPP TS 38.321, clause 5.1.2, 5.1.3, 5.1.4, and 6.1., 3GPP TS 38.331 clause 5.2.2.2.25. Unless
          otherwise stated these are Rel-15 requirements.
          [TS 38.321, clause 5.1.2]
          1> if the Random Access procedure was initiated for beam failure recovery (as specified in subclause 5.17); and
          1> if the beamFailureRecoveryTimer (in subclause 5.17) is either running or not configured; and
          1> if the contention-free Random Access Resources for beam failure recovery request associated with any of the SSBs and/or CSI-RSs have been explicitly provided by RRC; and
          1> if at least one of the SSBs with SS-RSRP above rsrp-ThresholdCSI-RS amongst the SSBs in candidateBeamRSList or the CSI-RSS with CSI-RSRP above rsrp-ThresholdCSI-RS
          amongst the CSI-RSs in candidateBeamRSList is available:
          2> select an SSB with SS-RSRP above rsrp-ThresholdSSB amongst the SSBs in candidateBeamRSList or a CSI-RS with CSI-RSRP above rsrp-ThresholdCSI-RS amongst the CSI-
          2> if CSI-RS is selected, and there is no ra-PreambleIndex associated with the selected CSI-RS:
          3> set the PREAMBLE_INDEX to a ra-PreambleIndex corresponding to the SSB in candidateBeamRSList which is quasi-collocated with the selected CSI-RS as specified in TS 38.214
         <mark>[7].</mark>
          3> set the PREAMBLE_INDEX to a ra-PreambleIndex corresponding to the selected SSB or CSI-RS from the set of Random Access Preambles for beam failure recovery request.
          1> else if the ra-PreambleIndex has been explicitly provided by either PDCCH or RRC; and
          1> if the ra-PreambleIndex is not 0b000000; and
          1> if contention-free Random Access Resource associated with SSBs or CSI-RSs have not been explicitly provided by RRC:
          2> set the PREAMBLE_INDEX to the signalled ra-PreambleIndex.
          1> else if the contention-free Random Access Resources associated with SSBs have been explicitly provided by RRC and at least one SSB with SS-RSRP above rsrp-ThresholdSSB
          amongst the associated SSBs is available:
          2> select an SSB with SS-RSRP above rsrp-ThresholdSSB amongst the associated SSBs;
          2> set the PREAMBLE_INDEX to a ra-PreambleIndex corresponding to the selected SSB.
          1> else if the contention-free Random Access Resources associated with CSI-RSs have been explicitly provided by RRC and at least one CSI-RS with CSI-RSRP above rsrp-
         ThresholdCSI-RS amongst the associated CSI-RSs is available:
         2> select a CSI-RS with CSI-RSRP above rsrp-ThresholdCSI-RS amongst the associated CSI-RSs;
          2> set the PREAMBLE_INDEX to a ra-PreambleIndex corresponding to the selected CSI-RS.
         1> else:
         2> if at least one of the SSBs with SS-RSRP above rsrp-ThresholdSSB is available:
          3> select an SSB with SS-RSRP above rsrp-ThresholdSSB.
         3> select any SSB.
          2> if Msg3 has not yet been transmitted:
          3> if Random Access Preambles group B is configured:
          4> if the potential Msg3 size (UL data available for transmission plus MAC header and, where required, MAC CEs) is greater than ra-Msg3SizeGroupA and the pathloss is less than
          PCMAX (of the Serving Cell performing the Random Access Procedure) – preambleReceivedTargetPower – msg3-DeltaPreamble – messagePowerOffsetGroupB; or
          4> if the Random Access procedure was initiated for the CCCH logical channel and the CCCH SDU size plus MAC subheader is greater than ra-Msg3SizeGroupA:
```

4> else:

5> select the Random Access Preambles group B.

5> select the Random Access Preambles group A. 3> else: 4> select the Random Access Preambles group A. 2> else (i.e. Msg3 is being retransmitted): 3> select the same group of Random Access Preambles as was used for the Random Access Preamble transmission attempt corresponding to the first transmission of Msq3. 2> if the association between Random Access Preambles and SSBs is configured: ct a ra-PreambleIndex randomly with equal probability from the Random Access Preambles associated with the selected SSB and the selected Random Access Preambles 2> else: 3> select a ra-PreambleIndex randomly with equal probability from the Random Access Preambles within the selected Random Access Preambles group. 2> set the PREAMBLE\_INDEX to the selected ra-PreambleIndex. 1> if an SSB is selected above and an association between PRACH occasions and SSBs is configured: 2> determine the next available PRACH occasion from the PRACH occasions corresponding to the selected SSB permitted by the restrictions given by the ra-ssb-OccasionMaskIndex if configured (the MAC entity shall select a PRACH occasion randomly with equal probability amongst the PRACH occasions occurring simultaneously but on different subcarriers, corresponding to the selected SSB; the MAC entity may take into account the possible occurrence of measurement gaps when determining the next available PRACH occasion corresponding to the selected SSB). 1> else if a CSI-RS is selected above and an association between PRACH occasions and CSI-RSs is configured: 2> determine the next available PRACH occasion from the PRACH occasions in ra-OccasionList corresponding to the selected CSI-RS (the MAC entity shall select a PRACH occasion randomly with equal probability amongst the PRACH occasions occurring simultaneously but on different subcarriers, corresponding to the selected CSI-RS; the MAC entity may take into account the possible occurrence of measurement gaps when determining the next available PRACH occasion corresponding to the selected CSI-RS). 1> else if Random Access procedure was initiated for beam failure recovery; and 1> if a CSI-RS is selected above and there is no contention-free Random Access Resource associated with the selected CSI-RS: 2> determine the next available PRACH occasion from the PRACH occasions, permitted by the restrictions given by the ra-ssb-OccasionMaskIndex if configured, corresponding to the SSB in candidateBeamRSList which is quasi-collocated with the selected CSI-RS as specified in TS 38.214 [7] (the MAC entity may take into account the possible occurrence of measurement gaps when determining the next available PRACH occasion corresponding to the SSB which is quasi-collected with the selected CSI-RS). 2> determine the next available PRACH occasion (the MAC entity shall select a PRACH occasion randomly with equal probability amongst the PRACH occasions occurring simultaneously but on different subcarriers; the MAC entity may take into account the possible occurrence of measurement gaps when determining the next available PRACH 1> perform the Random Access Preamble transmission procedure (see subclause 5.1.3). [TS 38.321, clause 5.1.3] The MAC entity shall, for each Random Access Preamble: 1> if PREAMBLE\_TRANSMISSION\_COUNTER is greater than one; and 1> if the notification of suspending power ramping counter has not been received from lower layers; and 1> if SSB selected is not changed (i.e. same as the previous Random Access Preamble transmission): 2> increment PREAMBLE\_POWER\_RAMPING\_COUNTER by 1. 1> select the value of DELTA PREAMBLE according to subclause 7.3; 1> set PREAMBLE\_RECEIVED\_TARGET\_POWER to preambleReceivedTargetPower + DELTA\_PREAMBLE + (PREAMBLE\_POWER\_RAMPING\_COUNTER - 1) × PREAMBLE POWER RAMPING STEP: 1> except for contention-free Random Access Preamble for beam failure recovery request, compute the RA-RNTI associated with the PRACH occasion in which the Random Access 1> instruct the physical layer to transmit the Random Access Preamble using the selected PRACH, corresponding RA-RNTI (if available), PREAMBLE INDEX and PREAMBLE RECEIVED TARGET POWER. The RA-RNTI associated with the PRACH in which the Random Access Preamble is transmitted, is computed as: RA-RNTI= 1 + s id  $+ 14 \times t$  id  $+ 14 \times 80 \times f$  id  $+ 14 \times 80 \times 8 \times ul$  carrier id where s\_id is the index of the first OFDM symbol of the specified PRACH (0 ≤ s\_id < 14), t\_id is the index of the first slot of the specified PRACH in a system frame (0 ≤ t\_id < 80), f\_id is the index of the specified PRACH in the frequency domain (0 ≤ f\_id < 8), and ul\_carrier\_id is the UL carrier used for Msg1 transmission (0 for NUL carrier, and 1 for SUL carrier). [TS 38.321, clause 5.1.4] Once the Random Access Preamble is transmitted and regardless of the possible occurrence of a measurement gap, the MAC entity shall: 1> if the contention-free Random Access Preamble for beam failure recovery request was transmitted by the MAC entity: 2> start the ra-ResponseWindow configured in BeamFailureRecoveryConfig at the first PDCCH occasion as specified in TS 38.213 [6] from the end of the Random Access Preamble 2> monitor the PDCCH of the SpCell for response to beam failure recovery request identified by the C-RNTI while ra-ResponseWindow is running. 2> start the ra-ResponseWindow configured in RACH-ConfigCommon at the first PDCCH occasion as specified in TS 38.213 [6] from the end of the Random Access Preamble 2> monitor the PDCCH of the SpCell for Random Access Response(s) identified by the RA-RNTI while the ra-ResponseWindow is running 1> if notification of a reception of a PDCCH transmission is received from lower layers; and 1> if PDCCH transmission is addressed to the C-RNTI: and 1> if the contention-free Random Access Preamble for beam failure recovery request was transmitted by the MAC entity: 2> consider the Random Access procedure successfully completed. 1> else if a downlink assignment has been received on the PDCCH for the RA-RNTI and the received TR is successfully decoded: 2> if the Random Access Response contains a MAC subPDU with Backoff Indicator: 3> set the PREAMBLE BACKOFF to value of the BI field of the MAC subPDU using Table 7.2-1, multiplied with SCALING FACTOR BI. 2> else: 3> set the PREAMBLE BACKOFF to 0 ms. 2> if the Random Access Response contains a MAC subPDU with Random Access Preamble identifier corresponding to the transmitted PREAMBLE\_INDEX (see subclause 5.1.3):

3> consider this Random Access Response reception successful.

```
2> if the Random Access Response reception is considered successful:
 3> if the Random Access Response includes a MAC subPDU with RAPID only:
 4> consider this Random Access procedure successfully completed;
 4> indicate the reception of an acknowledgement for SI request to upper layers.
 3> else:
 4> apply the following actions for the Serving Cell where the Random Access Preamble was transmitted:
 5> process the received Timing Advance Command (see subclause 5.2):
 5> indicate the preambleReceivedTargetPower and the amount of power ramping applied to the latest Random Access Preamble transmission to lower layers (i.e.
 (PREAMBLE POWER RAMPING COUNTER - 1) × PREAMBLE POWER RAMPING STEP):
 5> if the Serving Cell for the Random Access procedure is SRS-only SCell:
 6> ignore the received UL grant.
 5> else:
 6> process the received UL grant value and indicate it to the lower layers.
 4> if the Random Access Preamble was not selected by the MAC entity among the contention-based Random Access Preamble(s):
 5> consider the Random Access procedure successfully completed.
 4> else:
 5> set the TEMPORARY_C-RNTI to the value received in the Random Access Response;
 5> if this is the first successfully received Random Access Response within this Random Access procedure:
 6> if the transmission is not being made for the CCCH logical channel:
                       - 7> indicate to the Multiplexing and assembly entity to include a C-RNTI MAC CE in the subsequent uplink transmission.
 6> obtain the MAC PDU to transmit from the Multiplexing and assembly entity and store it in the Msg3 buffer.
 1> if ra-ResponseWindow configured in RACH-ConfigCommon expires, and if the Random Access Response containing Random Access Preamble identifiers that matches the
 transmitted PREAMBLE INDEX has not been received; or
1> if ra-ResponseWindow configured in BeamFailureRecoveryConfig expires and if the PDCCH addressed to the C-RNTI has not been received:
 2> consider the Random Access Response reception not successful;
 2> increment PREAMBLE TRANSMISSION COUNTER by 1:
 2> if PREAMBLE_TRANSMISSION_COUNTER = preambleTransMax + 1:
 3> if the Random Access Preamble is transmitted on the SpCell:
 4> indicate a Random Access problem to upper layers:
 4> if this Random Access procedure was triggered for SI request:
 5> consider the Random Access procedure unsuccessfully completed.
 3> else if the Random Access Preamble is transmitted on a SCell:
 4> consider the Random Access procedure unsuccessfully completed
 2> if the Random Access procedure is not completed:
 3> if in this Random Access procedure, the Random Access Preamble was selected by MAC among the contention-based Random Access Preambles
 4> select a random backoff time according to a uniform distribution between 0 and the PREAMBLE BACKOFF:
 4> delay the subsequent Random Access Preamble transmission by the backoff time.
 3> perform the Random Access Resource selection procedure (see subclause 5.1.2).
 The MAC entity may stop ra-ResponseWindow (and hence monitoring for Random Access Response(s)) after successful reception of a Random Access Response containing
 Random Access Preamble identifiers that matches the transmitted PREAMBLE INDEX.
 HARQ operation is not applicable to the Random Access Response transmission.
 ITS 38.321, clause 6.1.51
 A MAC PDU consists of one or more MAC subPDUs and optionally padding. Each MAC subPDU consists one of the following:
 - a MAC subheader with Backoff Indicator only:
 - a MAC subheader with RAPID only (i.e. acknowledgment for SI request);
 - a MAC subheader with RAPID and MAC RAR.
 A MAC subheader with Backoff Indicator consists of five header fields E/T/R/R/BI as described in Figure 6.1.5-1. A MAC subPDU with Backoff Indicator only is placed at the beginning
 of the MAC PDU, if included. 'MAC subPDU(s) with RAPID only' and 'MAC subPDU(s) with RAPID and MAC RAR' can be placed anywhere between MAC subPDU with Backoff
 Indicator only (if any) and padding (if any).
 A MAC subheader with RAPID consists of three header fields E/T/RAPID as described in Figure 6.1.5-2.
 Padding is placed at the end of the MAC PDU if present. Presence and length of padding is implicit based on TB size, size of MAC subPDU(s).
     F
                Т
                           R
                                     R
                                                               ΒI
                                                                                             Oct 1
 Figure 6.1.5-1: E/T/R/R/BI MAC subheader
                Т
                                                 RAPID
     Ε
                                                                                             Oct 1
 Figure 6.1.5-2: E/T/RAPID MAC subheade
```

Figure 6.1.5-3: Example of MAC PDU consisting of MAC RARs

[38.331, clause 5.2.2.2.2]

UEs in RRC\_IDLE or in RRC\_INACTIVE shall monitor for SI change indication in its own paging occasion every DRX cycle. UEs in RRC\_CONNECTED shall monitor for SI change indication in any paging occasion at least once per modification period if the UE is provided with common search space on the active BWP to monitor paging, as specified in TS

- ETWS or CMAS capable UEs in RRC\_IDLE or in RRC\_INACTIVE shall monitor for indications about PWS notification in its own paging occasion every DRX cycle. ETWS or CMAS capable UEs in RRC\_CONNECTED shall monitor for indication about PWS notification in any paging occasion at least once every defaultPagingCycle if the UE is provided with common search space on the active BWP to monitor paging.
- For Short Message reception in a paging occasion, the UE monitors the PDCCH monitoring occasion(s) for paging as specified in TS 38.304 [20] and TS 38.213 [13].
- If the UE receives a Short Message, the UE shall:
- 1> if the UE is ETWS capable or CMAS capable, the etwsAndCmasIndication bit of Short Message is set, and the UE is provided with searchSpaceOtherSystemInformation on the active BWP:
- 2> immediately re-acquire the SIB1:
  - 2> if the UE is ETWS capable and si-SchedulingInfo includes scheduling information for SIB6:
  - 3> acquire SIB6, as specified in sub-clause 5.2.2.3.2, immediately;
- 2> if the UE is ETWS capable and si-SchedulingInfo includes scheduling information for SIB7:
- 3> acquire SIB7, as specified in sub-clause 5.2.2.3.2, immediately;
- 2> if the UE is CMAS capable and si-SchedulingInfo includes scheduling information for SIB8:
- 3> acquire SIB8, as specified in sub-clause 5.2.2.3.2, immediately;
- 1> if the systemInfoModification bit of Short Message is set:
- 2> apply the SI acquisition procedure as defined in sub-clause 5.2.2.3 from the start of the next modification period.
- 7.1.1.3.3 Test description
- 7.1.1.3.3.1 Pre-test conditions

## System Simulator:

- NR Cell 1 and NR Cell 11.
- System information combination NR-3 as defined in TS 38.508-1 [4] clause 4.4.3.1.3 is used in NR Cell 1.

## UE

- None.

## Preamble

- The UE is in NR RRC\_Idle mode (state 1N-A) on NR Cell 1 according to 38.508-1 [4] Table 4.4A.2-1.

7.1.1.3.3.2 Test procedure sequence

Table 7.1.1.1.3.3.2-1/2 illustrate the downlink power levels and other changing parameters to be applied for the cell at various time instants of the test execution. The exact instants on which these values shall be applied are described in the texts in this clause. Configurations marked "T0" is applied for Preamble. Configurations marked "T1" and "T2" are applied at the points indicated in the Main behaviour description in Table 7.1.1.1.3.3.2-3.

Table 7.1.1.1.3.3.2-1: Time instances of cell power level and parameter changes for FR1

	Parameter	Unit	NR Cell	NR Cell	Remark
			1	11	
T0	SS/PBCH	dBm/S	-90	Off	The power level is such that Srxlev <sub>NRCell1</sub> >
	SSS EPRE	CS			0
	Qrxlevmin	dBm	-106	-	
	Qrxlevminoff	dB	0	-	
	set				
	Pcompensati	dB	0	-	
	on				
	Qoffset	dB	16	-	
T1	SS/PBCH	dBm/S	-90	-84	The power level values are assigned to
	SSS EPRE	CS			satisfy $R_{NRCell\ 1} > R_{NRCell\ 11}$
	Qrxlevmin	dBm	-106	-106	
	Qrxlevminoff	dB	0	0	
	set				
	Pcompensati	dB	0	0	
	on				
	Qoffset	dB	16	-	
T2	SS/PBCH	dBm/S	-90	-84	The power level values are assigned to
	SSS EPRE	CS			satisfy $R_{NRCell\ 1} < R_{NRCell\ 11}$
	Qrxlevmin	dBm	-106	-106	
	Qrxlevminoff	dB	0	0	
	set				
	Pcompensati	dB	0	0	

	on					
	Qoffset	dB	-10	-		
Note	Note: The downlink signal level uncertainty is specified in TS 38.508-1 [4] section 6.2.2.1.					

Table 7.1.1.1.3.3.2-2: Time instances of cell power level and parameter changes for FR2

	Daramotor	Unit	NR Cell	NR Cell	Remark
	Parameter	Unit	l .		Remark
			1	11	
T0	SS/PBCH	dBm/S	FFS	Off	The power level is such that Srxlev <sub>NRCell1</sub> >
	SSS EPRE	CS			0
	Qrxlevmin	dBm	FFS	-	
	Qrxlevminoff	dB	0	-	
	set				
	Pcompensati	dB	0	-	
	on				
	Qoffset	dB	FFS	-	
T1	SS/PBCH	dBm/S	FFS	FFS	The power level values are assigned to
	SSS EPRE	CS			satisfy $R_{NRCell\ 1} > R_{NRCell\ 11}$
	Qrxlevmin	dBm	FFS	FFS	
	Qrxlevminoff	dB	0	0	
	set				
	Pcompensati	dB	0	0	
	on				
	Qoffset	dB	FFS	-	
T2	SS/PBCH	dBm/S	FFS	FFS	The power level values are assigned to
	SSS EPRE	CS			satisfy $R_{NRCell\ 1} < R_{NRCell\ 11}$
	Qrxlevmin	dBm	FFS	FFS	
	Qrxlevminoff	dB	0	0	
	set				
	Pcompensati	dB	0	0	
	on				
	Qoffset	dB	FFS	-	

Note: The downlink signal level uncertainty is specified in TS 38.508-1 [4] section FFS.

Table 7.1.1.1.3.3.2-3: Main behaviou

St	Procedure	Messa	ge Sequence	TP	Verdic
		U -	Message		t
		S			
1	The SS changes SS/PBCH	-	-	-	-
	EPRE level of NR Cell 11 according				
	to the row "T1" in Table 7.1.1.1.3.3.2-				
	1/2.				
2	Wait 60s to ensure UE detects NR Cell	-	-	-	-
	11.				
3	SS transmits Short Message on	<	(Short Message)	-	-
	PDCCH addressed to P-RNTI using				
	Short Message field in DCI format				
	1_0. Bit 1 of Short Message field is set				
	to 1 to indicate the SI modification.				
4	The SS changes the parameter	<		-	-
	'Qoffset' in SIB3 of NR Cell 1				
	according to the row "T2" in Table				

			•		
	7.1.1.3.3.2-1/2. The <i>valueTag</i> for SIB3 in the SIB1 message is increased and <i>si-BroadcastStatus</i> for SIB3 is set to ' <i>notBroadcasted</i> '.				
5	Check: Does the UE transmit a preamble on PRACH using the preamble indicated by <i>ra-PreambleStartIndex</i> defined in SI-RequestConfig in SIB1 in Table 7.1.1.1.3.3.3-1?	>	PRACH Preamble	1	P
6	Check: Does the UE re-transmit a preamble on PRACH after <i>ra-ResponseWindow</i> using the preamble indicated by <i>ra-PreambleStartIndex</i> defined in SI- <i>RequestConfig</i> in <i>SIB1</i> in Table 7.1.1.1.3.3.3-1?	>	PRACH Preamble	1	P
7	Check: Does the UE re-transmit a preamble on PRACH after <i>ra-ResponseWindow</i> using the preamble indicated by <i>ra-PreambleStartIndex</i> defined in SI- <i>RequestConfig</i> in <i>SIB1</i> in Table 7.1.1.1.3.3.3-1?	>	PRACH Preamble	1	P
8	Check: Does the UE re-transmit a preamble on PRACH after <i>ra-ResponseWindow</i> using the preamble indicated by <i>ra-PreambleStartIndex</i> defined in SI- <i>RequestConfig</i> in <i>SIB1</i> in Table 7.1.1.1.3.3.3-1?	>	PRACH Preamble	1	Р
9	The SS transmits a RAR message addressed to UE RA-RNTI including a MAC subPDU with a matching RAPID only. (Note 1)	<	Random Access Response	-	-
10	Check: Does UE send Msg3 containing an <i>RRCSetupRequest</i> message in the grant associated to the Random Access Response received in step 9?	>	RRCSetupRequest	2	F
11	Check: Does the test result of generic test procedure in TS 38.508-1 [4] Table 4.9.5.2.2-1 indicate that the UE is camped on NR Cell 11 belonging to a new TA?	-	-	2	P

Note 1: The UE will indicate the reception of an acknowledgement for SI request to upper layers after UE receives the RAR message including a MAC subPDU with a matching RAPID only, according to TS 38.321 [18] clause 5.1.4.

7.1.1.3.3.3 Specific message contents

Table 7.1.1.1.3.3.3-1: SIB1 on NR Cell 1 (Step 4, Table 7.1.1.1.3.3.2-3)

Derivation Path: TS 38.508-1 [4], Table 4.6.1-28					
Information Element Value/remark Comment Condition					
SIB1 ::= SEQUENCE {					

si-SchedulingInfo SEQUENCE {		
schedulingInfoList SEQUENCE {	2 entries	
si-BroadcastStatus[1]	Broadcasting	
si-Periodicity[1]	rf32	
sib-MappingInfo[1] SEQUENCE {		
type	SibType2	
valueTag	0	
areaScope	Not present	
}		
si-BroadcastStatus[2]	notBroadcasting	
si-Periodicity[2]	rf64	
sib-MappingInfo[2] SEQUENCE {		
type	SibType3	
valueTag	Not propert	
areaScope	Not present	
}		
si-Request-Config SEQUENCE {		
rach-OccasionsSI SEQUENCE {		
rach-ConfigSI	RACH-	TS 38.508-1
Tuen comigor	ConfigGeneric	[4], Table
	Comigaenenc	4.6.3-130
ssb-perRACH-Occasion	one	4.0.3-130
350-pericacii-Occasion	One	
si Daguagt David	triro	
si-RequestPeriod	two	
si-RequestResources SEQUENCE {	 	
ra-PreambleStartIndex	52	
ra-AssociationPeriodIndex	0	
ra-ssb-OccasionMaskIndex	0	
}		
}		
si-Request-ConfigSUL	Not present	
}		
] }		

Table 7.1.1.1.3.3.3-2: SIB3 on NR Cell 1 (Preamble and Step 4, Table 7.1.1.1.3.3.2-3)

Derivation Path: TS 38.508-1 [4], Table 4.6.2-2						
Information Element	Value/remark	Comment	Condition			
SIB3 ::= SEQUENCE {						
intraFreqNeighCellList SEQUENCE {						
physCellId	The cell identity of					
	NR Cell 11 defined					
	in 38.508-1 [4]					
	clause 4.4.2					
q-OffsetCell	16	Preamble				
	-10	Step 4				
}						
}						

7.1.1.1.4 Random access procedure / Successful / Beam Failure / Preamble selected by MAC itself / Non Contention Free RACH procedure
7.1.1.1.4.1 Test Purpose (TP)
(1)

with { UE in RRC\_CONNECTED state and RACH procedure due to beam failure is triggered }

```
ensure that {
  when { contention free random access resources for beam failure recovery request associated with SS blocks are not provided by RRC }
   then { UE selects initiates the non-contention free Random Access Procedure }
 (2)
 with { UE in RRC_CONNECTED state and RACH procedure due to beam failure is triggered }
  when { contention free random access resources for beam failure recovery request associated with SS blocks are explicitly provided by RRC }
   then { UE selects the PREAMBLE_INDEX to a ra-PreambleIndex corresponding to the selected SS block and initiates the contention free Random Access Procedure }
 with { UE in RRC_CONNECTED state and RACH procedure due to beam failure is triggered }
  when { contention free random access resources for beam failure recovery request associated with CSI-RS are explicitly provided by RRC }
   then { UE selects the PREAMBLE_INDEX to a ra-PreambleIndex corresponding to the selected CSI-RS and initiates the contention free Random Access Procedure }
       }
 (4)
 with { UE in RRC_CONNECTED state with Preamble transmitted for contention free RACH procedure for beam failure }
  when { ra-ResponseWindowBFR expires and the PDCCH addressed to the C-RNTI has not been received }
   then { UE retransmits the PRACH Preamble }
      }
 (5)
 with { UE in RRC_CONNECTED state with Preamble transmitted for contention free RACH procedure for beam failure }
  when { before expiry of ra-ResponseWindowBFR the PDCCH addressed to the C-RNTI is received }
   then { UE considers the RACH procedure to be successfully completed and stops retransmitting PRACH preambles }
   }
           Conformance requirements
 References: The conformance requirements covered in the present test case are specified in: TS 38.321, clause 5.1.2, 5.1.3, 5.1.4 and 5.17. Unless otherwise stated these are Rel-15
 requirements.
[TS 38.321, clause 5.1.2]
The MAC entity shall:
 1> if the Random Access procedure was initiated for beam failure recovery (as specified in subclause 5.17); and
 1> if the beamFailureRecoveryTimer (in subclause 5.17) is either running or not configured; and
 1> if the contention-free Random Access Resources for beam failure recovery request associated with any of the SSBs and/or CSI-RSs have been explicitly provided by RRC; and
 1> if at least one of the SSBs with SS-RSRP above rsrp-ThresholdCSI-RS amongst the SSBs in candidateBeamRSList or the CSI-RSs with CSI-RSRP above rsrp-ThresholdCSI-RS
 amongst the CSI-RSs in candidateBeamRSList is available:
 2> select an SSB with SS-RSRP above rsrp-ThresholdSSB amongst the SSBs in candidateBeamRSList or a CSI-RS with CSI-RSRP above rsrp-ThresholdCSI-RS amongst the CSI-
 RSs in candidateBeamRSList:
 2> if CSI-RS is selected, and there is no ra-PreambleIndex associated with the selected CSI-RS:
 3> set the PREAMBLE_INDEX to a ra-PreambleIndex corresponding to the SSB in candidateBeamRSList which is quasi-collocated with the selected CSI-RS as specified in TS 38.214
 [7].
3> set the PREAMBLE_INDEX to a ra-PreambleIndex corresponding to the selected SSB or CSI-RS from the set of Random Access Preambles for beam failure recovery request.
 1> else if the ra-PreambleIndex has been explicitly provided by PDCCH; and
 1> if the ra-PreambleIndex is not 0b000000:
 2> set the PREAMBLE_INDEX to the signalled ra-PreambleIndex:
 2> select the SSB signalled by PDCCH.
 1> else if the contention-free Random Access Resources associated with SSBs have been explicitly provided by RRC and at least one SSB with SS-RSRP above rsrp-ThresholdSSB
 amongst the associated SSBs is available:
2> select an SSB with SS-RSRP above rsrp-ThresholdSSB amongst the associated SSBs;
 2> set the PREAMBLE_INDEX to a ra-PreambleIndex corresponding to the selected SSB.
 1> else if the contention-free Random Access Resources associated with CSI-RSs have been explicitly provided by RRC and at least one CSI-RS with CSI-RSRP above rsrp-
 ThresholdCSI-RS amongst the associated CSI-RSs is available:
 2> select a CSI-RS with CSI-RSRP above rsrp-ThresholdCSI-RS amongst the associated CSI-RSs;
 2> set the PREAMBLE_INDEX to a ra-PreambleIndex corresponding to the selected CSI-RS.
 1> else if the Random Access procedure was initiated for SI request (as specified in TS 38.331 [5]); and
 1> if the Random Access Resources for SI request have been explicitly provided by RRC:
 2> if at least one of the SSBs with SS-RSRP above rsrp-ThresholdSSB is available:
 3> select an SSB with SS-RSRP above rsrn-ThresholdSSB.
 2> else:
 3> select any SSB
```

```
2> select a Random Access Preamble corresponding to the selected SSB, from the Random Access Preamble(s) determined according to ra-PreambleStartIndex as specified in TS
 38.331 [5]:
 2> set the PREAMBLE_INDEX to selected Random Access Preamble.
 1> else (i.e. for the contention-based Random Access preamble selection):
 2> if at least one of the SSRs with SS-RSRP above rsrn-ThresholdSSR is available
 3> select an SSB with SS-RSRP above rsrp-ThresholdSSB.
 3> select any SSB.
 2> if Msq3 has not yet been transmitted:
 3> if Random Access Preambles group B is configured:
 4> if the potential Msg3 size (UL data available for transmission plus MAC header and, where required, MAC CEs) is greater than ra-Msg3SizeGroupA and the pathloss is less than
 PCMAX (of the Serving Cell performing the Random Access Procedure) - preambleReceivedTargetPower - msg3-DeltaPreamble - messagePowerOffsetGroupB; or
 4> if the Random Access procedure was initiated for the CCCH logical channel and the CCCH SDU size plus MAC subheader is greater than ra-Msg3SizeGroupA:
 5> select the Random Access Preambles group B.
 4> else-
 5> select the Random Access Preambles group A.
 4> select the Random Access Preambles group A.
 2> else (i.e. Msg3 is being retransmitted):
 3> select the same group of Random Access Preambles as was used for the Random Access Preamble transmission attempt corresponding to the first transmission of Msg3.
 2> if the association between Random Access Preambles and SSBs is configured:
 3> select a Random Access Preamble randomly with equal probability from the Random Access Preambles associated with the selected SSB and the selected Random Access
 Preambles group.
2> else:
 3> select a Random Access Preamble randomly with equal probability from the Random Access Preambles within the selected Random Access Preambles group.
 2> set the PREAMBLE INDEX to the selected Random Access Preamble.
 1> if the Random Access procedure was initiated for SI request (as specified in TS 38.331 [5]); and
 1> if ra-AssociationPeriodIndex and si-RequestPeriod are configured:
 2> determine the next available PRACH occasion from the PRACH occasions corresponding to the selected SSB in the association period given by ra-AssociationPeriodIndex in the
 si-RequestPeriod permitted by the restrictions given by the ra-ssb-OccasionMaskIndex (the MAC entity shall select a PRACH occasion randomly with equal probability amongst the
  consecutive PRACH occasions according to subclause 8.1 of TS 38.213 [6] corresponding to the selected SSB).
 1> else if an SSB is selected above:
 2> determine the next available PRACH occasion from the PRACH occasions corresponding to the selected SSB permitted by the restrictions given by the ra-ssb-
  OccasionMaskIndex if configured (the MAC entity shall select a PRACH occasion randomly with equal probability amongst the consecutive PRACH occasions according to
 subclause 8.1 of TS 38.213 [6], corresponding to the selected SSB; the MAC entity may take into account the possible occurrence of measurement gaps when determining the next
 available PRACH occasion corresponding to the selected SSB).
 1> else if a CSI-RS is selected above:
 2> if there is no contention-free Random Access Resource associated with the selected CSI-RS:
 3> determine the next available PRACH occasion from the PRACH occasions, permitted by the restrictions given by the ra-ssb-OccasionMaskIndex if configured, corresponding to
  the SSB in candidateBeamRSList which is quasi-collocated with the selected CSI-RS as specified in TS 38.214 [7] (the MAC entity may take into account the possible occurrence of
  measurement gaps when determining the next available PRACH occasion corresponding to the SSB which is quasi-collected with the selected CSI-RS).
 3> determine the next available PRACH occasion from the PRACH occasions in ra-OccasionList corresponding to the selected CSI-RS (the MAC entity shall select a PRACH
 occasion randomly with equal probability amongst the PRACH occasions occurring simultaneously but on different subcarriers, corresponding to the selected CSI-RS; the MAC
  entity may take into account the possible occurrence of measurement gaps when determining the next available PRACH occasion corresponding to the selected CSI-RS).
 1> perform the Random Access Preamble transmission procedure (see subclause 5.1.3).
 NOTE: When the UE determines if there is an SSB with SS-RSRP above rsrp-ThresholdSSB or a CSI-RS with CSI-RSRP above rsrp-ThresholdCSI-RS, the UE uses the latest
 unfiltered L1-RSRP measurement.
[TS 38.321, clause 5.1.4]
 Once the Random Access Preamble is transmitted and regardless of the possible occurrence of a measurement gap, the MAC entity shall:
 1> if the contention-free Random Access Preamble for beam failure recovery request was transmitted by the MAC entity:
 2> start the ra-ResponseWindow configured in BeamFailureRecoveryConfig at the first PDCCH occasion as specified in TS 38.213 [6] from the end of the Random Access Preamble
 2> monitor the PDCCH of the SpCell for response to beam failure recovery request identified by the C-RNTI while ra-ResponseWindow is running.
 2> start the ra-ResponseWindow configured in RACH-ConfigCommon at the first PDCCH occasion as specified in TS 38.213 [6] from the end of the Random Access Preamble
 2> monitor the PDCCH of the SpCell for Random Access Response(s) identified by the RA-RNTI while the ra-ResponseWindow is running.
 1> if notification of a reception of a PDCCH transmission is received from lower layers on the Serving Cell where the preamble was transmitted; and
 1> if PDCCH transmission is addressed to the C-RNTI: and
 1> if the contention-free Random Access Preamble for beam failure recovery request was transmitted by the MAC entity.
 2> consider the Random Access procedure successfully completed.
 1> else if a downlink assignment has been received on the PDCCH for the RA-RNTI and the received TB is successfully decoded:
 2> if the Random Access Response contains a MAC subPDU with Backoff Indicator:
 3> set the PREAMBLE BACKOFF to value of the BI field of the MAC subPDU using Table 7.2-1, multiplied with SCALING FACTOR BI.
 3> set the PREAMBLE BACKOFF to 0 ms.
```

2> if the Random Access Response contains a MAC subPDU with Random Access Preamble identifier corresponding to the transmitted PREAMBLE INDEX (see subclause 5.1.3):

- 3> consider this Random Access Response reception successful.
- 2> if the Random Access Response reception is considered successful:
- 3> if the Random Access Response includes a MAC subPDU with RAPID only:
- 4> consider this Random Access procedure successfully completed;
- 4> indicate the reception of an acknowledgement for SI request to upper layers.
- 3> else
- 4> apply the following actions for the Serving Cell where the Random Access Preamble was transmitted
- 5> process the received Timing Advance Command (see subclause 5.2);
- 5> indicate the preambleReceivedTargetPower and the amount of power ramping applied to the latest Random Access Preamble transmission to lower layers (i.e.

(PREAMBLE\_POWER\_RAMPING\_COUNTER - 1) × PREAMBLE\_POWER\_RAMPING\_STEP);

- 5> if the Serving Cell for the Random Access procedure is SRS-only SCell:
- 6> ignore the received UL grant.
- 5> else:
- 6> process the received UL grant value and indicate it to the lower layers.
- 4> if the Random Access Preamble was not selected by the MAC entity among the contention-based Random Access Preamble(s):
- 5> consider the Random Access procedure successfully completed.
- 4> else
- 5> set the TEMPORARY\_C-RNTI to the value received in the Random Access Response;
- 5> if this is the first successfully received Random Access Response within this Random Access procedure:
- 6> if the transmission is not being made for the CCCH logical channel:
  - 7> indicate to the Multiplexing and assembly entity to include a C-RNTI MAC CE in the subsequent uplink transmission.
- 6> obtain the MAC PDU to transmit from the Multiplexing and assembly entity and store it in the Msg3 buffer.
- 1> if ra-ResponseWindow configured in RACH-ConfigCommon expires, and if the Random Access Response containing Random Access Preamble identifiers that matches the transmitted PREAMBLE\_INDEX has not been received; or
- 1> if ra-ResponseWindow configured in BeamFailureRecoveryConfig expires and if the PDCCH addressed to the C-RNTI has not been received on the Serving Cell where the preamble was transmitted:
- 2> consider the Random Access Response reception not successful;
- 2> increment PREAMBLE\_TRANSMISSION\_COUNTER by 1;
- 2> if PREAMBLE\_TRANSMISSION\_COUNTER = preambleTransMax + 1:
- 3> if the Random Access Preamble is transmitted on the SpCell:
- 4> indicate a Random Access problem to upper layers;
- 4> if this Random Access procedure was triggered for SI request:
- 5> consider the Random Access procedure unsuccessfully completed.
- 3> else if the Random Access Preamble is transmitted on a SCell:
- 4> consider the Random Access procedure unsuccessfully completed.
- 2> if the Random Access procedure is not completed:
- 3> select a random backoff time according to a uniform distribution between 0 and the PREAMBLE\_BACKOFF;
- 3> if the criteria (as defined in subclause 5.1.2) to select contention-free Random Access Resources is met during the backoff time:
- 4> perform the Random Access Resource selection procedure (see subclause 5.1.2);
- 3> else:
- 4> perform the Random Access Resource selection procedure (see subclause 5.1.2) after the backoff time.

The MAC entity may stop ra-ResponseWindow (and hence monitoring for Random Access Response(s)) after successful reception of a Random Access Response containing

Random Access Preamble identifiers that matches the transmitted PREAMBLE\_INDEX.

HARQ operation is not applicable to the Random Access Response transmission.

7.1.1.4.3 Test description

7.1.1.4.3.1 Pre-test conditions

Same Pre-test conditions as in clause 7.1.1.0 except that set to return no data in uplink.

7.1.1.4.3.2 Test procedure sequence

Table 7.1.1.4.3.2-1/1A illustrates the downlink power levels and other changing parameters to be applied for the cells at various time instants of the test execution. Row marked "T0" denotes the initial conditions after preamble, while columns marked "T1" and "T2" are to be applied subsequently. The exact instants on which these values shall be applied are described in the texts in this clause.

Table 7.1.1.1.4.3.2-1: Time instances of cell power level and parameter changes for FR1

	1451C 7.1.1.1.4.5.2-1. 1111C			1	<u> </u>	i	
	Parameter	Unit	E-	NR Cell	NR Cell	NR Cell	Remark
			UTRA	1	1 Beam	1	
			Cell 1		index #1	Beam	
						index #0	
	Cell-specific	dBm/1	O.E.				Beam#1 Switch ON and
	RS EPRE	5kHz	-85	-	-	_	Beam#0 Switch OFF
	Reference	dBm/S		-88			
T0	Power	CS	_	-00	-	_	
10	CSI-RS						
	EPRE	מג			0		
	SS/PBCH	dB	-	-	0	-57	
	SSS EPRE,						

	Cell-specific RS EPRE	dBm/1 5kHz	-85	-	-	-	Beam#1 Switch OFF and Beam#0 Switch ON
T1	Reference Power	dBm/S CS	-	-88	-	-	
T1	CSI-RS EPRE SS/PBCH SSS EPRE,	dB	-	-	-57	0	
	Cell-specific RS EPRE	dBm/1 5kHz	-85	-	-	-	Beam#1 Switch ON and Beam#0 Switch OFF
ТЭ	Reference Power	dBm/S CS	-	-88	-	-	
T2	CSI-RS EPRE SS/PBCH SSS EPRE,	dB	-	-	0	-57	

NOTE: "Beam index #1" refers to transmission of the SS/PBCH block with SSB index #1 (according to the ssb-PositionsInBurst) and CSI-RS with index #1 (according to the CSI-MeasConfig being signalled to the UE at step 1/8/17); "Beam index #0" refers to transmission of the SS/PBCH block with SSB index #0 (according to the ssb-PositionsInBurst) and CSI-RS with index #0 (according to the CSI-MeasConfig being signalled to the UE at step 1/8/17).

Ta	Parameter	Unit	E-	NR Cell	NR Cell	NR Cell	Remark
ble	Turumeter		UTRA	1	1 Beam	1	
7.1			Cell 1	_	index #1	Beam	
1.1.			Och 1		macx #1	index #0	
1.4						macx no	
.3.							
2-							
1A							
:							
Ti							
me							
ins							
tan							
ces							
of							
cel							
l							
po							
we							
r							
lev							
el							
an							
d							
par							
am							
ete							
r							
ch							

an ge s for FR 2							
	Cell-specific RS EPRE	dBm/1 5kHz	-96	-	-	-	Beam#1 Switch ON and Beam#0 Switch OFF
ТО	SS/PBCH SSS EPRE, Reference Power	dBm/S CS	-	-82	-	-	
	CSI-RS EPRE	dB	-	-	0	-63	
	Cell-specific RS EPRE	dBm/1 5kHz	-96	-	-	-	Beam#1 Switch OFF and Beam#0 Switch ON
T1	SS/PBCH SSS EPRE, Reference Power	dBm/S CS	-	-82	-	-	
	CSI-RS EPRE	dBm/S CS	-	-	-63	0	
	Cell-specific RS EPRE	dBm/1 5kHz	-96	-	-	-	Beam#1 Switch ON and Beam#0 Switch OFF
T2	SS/PBCH SSS EPRE, Reference Power	dBm/S CS	-	-82	-	-	
	CSI-RS EPRE	dBm/S CS	-	-	0	-63	

NOTE: "Beam index #1" refers to transmission of the SS/PBCH block with SSB index #1 (according to the ssb-PositionsInBurst) and CSI-RS with index #1 (according to the CSI-MeasConfig being signalled to the UE at step 1/8/17); "Beam index #0" refers to transmission of the SS/PBCH block with SSB index #0 (according to the ssb-PositionsInBurst) and CSI-RS with index #0 (according to the CSI-MeasConfig being signalled to the UE at step 1/8/17).

	Table 7.1.1.1.4.3.2-2: Main behaviour				
St	Procedure	Messa	Message Sequence		Verdic
					t
		U -	Message		
		S	-		
1	The SS transmits an NR	<	NR RRC:	-	-
	RRCReconfiguration message to		RRCReconfiguration		
	configure parameters for BFR. Note 1.				
2	UE responses NR	>	NR RRC:	-	-
	RRCReconfigurationComplete		RRCReconfigurationCompl		
	message. Note 2.		ete		
3	The SS changes NR Cell 1 power level	-	-	-	-
	according to the row "T1" in table				
	7.1.1.1.4.3.2-1/1A.				
4	Check: Does the UE transmit a	>	PRACH Preamble	1	P

	preamble on PRACH for the non- contention free Random Access				
	Procedure on NR Cell 1 Beam index				
	#2?				
5	The SS transmits a MAC PDU addressed to UE RA-RNTI, containing multiple RAR's and one of the MAC sub headers contains a matching RAPID on NR Cell 1.	<	Random Access Response	-	-
6	UE sends a msg3 using the grant associated to the Random Access Response received in Step 5 on NR Cell 1.	>	msg3 (C-RNTI MAC CONTROL ELEMENT)	-	-
7	SS schedules PDCCH transmission for UE C-RNTI.	<	Contention Resolution	-	-
8	The SS transmits an NR RRCReconfiguration to establish random access resources for BFR associated with SS blocks explicitly. Note 1.	<	NR RRC: RRCReconfiguration	-	-
9	UE responses NR <i>RRCReconfigurationComplete</i> message. Note 2.	>	NR RRC: RRCReconfigurationCompl ete	-	-
10	The SS changes NR Cell 1 power level according to the row "T2" in table 7.1.1.4.3.2-1/1A.	-	-	-	-
11	Check: Does the UE transmit preamble on PRACH using a preamble with PREAMBLE_INDEX to a ra-PreambleIndex corresponding to the selected SS block provided by RRC on NR Cell 1 Beam index #1?	>	PRACH Preamble	2	P
12	The SS waits for ra-ResponseWindowBFR expire.  NOTE: The SS does not transmit Random Access Response to the UE.	-	-	-	-
13	Check: Does the UE retransmit a preamble on PRACH with ra-PreambleIndex same as the Step 11?	>	PRACH Preamble	4	P
14	The SS transmits a MAC PDU addressed to UE C-RNTI, containing multiple RAR's and one of the MAC sub headers contains a matching RAPID on NR Cell 1.	<	Random Access Response	-	-
15	The SS waits for ra-ResponseWindowBFR expire.	-	-	-	-
16	Check: Does the UE retransmit a preamble on PRACH?	-	-	5	F
-	EXCEPTION: Steps 17 to 25 describe behaviour that depends on the UE capability.	-	-	-	-
17	IF pc_csi_RS_CFRA_ForHO THEN	<	NR RRC:	-	-

			·		
	the SS transmits an NR		RRCReconfiguration		
	RRCReconfiguration message to				
	establish random access resources for				
	BFR associated with CSI-RS				
	explicitly. Note 1.				
18	UE responses NR	>	NR RRC:	-	-
	RRCReconfigurationComplete		RRCReconfigurationCompl		
	message. Note 2.		ete		
19	The SS changes NR Cell 1 power level	-	-	-	-
	according to the row "T1" in table				
	7.1.1.1.4.3.2-1.				
20	Check: Does the UE transmit	>	PRACH Preamble	3	P
	preamble on PRACH using a preamble				
	with PREAMBLE_INDEX to a ra-				
	PreambleIndex corresponding to the				
	selected CSI-RS provided by RRC on				
	NR Cell 1 Beam index #2?				
21	The SS waits for ra-ResponseWindowBFR	-	-	-	-
	expire. NOTE: The SS does not transmit				
22	Random Access Response to the UE.		DD A CI I Door cook la	4	D
22	Check: Does the UE retransmit a	>	PRACH Preamble	4	P
	preamble on PRACH with ra-				
22	PreambleIndex same as the Step 20?		D 1 A D		
23	The SS transmits a MAC PDU	<	Random Access Response	-	-
	addressed to UE C-RNTI, containing				
	multiple RAR's and one of the MAC				
	sub headers contains a matching				
	RAPID on NR Cell 1.				
24	The SS waits for ra-	-	-	-	-
	ResponseWindowBFR expire.				
25	Check: Does the UE retransmit a	-	-	5	F
	preamble on PRACH?				

Note 1: for EN-DC the NR RRCReconfiguration message is contained in

RRCConnectionReconfiguration 36.508 [7], Table 4.6.1-8 using condition EN-

DC\_EmbedNR\_RRCRecon.

Note 2: for EN-DC the NR RRCReconfigurationComplete message is contained in

RRCC onnection Reconfiguration Complete.

7.1.1.4.3.3 Specific message contents

Table 7.1.1.1.4.3.3-1: ServingCellConfigCommon (Preamble)

Derivation Path: TS 38.508-1 [4], Table 4.6.3-168						
Information Element	Value/remark	Comment	Condition			
ServingCellConfigCommon ::=						
SEQUENCE {						
ssb-PositionsInBurst CHOICE {						
shortBitmap	1100		(FREQ<=			
			3GHz			
			AND			
			(FR1_FD			
			D OR			
			NOT			

		CASE_C) ) OR (FREQ<= 2.4GHz AND FR1_TDD
		)
mediumBitmap	11000000	(FREQ>3 GHz AND FR1) OR (FREQ>2. 4GHz AND FR1_TDD AND CASE_C)
longBitmap	110000000000000 0000000000000000 0000000	FR2
}		
}		

Table 7.1.1.1.4.3.3-2: ServingCellConfigCommonSIB (Preamble)

Derivation Path: TS 38.508-1 [4], Table 4.6.3-169							
Information Element	Value/remark	Comment	Condition				
ServingCellConfigCommonSIB ::=							
SEQUENCE {							
ssb-PositionsInBurst SEQUENCE {							
inOneGroup	'1100 0000'B	When carrier					
		frequency is					
		smaller than or					
		equal to 3					
		GHz, only the					
		4 leftmost bits					
		are valid;					
}							
}							

Table 7.1.1.1.4.3.3-3: RRCReconfiguration (Step 1, Step8, Step17 Table 7.1.1.1.4.3.2-2)

- Table 7.1.1.1.4.3.3-3: RRCReconfiguration (Step 1, Step8, Step17 Table 7.1.1	1.4.3.2-2)		
Derivation path: 38.508-1 [4], Table 4.6.1-13			
Information Element	Value/remark	Comment	Condition
RRCReconfiguration::=SEQUENCE{			
criticalExtensions CHOICE{			
rrcReconfiguration SEQUENCE{			
secondaryCellGroup	CellGroupConfig	OCTET	EN-DC
		STRING	
nonCriticalExtension SEQUENCE {			NR
masterCellGroup	CellGroupConfig	OCTET	
		STRING	
		(CONTAININ	

	G CellGroupCon fig)	
}		
}		
}		
}		

Table 7.1.1.1.4.3.3-4: CellGroupConfig (Table 7.1.1.1.4.3.3-3: RRCReconfiguration)

Derivation Path: TS 38.508-1 [4], Table 4.6.3-19			
Information Element	Value/remark	Comment	Condition
CellGroupConfig ::= SEQUENCE {			
spCellConfig SEQUENCE {			
spCellConfigDedicated	ServingCellConfig		
}			
}			

Table 7.1.1.1.4.3.3-5: ServingCellConfig (Table 7.1.1.1.4.3.34: CellGroupConfig

- Table 7.1.1.1.4.5.5-5. Serving Celectring (Table 7.1.1.1.4.5.54. Celectropy Celectring)			
Derivation Path: TS 38.508-1 [4], Table 4.6.3-168			
Information Element	Value/remark	Comment	Condition
ServingCellConfig ::= SEQUENCE {			
initialDownlinkBWP	BWP-		
	DownlinkDedicated		
uplinkConfig SEQUENCE {			
initialUplinkBWP	BWP-		
_	UplinkDedicated		
}			
csi-MeasConfig	CSI-MeasConfig	38.508-1 [4]	
		Table 4.6.3-38:	
}			

Table 7.1.1.1.4.3.3-6: BWP-DownlinkDedicated (Table 7.1.1.1.4.3.3-5: ServingCellConfig)

- Table 7.1.1.1.4.3.3-6: BWP-DownlinkDedicated (Table 7.1.1.1.4.3.3-5: ServingCellConfig)			
<b>Derivation Path: TS 38.508-1 [4], Table 4.6</b>	.3-11		
Information Element	Value/remark	Comment	Condition
BWP-DownlinkDedicated ::= SEQUENCE			
{			
pdcch-Config CHOICE {			
setup	PDCCH-Config		
}			
pdsch-Config CHOICE {			
setup	PDSCH-Config		
}			
radioLinkMonitoringConfig CHOICE {			
setup	RadioLinkMonitorin		
	gConfig		
}			
}			

Table 7.1.1.1.4.3.3-7: RadioLinkMonitoringConfig (Table 7.1.1.1.4.3.3-6: BWP-DownlinkDedicated)

Derivation Path: TS 38.508-1 [4], Table 4.6.3-133			
Information Element	Value/remark	Comment	Condition
RadioLinkMonitoringConfig ::=			

SEQUENCE {			
failureDetectionResourcesToAddModList	1 entry		
SEQUENCE			
(SIZE(1maxNrofFailureDetectionResource			
s)) OF SEQUENCE {			
radioLinkMonitoringRS-Id[1]	RadioLinkMonitorin	38.508-1[4]	
	gRS-Id	Table 4.6.3-	
		134	
purpose[1]	beamFailure		
detectionResource[1] CHOICE {			
csi-rs	1	NR Cell 1	Step1,Step
		Beam index #1	17
	0	NR Cell 1	Step8
		Beam index #0	
}			
}			
beamFailureInstanceMaxCount	n1		
beamFailureDetectionTimer	pbfd1		
}			

Table 7.1.1.1.4.3.3-8: PDSCH-Config (Table 7.1.1.1.4.3.3-6: BWP-DownlinkDedicated)

- Table 7.1.1.1.4.3.3-8: PDSCH-Config (Table 7.1.1.1.4.3.3-6: BWP-DownlinkD	edicated)		
<b>Derivation Path: TS 38.508-1 [4], Table 4.6</b>	5.3-100		
Information Element	Value/remark	Comment	Condition
PDSCH-Config ::= SEQUENCE {			
tci-StatesToAddModList			
SEQUENCE(SIZE (1 maxNrofTCI-			
States)) OF SEQUENCE {			
tci-StateId [1]	0		
qcl-type1[1] SEQUENCE {			
cell	ServCellIndex of NR	Cell ID	
	SpCell		
bwp-id	0	BWP ID	
referenceSignal CHOICE {			
ssb	1	SSB index #1	
}			
qcl-Type	type C		
}			
qcl-type2 [1]SEQUENCE {			FR2
cell	ServCellIndex of NR	Cell ID	
	SpCell		
bwp-id	0	BWP ID	
referenceSignal CHOICE {			
ssb	1	SSB index #1	
}			
qcl-Type	type D		
}			
tci-StateId [2]	1		
qcl-type1 [2]SEQUENCE {			
cell	ServCellIndex of NR	Cell ID	
	SpCell		

bwp-id	0	BWP ID	
referenceSignal CHOICE {			
ssb	0	SSB index #0	
}			
qcl-Type	type C		
}			
qcl-type2 [2]SEQUENCE {			FR2
cell	ServCellIndex of NR	Cell ID	
	SpCell		
bwp-id	0	BWP ID	
referenceSignal CHOICE {			
ssb	0	SSB index #0	
}			
qcl-Type	type D		
}			
}			
}			

Table 7.1.1.1.4.3.3-9 PDCCH-Config (Table 7.1.1.1.4.3.3-6: BWP-DownlinkDedicated)

- Table 7.1.1.1.4.3.3-9 PDCCH-Config (Table 7.1.1.1.4.3.3-6: BWP-DownlinkDedicated)				
Derivation Path: TS 38.508-1 [4],Table 4.6.3-95				
Information Element	Value/remark	Comment	Condition	
PDCCH-Config::= SEQUENCE {				
controlResourceSetToAddModList	2 entries			
SEQUENCE(SEQUENCE(SIZE (13)) OF				
SEQUENCE {				
ControlResourceSet[1]	ControlResourceSeti			
	d1			
ControlResourceSet[2]	ControlResourceSeti			
	d2			
}				
searchSpacesToAddModList	2 entries			
SEQUENCE(SIZE (110)) OF SEQUENCE				
{				
SearchSpace[1]	SearchSpace with			
	condition USS			
SearchSpace[2]	SearchSpaceBFR			
}				
}				

Table 7.1.1.1.4.3.3-10: ControlResourceSetId1 (Table 7.1.1.1.4.3.3-9: PDCCH-Config)

<b>Derivation Path: TS 38.508-1 [4], Table 4.6.</b>	.3-28		
Information Element	Value/remark	Comment	Condition
ControlResourceSet ::= SEQUENCE {			
controlResourceSetId	1		
tci-StatesPDCCH-ToAddList SEQUENCE			
{			
	0	TCI-State Id 0	Step1,Step
			17
	1	TCI-State Id 1	Step8
}			
tci-StatesPDCCH-ToReleaseList			

SEQUENCE {			
	1	TCI-State Id 1	Step17
	0	TCI-State Id 0	Step8
}			
}			

Table 7.1.1.1.4.3.3-11: ControlResourceSetId2 (Table 7.1.1.1.4.3.3-9: PDCCH-Config)

<b>Derivation Path: TS 38.508-1 [4], Table 4.6</b>			
Information Element	Value/remark	Comment	Condition
ControlResourceSet ::= SEQUENCE {			
controlResourceSetId	2		
tci-StatesPDCCH-ToAddList SEQUENCE			
{			
	0	TCI-State Id 0	Step1,Step
			17
	1	TCI-State Id 1	Step8
}			
tci-StatesPDCCH-ToReleaseList			
SEQUENCE {			
	1	TCI-State Id 1	Step17
	0	TCI-State Id 0	Step8
}			
}			

Table 7.1.1.1.4.3.3-12: SearchSpaceBFR (Table 7.1.1.1.4.3.3-9: PDCCH-Config)

Derivation Path: TS 38.508-1 [4], Table 4.6.3-162			
Information Element	Value/remark	Comment	Condition
SearchSpace ::= SEQUENCE {			
searchSpaceId	4		
controlResourceSetId	2		
searchSpaceType CHOICE {			
ue-Specific SEQUENCE {			
dci-Formats	formats0-0-And-1-0		
}			
}			
}			

Table 7.1.1.1.4.3.3-13: CSI-MeasConfig (Table 7.1.1.1.4.3.3-5: ServingCellConfig

- Table 7.1.1.1.4.3.3-13: CSI-MeasConfig (Table 7.1.1.1.4.3.3-5: ServingCellCo				
Derivation Path: TS 38.508-1 [4], Table 4.6.3-38				
Information Element	Value/remark	Comment	Condition	
CSI-MeasConfig::= SEQUENCE {				
nzp-CSI-RS-ResourceToAddModList	2 entries			
SEQUENCE {				
NZP-CSI-RS-Resource[1]	NZP-CSI-RS-			
	ResourceId0			
NZP-CSI-RS-Resource[2]	NZP-CSI-RS-			
	ResourceId1			
}				
nzp-CSI-RS-ResourceSetToAddModList	1 entry			
SEQUENCE {				
NZP-CSI-RS-ResourceSet[1]	NZP-CSI-RS-			

	ResourceSetid0
}	
csi-IM-ResourceToAddModList	Not present
csi-IM-ResourceSetToAddModList	Not present
csi-SSB-ResourceSetToAddModList	Not present
csi-ResourceConfigToAddModList	1 entry
SEQUENCE {	
CSI-ResourceConfig[1]	CSI-ResourceConfig
}	
csi-ReportConfigToAddModList	Not present
csi-ReportConfigToReleaseList	Not present
reportTriggerSize	Not present
aperiodicTriggerStateList	Not present
}	

Table 7.1.1.1.4.3.3-14: NZP-CSI-RS-ResourceId0 (Table 7.1.1.1.4.3.3-13: CSI-MeasConfig)

Derivation Path: TS 38.508-1 [4], Table 4.6.3-85			
Information Element	Value/remark	Comment	Condition
NZP-CSI-RS-Resource ::= SEQUENCE {			
nzp-CSI-RS-ResourceId	0		
resourceMapping	CSI-RS-	TS 38.508-1	
	ResourceMapping	[4], Table	
	with condition TRS	4.6.3-45	
powerControlOffset	-3		
powerControlOffsetSS	Not present		
scramblingID	ScramblingId		
periodicityAndOffset	CSI-	TS 38.508-1	
	ResourcePeriodicity	[4],Table	
	AndOffset	4.6.3-43	
qcl-InfoPeriodicCSI-RS	0	QCL to SSB	
		#0	
}			

Table 7.1.1.1.4.3.3-15: NZP-CSI-RS-ResourceId1 (Table 7.1.1.1.4.3.3-13: CSI-MeasConfig)

Derivation Path: TS 38.508-1 [4], Table 4.6.3-85				
Information Element	Value/remark	Comment	Condition	
NZP-CSI-RS-Resource ::= SEQUENCE {				
nzp-CSI-RS-ResourceId	1			
resourceMapping	CSI-RS-	TS 38.508-1		
	ResourceMapping	[4], Table		
	with condition TRS	4.6.3-45		
powerControlOffset	-3			
powerControlOffsetSS	Not present			
scramblingID	ScramblingId			
periodicityAndOffset	CSI-			
	ResourcePeriodicity			
	AndOffset_Id1			
qcl-InfoPeriodicCSI-RS	1	QCL to SSB		
_		#1		
}				

- Table 7.1.1.1.4.3.3-16: CSI-ResourcePeriodicityAndOffset\_Id1 (Table 7.1.1.1.4.3.3-15: NZP-CSI-RS-ResourceId1)

Derivation Path: TS 38.508-1 [4], Table 4.6.3-43				
Information Element	Value/remark	Comment	Condition	
CSI-ResourcePeriodicityAndOffset ::=				
CHOICE {				
slots80	11		FR1	
slots320	41		FR2	
}				

Table 7.1.1.1.4.3.3-17: NZP-CSI-RS-ResourceSetid0 (Table 7.1.1.1.4.3.3-13: CSI-MeasConfig)

Derivation Path: TS 38.508-1 [4], Table 4.6.	.3-87		
Information Element	Value/remark	Comment	Condition
NZP-CSI-RS-ResourceSet ::= SEQUENCE			
{			
nzp-CSI-ResourceSetId	0		
nzp-CSI-RS-Resources SEQUENCE	2 entries		
(SIZE (1maxNrofNZP-CSI-RS-			
ResourcesPerSet)) OF {			
NZP-CSI-RS-ResourceId[1]	0		
NZP-CSI-RS-ResourceId[2]	1		
}			
repetition	off		
aperiodicTriggeringOffset	Not present		
trs-Info	true		
}			

Table 7.1.1.1.4.3.3-18: BWP-UplinkDedicated (Table 7.1.1.1.4.3.3-5: ServingCellConfig)

- Table 7.1.1.1.4.3.3-18. BWF-OpinikDedicated (Table 7.1.1.1.4.3.3-5. Serving	Celiconing)		
Derivation Path: TS 38.508-1 [4], Table 4.6.3-15			
Information Element	Value/remark	Comment	Condition
BWP-UplinkDedicated ::= SEQUENCE {			
pucch-Config	pucch-Config		
pusch-Config	pusch-Config		
beamFailureRecoveryConfig	BeamFailureRecover		Step8
	yConfig_SSB		
beamFailureRecoveryConfig	BeamFailureRecover		Step17
	yConfig_CSIRS		
beamFailureRecoveryConfig	Not Present		Step1
}			

Table 7.1.1.1.4.3.3-19: BeamFailureRecoveryConfig\_SSB (Table 7.1.1.1.4.3.3-18: BWP-UplinkDedicated)

<b>Derivation Path: TS 38.508-1 [4], Table 4.6</b>	.3-12		
Information Element	Value/remark	Comment	Condition
BeamFailureRecoveryConfig ::=			
SEQUENCE {			
rootSequenceIndex-BFR	0	See TS 38.508-	
		1[4] clause	
		4.4.2, Table	
		4.4.2-2	
rach-ConfigBFR	RACH-	38.508-1[4]	
	ConfigGeneric	Table 4.6.3-	
		130	

rsrp-ThresholdSSB	57(-100dBm)	
candidateBeamRSList SEQUENCE		
(SIZE(1maxNrofCandidateBeams)) OF		
PRACH-ResourceDedicatedBFR CHOICE{		
ssb SEQUENCE {		
ssb	1	NR Cell
		Beam#1
ra-PreambleIndex	56	(063)
}		
}		
ssb-perRACH-Occasion	one	
ra-ssb-OccasionMaskIndex	0	
recoverySearchSpaceID	4	
ra-Prioritization	Not Present	
beamFailureRecoveryTimer	ms200	
}		

- Table 7.1.1.1.4.3.3-20: BeamFailureRecoveryConfig_CSIRS (Table 7.1.1.1.4.3			
<b>Derivation Path: TS 38.508-1 [4], Table 4.6</b>	1		C 1:.:
Information Element	Value/remark	Comment	Condition
BeamFailureRecoveryConfig ::=			
SEQUENCE {			
rootSequenceIndex-BFR	0	See TS 38.508-	
		1[4] clause	
		4.4.2, Table	
		4.4.2-2	
rach-ConfigBFR	RACH-	38.508-1[4]	
	ConfigGeneric	Table 4.6.3-	
		130	
rsrp-ThresholdSSB	57(-100dBm)		
candidateBeamRSList SEQUENCE			
(SIZE(1maxNrofCandidateBeams)) OF			
PRACH-ResourceDedicatedBFR CHOICE{			
csi-RS SEQUENCE {			
csi-RS	1		
ra-OccasionList SEQUENCE	1 entry		
(SIZE(1maxRA-OccasionsPerCSIRS)) OF			
{			
INTEGER[1]	0	NR Cell	
		Beam#0	
}			
ra-PreambleIndex	59		
}			
}			
ssb-perRACH-Occasion	Not Present		
ra-ssb-OccasionMaskIndex	Not Present		
recoverySearchSpaceID	4		
ra-Prioritization	Not Present		
beamFailureRecoveryTimer	ms200		
}			

Table 7.1.1.1.4.3.3-21: pucch-Config (Table 7.1.1.1.4.3.3-18: BWP-UplinkDedicated)

Derivation Path: TS 38.508-1 [4], Table 4.6.3-112				
Information Element	Value/remark	Comment	Condition	
pucch-Config::= SEQUENCE {				
pucch-PowerControl SEQUENCE {				
pathlossReferenceRSs SEQUENCE	1 entry			
(SIZE (1maxNrofPUCCH-				
PathlossReferenceRSs)) OF SEQUENCE {				
pucch-PathlossReferenceRS-Id[1]	PUCCH-			
	PathlossReferenceR			
	S-Id			
referenceSignal CHOICE {				
ssb-Index	1		Step1,Step	
			17	
ssb-Index	0		Step8	
}				
}				
}				
}				

Table 7.1.1.1.4.3.3-22: pusch-Config (Table 7.1.1.1.4.3.3-18: BWP-UplinkDedicated)

Derivation Path: TS 38.508-1 [4], Table 4.6.3-118					
Information Element	Value/remark	Comment	Condition		
pusch-Config::= SEQUENCE {					
pusch-PowerControl SEQUENCE {					
pathlossReferenceRSToAddModList	1 entry				
SEQUENCE (SIZE (1maxNrofPUSCH-					
PathlossReferenceRSs)) OF SEQUENCE {					
pusch-PathlossReferenceRS-Id	0				
referenceSignal CHOICE{					
ssb-Index	1		Step1,Step		
			17		
ssb-Index	0		Step8		
}					
}					
}					
}					

```
7.1.1.1.5 Random access procedure / Successful / Supplementary Uplink
7.1.1.1.5.1 Test Purpose (TP)
(1)
with { UE in RRC_CONNECTED state with supplemental uplink configured and RACH procedure is triggered }
ensure that {
when { RSRP of the downlink pathloss reference is less than rsrp-ThresholdSSB-SUL }
then { UE initiates the Random Access Procedure in Supplementary Uplink carrier }
}
7.1.1.1.5.2 Conformance requirements
References: The conformance requirements covered in the present TC are specified in TS 38.321: clause 5.1.1 and clause 5.16. Unless otherwise stated these are Rel-15 requirements.
```

The Random Access procedure described in this subclause is initiated by a PDCCH order, by the MAC entity itself, or by RRC for the events in accordance with TS 38.300 [2]. There is only one Random Access procedure on an SCell shall only be initiated by a PDCCH order with ra-PreambleIndex different from 0b000000.

NOTE 1: If the MAC entity receives a request for a new Random Access procedure while another is already ongoing in the MAC entity, it is up to UE implementation whether to continue with the ongoing procedure or start with the new procedure (e.g. for SI request).

RRC configures the following parameters for the Random Access procedure:

- prach-Configurdex: the available set of PRACH occasions for the transmission of the Random Access Preamble:
- preambleReceivedTargetPower: initial Random Access Preamble power;
- rsrp-ThresholdSSB: an RSRP threshold for the selection of the SSB and corresponding Random Access Preamble and/or PRACH occasion. If the Random Access procedure is

initiated for beam failure recovery, rsrp-ThresholdSSB refers to rsrp-ThresholdSSB in BeamFailureRecoveryConfig IE;

- rsrp-ThresholdCSI-RS: an RSRP threshold for the selection of CSI-RS and corresponding Random Access Preamble and/or PRACH occasion. If the Random Access procedure is initiated for beam failure recovery, rsrp-ThresholdCSI-RS shall be set to a value calculated by multiplying rsrp-ThresholdSSB in BeamFailureRecoveryConfig IE by powerControlOffset as specified in TS 38.214 [6]:

- rsrp-ThresholdSSB-SUL: an RSRP threshold for the selection between the NUL carrier and the SUL carrier;
  - powerControlOffset: a power offset between rsrp-ThresholdSSB and rsrp-ThresholdCSI-RS to be used when the Random Access procedure is initiated for beam failure recovery;
- powerRampingStep: the power-ramping factor;
- powerRampingStepHighPriority: the power-ramping factor in case of differentiated Random Access procedure:
- scalingFactorBI: a scaling factor for differentiated Random Access procedure;
- ra-PreambleIndex: Random Access Preamble;
- ra-ssb-OccasionMaskIndex: defines PRACH occasion(s) associated with an SSB in which the MAC entity may transmit a Random Access Preamble (see subclause 7.4);
- ra-OccasionList: defines PRACH occasion(s) associated with a CSI-RS in which the MAC entity may transmit a Random Access Preamble;
- preambleTransMax: the maximum number of Random Access Preamble transmission;
- ssb-perRACH-OccasionAndCB-PreamblesPerSSB (SpCell only): defines the number of SSBs mapped to each PRACH occasion and the number of Random Access Preambles mapped to each SSB:
- if groupBconfigured is configured, then Random Access Preambles group B is configured.
- The Random Access Preambles in Random Access Preamble group A are the Random Access Preambles 0 to numberOfRA-PreamblesGroupA 1, if Random Access Preambles group B is configured; Otherwise, the Random Access Preambles in Random Access Preamble group A are the Random Access Preambles 0 to the number of Random Access Preambles per SSB configured by ssb-perRACH-OccasionAndCB-PreamblesPerSSB;
- The Random Access Preambles in Random Access Preamble group B, if configured, are the Random Access Preambles numberOfRA-PreamblesGroupA to the number of Random Access Preambles per SSB configured by ssb-perRACH-OccasionAndCB-PreamblesPerSSB.

NOTE 2: If Random Access Preambles group B is supported by the cell and SSBs are mapped to Random Access Preambles, Random Access Preambles group B is included in each SSB.

- if Random Access Preambles group B is configured:
- ra-Msg3SizeGroupA (per cell): the threshold to determine the groups of Random Access Preambles;
- msg3-DeltaPreamble: ΔPREAMBLE\_Msg3 in TS 38.213 [6];
- messagePowerOffsetGroupB: the power offset for preamble selection;
- numberOfRA-PreamblesGroupA (SpCell only): defines the number of Random Access Preambles in Random Access Preamble group A for each SSB.
- the set of Random Access Preambles and/or PRACH occasions for SI request, if any;
- the set of Random Access Preambles and/or PRACH occasions for beam failure recovery request, if any;
- ra-ResponseWindow: the time window to monitor RA response(s) (SpCell only);
- ra-ContentionResolutionTimer: the Contention Resolution Timer (SpCell only).

In addition, the following information for related Serving Cell is assumed to be available for UEs:

- if Random Access Preambles group B is configured:
- if the Serving Cell for the Random Access procedure is configured with supplementaryUplink, and SUL carrier is selected for performing Random Access Procedure:
- PCMAX,f,c of the SUL carrier as specified in TS 38.101 [10].
- else
- PCMAX,f,c of the NUL carrier as specified in TS 38.101 [10].

The following UE variables are used for the Random Access procedures

- PREAMBLE\_INDEX;
- PREAMBLE TRANSMISSION COUNTER;
- PREAMBLE\_POWER\_RAMPING\_COUNTER;
- PREAMBLE\_POWER\_RAMPING\_STEP;
- PREAMBLE\_RECEIVED\_TARGET\_POWER
- PREAMBLE\_BACKOFF;
- PCMAX;
- SCALING\_FACTOR\_BI;
- TEMPORARY\_C-RNTI.

When the Random Access procedure is initiated on a Serving Cell, the MAC entity shall:

- 1> flush the Msg3 buffer;
- 1> set the PREAMBLE\_TRANSMISSION\_COUNTER to 1;
- 1> set the PREAMBLE\_POWER\_RAMPING\_COUNTER to 1;
- 1> set the PREAMBLE\_BACKOFF to 0 ms;
- 1> if the carrier to use for the Random Access procedure is explicitly signalled:
- 2> select the signalled carrier for performing Random Access procedure;
- 2> set the PCMAX to PCMAX,f,c of the signalled carrier.
- 1> else if the carrier to use for the Random Access procedure is not explicitly signalled; and
- 1> if the Serving Cell for the Random Access procedure is configured with supplementaryUplink; and
- 1> if the RSRP of the downlink pathloss reference is less than rsrp-ThresholdSSB-SUL:
- 2> select the SUL carrier for performing Random Access procedure;
- 2> set the PCMAX to PCMAX,f,c of the SUL carrier.
- 1> else
- 2> select the NUL carrier for performing Random Access procedure
- 2> set the PCMAX to PCMAX,f,c of the NUL carrier.

- 1> set PREAMBLE\_POWER\_RAMPING\_STEP to preamblePowerRampingStep;
- 1> if powerRampingStepHighPriority is configured:
- 2> if the Random Access procedure was initiated for beam failure recovery (as specified in subclause 5.1.7); or
- 2> if the Random Access procedure was initiated for handover:
- 3> set the PREAMBLE\_POWER\_RAMPING\_STEP to powerRampingStepHighPriority;
- 1> set SCALING FACTOR BI to 1;
- 1> if scalingFactorBI is configured:
- 2> if the Random Access procedure was initiated for beam failure recovery (as specified in subclause 5.1.7); or
- 2> if the Random Access procedure was initiated for handover:
- 3> set the SCALING\_FACTOR\_BI to scalingFactorBI;
- 1> perform the Random Access Resource selection procedure (see subclause 5.1.2).

[TS 38.321, clause 5.16]

The Supplementary UL (SUL) carrier can be configured as a complement to the normal UL (NUL) carrier. Switching between the NUL carrier and the SUL carrier means that the UL transmissions move from the PUSCH on one carrier to the other carrier. This is done via an indication in DCI. If the MAC entity receives a UL grant indicating a SUL switch while a Random Access procedure is ongoing, the MAC entity shall ignore the UL grant.

The Serving Cell configured with supplementaryUplink belongs to a single TAG.

7.1.1.5.3 Test description

7.1.1.5.3.1 Pre-test conditions

Same Pre-test conditions as in clause 7.1.1.0 except that supplemental uplink carrier should be configured on NR Cell 33 and Normal UL carrier of NR Cell 1 should be configured as n78 or n79.

7.1.1.1.5.3.2 Test procedure sequence

Table 7.1.1.1.5.3.2-1 illustrates the downlink power levels to be applied for the NR cells at various time instants of the test execution. Row marked "T0" denotes the initial conditions, while row marked "T1" are to be applied subsequently. The exact instants on which these values shall be applied are described in the texts in this clause.

Table 7.1.1.1.5.3.2-1: Time instances of cell power level changes

	Parameter	Unit	NR Cell 1	NR Cell 33 (SUL)	Remark
T 0	SS/PBCH SSS EPRE	dBm/SCS	-75	N/A	NR Cell1 Power level is such that higher than rsrp- ThresholdSSB- SUL.
T 1	SS/PBCH SSS EPRE	dBm/SCS	-85	N/A	NR Cell1 Power level is such that lower than rsrp-ThresholdSSB-SUL.

Table 7.1.1.1.5.3.2-2: Main behaviour

St	Procedure	Message Sequence		TP	Verdic
					t
		U -	Message		
		S			
1	The SS transmits Timing Advance	<	MAC PDU (Timing	-	-
	command to UE on NR Cell 1 and		Advance		
	does not send any subsequent timing		Command MAC Control		
	alignments. Start Timer_T1 = Time		Element)		
	Alignment timer value on SS.				
2	Before Timer_T1 expires the SS	<	MAC PDU	-	-
	transmits a MAC PDU containing a				
	PDCP SDU on NR Cell 1.				
3	The SS changes NR Cell 1's power	-	-	-	-
	level according to the row "T1" in				
	table 7.1.1.1.5.3.2-1. (Note 1)				
4	The SS ignores scheduling requests	-	-	_	-
	and does not allocate any uplink grant,				
	just wait until Timer_T1 expired				
5	Check: Does the UE initiates the	>	PRACH Preamble	1	P

	random access procedure in supplementary uplink carrier on NR Cell 33?				
6	The SS transmits Random Access Response with an UL Grant of 56-bits on NR Cell 1 and RAPID corresponding to the transmitted preamble in step 5. (Note 2)	<	Random Access Response	-	-
7	UE sends a msg3 using the grant associated to the Random Access Response received in Step 6 on NR Cell 33.	>	Msg3 (C-RNTI MAC CONTROL ELEMENT)	-	-
8	The SS schedules PDCCH transmission on NR Cell 1 for UE C-RNTI with uplink grant's UL/SUL indicator set to 1.	<	Contention Resolution	-	-
9	The UE transmits a MAC PDU with C-RNTI containing looped back PDCP SDU on NR Cell 33.	>	MAC PDU	-	-

Note 1: Reduce the NR Cell 1 SS/PBCH EPRE level to ensure that RSRP of the downlink pathloss reference is lower than rsrp-ThresholdSSB-SUL, while UE is still able to receive msg2 and msg4 correctly.

Note 2: UL grant of 56 bits is to make UE not send any loopback data in uplink with msg3, according to TS 38.321 [18] clause 5.4.3.1.

7.1.1.5.3.3 Specific message contents

Table 7.1.1.1.5.3.3-1: SIB1 of NR Cell 1(preamble and all steps, Table 7.1.1.1.5.3.2-2)

Derivation Path: TS 38.508-1 [4], Table 4.6.1-28					
Information Element	Value/remark	Comment	Condition		
SIB1::= SEQUENCE {					
servingCellConfigCommon	ServingCellConfigCommo				
	nSIB				
}					

Table 7.1.1.1.5.3.3-2: ServingCellConfigCommonSIB (Table 7.1.1.1.5.3.3-1)

Derivation Path: TS 38.508-1 [4], Table 4.6.3-169					
Information Element	Value/remark	Comment	Condition		
ServingCellConfigCommonSIB ::					
= SEQUENCE {					
supplementaryUplink SEQUENCE					
{					
initialUplinkBWP	BWP-UplinkCommon				
}					
}					

Table 7.1.1.1.5.3.3-3: BWP-UplinkCommon (Table 7.1.1.1.5.3.3-2)

Table 7.1.1.1.5.3.3-3: BWP-UplinkCommon (Table 7.	.1.1.1.5.3.3-2)				
Derivation Path: TS 38.508-1 [4], Table 4.6.3-14					
Information Element	Value/remark	Comment	Conditio		
			n		
BWP-UplinkCommon::=					
SEQUENCE {					
rach-ConfigCommon CHOICE {					

setup	RACH-ConfigCommon	
}		
}		

Table 7.1.1.1.5.3.3-4: RACH-ConfigCommon (Table 7.1.1.1.5.3.3-3)

Derivation Path: TS 38.508-1 [4], Table 4.6.3-128					
Information Element	Value/remark	Comment	Conditio		
			n		
RACH-ConfigCommon::=					
SEQUENCE {					
rsrp-ThresholdSSB-SUL	76	Integer value for RSRP according to mapping table 10.1.6.1-1 in TS 38.133 [30], where 76 means -81dBm ≤ RSRP < -80dBm	SUL		
}					

Table 7.1.1.1.5.3.3-5: DCI Format 0-1 (Step 8 of Table 7.1.1.1.5.3.2-2)

Derivation Path: TS 38.508-1 [4], Table 4.3.6.1.1.2-1					
Information Element	Value/remar	Comment	Condition		
	k				
UL/SUL indicator	1		UE configured with SUL in the cell		

```
7.1.1.1.6 Random access procedure / Successful/ Temporary C-RNTI Based / Preamble selected by MAC itself
7.1.1.6.1 Test Purpose (TP)
with { UE in RRC Idle state has UL CCCH PDU to send and Random Access Preambles group B is configured }
 when { the UL CCCH MAC PDU Size is less than messageSizeGroupA }
  then { UE transmits a random access preamble using a preamble in group A of random access preambles }
(2)
with { UE in RRC Idle state initiated Random Access procedure to transmit UL CCCH PDU and transmitted MSG3 }
when { The SS schedules any PDCCH transmission addressed to UE Temporary C-RNTI before Contention resolution timer expiry with MAC PDU does
not contain a matching UE Contention Resolution Identity MAC CE }
 then {UE re transmits a random access preamble using a preamble in the same group of random access preambles as used for the first transmission
of Msg3 }
(3)
with { UE in RRC Idle state initiated Random Access procedure to transmit UL CCCH PDU and transmitted MSG3 }
when { The SS does not schedule any PDCCH transmission addressed to UE Temporary C-RNTI before Contention resolution timer expiry }
 then {UE re transmits a random access preamble using a preamble in the same group of random access preambles as used for the first transmission
of Msg3 }
     }
(4)
with { UE in RRC Idle state initiated Random Access procedure to transmit UL CCCH PDU and transmitted MSG3 }
 when { The SS schedules a PDCCH transmission addressed to UE Temporary C-RNTI before Contention resolution timer expiry }
  then {UE assumes RACH procedure as complete }
```

```
7.1.1.1.6.2 Conformance requirements
  References: The conformance requirements covered in the present TC are specified in: 3GPP TS 38,321, clause 5.1.2, 5.1.3, 5.1.4, 5.1.5, 5.2, 6.1.3.2,
  6.1.5 and 6.2.3. Unless otherwise stated these are Rel-15 requirements.
 [TS 38.321, clause 5.1.2]
 The MAC entity shall:
 1> if the Random Access procedure was initiated for beam failure recovery (as specified in subclause 5.17); and
 1> if the beamFailureRecoveryTimer (in subclause 5.17) is either running or not configured; and
  1> if the contention-free Random Access Resources for beam failure recovery request associated with any of the SSBs and/or CSI-RSs have been
  1> if at least one of the SSBs with SS-RSRP above rsrp-ThresholdSSB amongst the SSBs in candidateBeamRSList or the CSI-RSs with CSI-RSRP above
  rsrp-ThresholdCSI-RS amongst the CSI-RSs in candidateBeamRSList is available:
  2> select an SSB with SS-RSRP above rsrp-ThresholdSSB amongst the SSBs in candidateBeamRSList or a CSI-RS with CSI-RSRP above rsrp-ThresholdCSI-
  RS amongst the CSI-RSs in candidateBeamRSList;
  2> if CSI-RS is selected, and there is no ra-PreambleIndex associated with the selected CSI-RS:
  3> set the PREAMBLE_INDEX to a ra-PreambleIndex corresponding to the SSB in candidateBeamRSList which is quasi-colocated with the selected CSI-RS
  as specified in TS 38.214 [7].
  3> set the PREAMBLE_INDEX to a ra-PreambleIndex corresponding to the selected SSB or CSI-RS from the set of Random Access Preambles for beam
  failure recovery request.
  1> else if the ra-PreambleIndex has been explicitly provided by PDCCH; and
  1> if the ra-PreambleIndex is not 0b000000:
    2> set the PREAMBLE INDEX to the signalled ra-PreambleIndex;
  2> select the SSB signalled by PDCCH.
  1> else if the contention-free Random Access Resources associated with SSBs have been explicitly provided in rach-ConfigDedicated and at least one
  SSB with SS-RSRP above rsrp-ThresholdSSB amongst the associated SSBs is available:
  2> select an SSB with SS-RSRP above rsrp-ThresholdSSB amongst the associated SSBs
2> set the PREAMBLE INDEX to a ra-PreambleIndex corresponding to the selected SSB.
  1> else if the contention-free Random Access Resources associated with CSI-RSs have been explicitly provided in rach-ConfigDedicated and at least one
 CSI-RS with CSI-RSRP above rsrp-ThresholdCSI-RS amongst the associated CSI-RSs is available:
  2> select a CSI-RS with CSI-RSRP above rsrp-ThresholdCSI-RS amongst the associated CSI-RSs;
  2> set the PREAMBLE INDEX to a ra-PreambleIndex corresponding to the selected CSI-RS.
1> else if the Random Access procedure was initiated for SI request (as specified in TS 38.331 [5]); and
    if the Random Access Resources for SI request have been explicitly provided by RRC:
     2> if at least one of the SSBs with SS-RSRP above rsrp-ThresholdSSB is available:
         3> select an SSB with SS-RSRP above rsrp-ThresholdSSB.
    2> else:
         3> select any SSB.
    2> select a Random Access Preamble corresponding to the selected SSB, from the Random Access Preamble(s) determined according to ra-
     PreambleStartIndex as specified in TS 38.331 [5]:
     2> set the PREAMBLE INDEX to selected Random Access Preamble.
    else (i.e. for the contention-based Random Access preamble selection):
  2> if at least one of the SSBs with SS-RSRP above rsrp-ThresholdSSB is available:
3> select an SSB with SS-RSRP above rsrp-ThresholdSSB.
 2> else:
 3> select any SSB.
  2> if Msg3 has not yet been transmitted:
  3> if Random Access Preambles group B is configured:
  4> if the potential Msq3 size (UL data available for transmission plus MAC header and, where required, MAC CEs) is greater than ra-Msq3SizeGroupA
  and the pathloss is less than PCMAX (of the Serving Cell performing the Random Access Procedure) - preambleReceivedTargetPower - msg3-
  DeltaPreamble - messagePowerOffsetGroupB; or
  4> if the Random Access procedure was initiated for the CCCH logical channel and the CCCH SDU size plus MAC subheader is greater than ra-
  Msq3SizeGroupA:
5> select the Random Access Preambles group B.
  5> select the Random Access Preambles group A.
  3> else:
  4> select the Random Access Preambles group A.
  2> else (i.e. Msg3 is being retransmitted):
  3> select the same group of Random Access Preambles as was used for the Random Access Preamble transmission attempt corresponding to the first
  transmission of Msg3.
  > select a Random Access Preamble3 randomly with equal probability from the Random Access Preambles associated with the selected SSB and the
  selected Random Access Preambles group.
  2> set the PREAMBLE INDEX to the selected Random Access Preamble.
11> if the Random Access procedure was initiated for SI request (as specified in TS 38.331 [5]); and
 1> if ra-AssociationPeriodIndex and si-RequestPeriod are configured:
```

2> determine the next available PRACH occasion from the PRACH occasions corresponding to the selected SSB in the association period given by

289 3GPP TS 38.523-1 V16.1.0 (2019-09) ra-AssociationPeriodindex in the si-RequestPeriod permitted by the restrictions given by the ra-ssb-OccasionMaskindex if configured (the MAC entity shall select a PRACH occasion randomly with equal probability amongst the consecutive PRACH occasions according to subclause 8.1 of TS 38.213 [6] corresponding to the selected SSB). > else if an SSB is selected above: 2> determine the next available PRACH occasion from the PRACH occasions corresponding to the selected SSB permitted by the restrictions given by the ra-ssb-OccasionMaskIndex if configured or indicated by PDCCH (the MAC entity shall select a PRACH occasion randomly with equal probability amongst the consecutive PRACH occasions according to subclause 8.1 of TS 38.213 [6], corresponding to the selected SSB; the MAC entity may take into account the possible occurrence of measurement gaps when determining the next available PRACH occasion corresponding to the selected SSB). 1> else if a CSI-RS is selected above: 2> if there is no contention-free Random Access Resource associated with the selected CSI-RS: 3> determine the next available PRACH occasion from the PRACH occasions, permitted by the restrictions given by the ra-ssb-OccasionMaskIndex if configured, corresponding to the SSB in candidateBeamRSList which is quasi-colocated with the selected CSI-RS as specified in TS 38.214 [7] (the MAC entity shall select a PRACH occasion randomly with equal probability amongst the consecutive PRACH occasions according to subclause 8.1 of TS 38.213 [6], corresponding to the SSB which is quasi-colocated with the selected CSI-RS; the MAC entity may take into account the possible occurrence of measurement gaps when determining the next available PRACH occasion corresponding to the SSB which is quasi-colocated with the selected CSI-RS). 3> determine the next available PRACH occasion from the PRACH occasions in ra-OccasionList corresponding to the selected CSI-RS (the MAC entity shall select a PRACH occasion randomly with equal probability amongst the PRACH occasions occurring simultaneously but on different subcarriers, corresponding to the selected CSI-RS; the MAC entity may take into account the possible occurrence of measurement gaps when determining the next available PRACH occasion corresponding to the selected CSI-RS). 1> else if Random Access procedure was initiated for beam failure recovery; and 1> if a CSI-RS is selected above and there is no contention-free Random Access Resource associated with the selected CSI-RS: 2> determine the next available PRACH occasion from the PRACH occasions, permitted by the restrictions given by the ra-ssb-OccasionMaskIndex if configured, corresponding to the SSB in candidateBeamRSList which is quasi-collocated with the selected CSI-RS as specified in TS 38.214 [7] (the MAC entity may take into account the possible occurrence of measurement gaps when determining the next available PRACH occasion corresponding to the SSB which is quasi-collected with the selected CSI-RS). 2> determine the next available PRACH occasion (the MAC entity shall select a PRACH occasion randomly with equal probability amongst the PRACH occasions occurring simultaneously but on different subcarriers; the MAC entity may take into account the possible occurrence of measurement gaps when determining the next available PRACH occasion). 1> perform the Random Access Preamble transmission procedure (see subclause 5.1.3). NOTE: When the UE determines if there is an SSB with SS-RSRP above rsrp-ThresholdSSB or a CSI-RS with CSI-RSRP above rsrp-ThresholdCSI-RS, the UE uses the latest unfiltered L1-RSRP measurement. [TS 38.321, clause 5.1.3] The MAC entity shall, for each Random Access Preamble: 1> if PREAMBLE\_TRANSMISSION\_COUNTER is greater than one; and 1> if the notification of suspending power ramping counter has not been received from lower layers; and 1> if SSB or CSI-RS selected is not changed from the selection in the last Random Access Preamble transmission: 2> increment PREAMBLE POWER RAMPING COUNTER by 1. 1> select the value of DELTA\_PREAMBLE according to subclause 7.3; 1> set PREAMBLE\_RECEIVED\_TARGET\_POWER to preambleReceivedTargetPower + DELTA\_PREAMBLE + (PREAMBLE\_POWER\_RAMPING\_COUNTER - 1) × PREAMBLE POWER RAMPING STEP; 1> except for contention-free Random Access Preamble for beam failure recovery request, compute the RA-RNTI associated with the PRACH occasion in which the Random Access Preamble is transmitted; 1> instruct the physical layer to transmit the Random Access Preamble using the selected PRACH occasion, corresponding RA-RNTI (if available), PREAMBLE INDEX and PREAMBLE RECEIVED TARGET POWER. The RA-RNTI associated with the PRACH occasion in which the Random Access Preamble is transmitted, is computed as: RA-RNTI=  $1 + s id + 14 \times t id + 14 \times 80 \times f id + 14 \times 80 \times 8 \times ul$  carrier id where s\_id is the index of the first OFDM symbol of the PRACH occasion (0 ≤ s\_id < 14), t\_id is the index of the first slot of the PRACH occasion in a system frame (0 ≤ t\_id < 80), f\_id is the index of the PRACH occasion in the frequency domain (0 ≤ f\_id < 8), and ul\_carrier\_id is the UL carrier used for Random Access Preamble transmission (0 for NUL carrier, and 1 for SUL carrier). Once the Random Access Preamble is transmitted and regardless of the possible occurrence of a measurement gap, the MAC entity shall:

1> if the contention-free Random Access Preamble for beam failure recovery request was transmitted by the MAC entity:

2> start the ra-ResponseWindow configured in BeamFailureRecoveryConfig at the first PDCCH occasion as specified in TS 38.213 [6] from the end of the Random Access Preamble transmission;

2> monitor for a PDCCH transmission on the search space indicated by recoverySearchSpaceId of the SpCell identified by the C-RNTI while ra-ResponseWindow is running.

2> start the ra-ResponseWindow configured in RACH-ConfigCommon at the first PDCCH occasion as specified in TS 38.213 [6] from the end of the Random Access Preamble transmission:

2> monitor the PDCCH of the SpCell for Random Access Response(s) identified by the RA-RNTI while the ra-ResponseWindow is running.

1> if notification of a reception of a PDCCH transmission on the search space indicated by recoverySearchSpaceId is received from lower layers on the Serving Cell where the preamble was transmitted; and

1> if PDCCH transmission is addressed to the C-RNTI: and

1> if the contention-free Random Access Preamble for beam failure recovery request was transmitted by the MAC entity:

```
2> consider the Random Access procedure successfully completed.
  1> else if a downlink assignment has been received on the PDCCH for the RA-RNTI and the received TB is successfully decoded:
 2> if the Random Access Response contains a MAC subPDU with Backoff Indicator:
  3> set the PREAMBLE BACKOFF to value of the BI field of the MAC subPDU using Table 7.2-1, multiplied with SCALING FACTOR BI.
 3> set the PREAMBLE BACKOFF to 0 ms.
 2> if the Random Access Response contains a MAC subPDU with Random Access Preamble identifier corresponding to the transmitted
  PREAMBLE INDEX (see subclause 5.1.3):
  3> consider this Random Access Response reception successful.
  2> if the Random Access Response reception is considered successful:
  3> if the Random Access Response includes a MAC subPDU with RAPID only:
  4> consider this Random Access procedure successfully completed;
  4> indicate the reception of an acknowledgement for SI request to upper layers.
  4> apply the following actions for the Serving Cell where the Random Access Preamble was transmitted:
  5> process the received Timing Advance Command (see subclause 5.2);
  5> indicate the preambleReceivedTargetPower and the amount of power ramping applied to the latest Random Access Preamble transmission to lower
  layers (i.e. (PREAMBLE POWER RAMPING COUNTER - 1) × PREAMBLE POWER RAMPING STEP);
  5> if the Serving Cell for the Random Access procedure is SRS-only SCell:
  6> ignore the received UL grant.
  6> process the received UL grant value and indicate it to the lower layers.
  4> if the Random Access Preamble was not selected by the MAC entity among the contention-based Random Access Preamble(s):
  5> consider the Random Access procedure successfully completed.
  5> set the TEMPORARY C-RNTI to the value received in the Random Access Response;
  5> if this is the first successfully received Random Access Response within this Random Access procedure:
  6> if the transmission is not being made for the CCCH logical channel:
                      - 7> indicate to the Multiplexing and assembly entity to include a C-RNTI MAC CE in the subsequent uplink transmission.
  6> obtain the MAC PDU to transmit from the Multiplexing and assembly entity and store it in the Msg3 buffer.
         NOTE: If within a Random Access procedure, an uplink grant provided in the Random Access Response for the same group of contention-
          based Random Access Preambles has a different size than the first uplink grant allocated during that Random Access procedure, the UE
          behavior is not defined.
 1> if ra-ResponseWindow configured in BeamFailureRecoveryConfig expires and if a PDCCH transmission on the search space indicated by
recoverySearchSpaceId addressed to the C-RNTI has not been received on the Serving Cell where the preamble was transmitted; or
  > if ra-ResponseWindow configured in RACH-ConfigCommon expires, and if the Random Access Response containing Random Access Preamble
  identifiers that matches the transmitted PREAMBLE INDEX has not been received:
  2> consider the Random Access Response reception not successful;
 2> increment PREAMBLE TRANSMISSION COUNTER by 1;
 2> if PREAMBLE TRANSMISSION COUNTER = preambleTransMax + 1:
  3> if the Random Access Preamble is transmitted on the SpCell:
  4> indicate a Random Access problem to upper layers;
  4> if this Random Access procedure was triggered for SI request:
  5> consider the Random Access procedure unsuccessfully completed.
  3> else if the Random Access Preamble is transmitted on a SCell:
  4> consider the Random Access procedure unsuccessfully completed.
  2> if the Random Access procedure is not completed:
         3> select a random backoff time according to a uniform distribution between 0 and the PREAMBLE BACKOFF:
         3> if the criteria (as defined in subclause 5.1.2) to select contention-free Random Access Resources is met during the backoff time:
              4> perform the Random Access Resource selection procedure (see subclause 5.1.2);
        3> else:
             4> perform the Random Access Resource selection procedure (see subclause 5.1.2) after the backoff time.
  The MAC entity may stop ra-ResponseWindow (and hence monitoring for Random Access Response(s)) after successful reception of a Random Access
  Response containing Random Access Preamble identifiers that matches the transmitted PREAMBLE_INDEX.
HARQ operation is not applicable to the Random Access Response reception.
  [TS 38.321, clause 5.1.5]
  Once Msq3 is transmitted, the MAC entity shall:
  1> start the ra-ContentionResolutionTimer and restart the ra-ContentionResolutionTimer at each HARQ retransmission in the first symbol after the end
  1> monitor the PDCCH while the ra-ContentionResolutionTimer is running regardless of the possible occurrence of a measurement gap:
  1> if notification of a reception of a PDCCH transmission of the SpCell is received from lower layers:
  2> if the C-RNTI MAC CE was included in Msg3:
         3> if the Random Access procedure was initiated for beam failure recovery (as specified in subclause 5.17) and the PDCCH transmission is
          addressed to the C-RNTI: or
  3> if the Random Access procedure was initiated by the MAC sublaver itself or by the RRC sublaver and the PDCCH transmission is addressed to the C-
  RNTI and contains a UL grant for a new transmission; or
```

3> if the Random Access procedure was initiated by a PDCCH order and the PDCCH transmission is addressed to the C-RNT:I

```
> if the Random Access procedure was initiated for beam failure recovery (as specified in subclause 5.17) and the PDCCH transmission is addressed to
 the C-RNTI:
4> consider this Contention Resolution successful;
 4> stop ra-ContentionResolutionTimer:
 4> discard the TEMPORARY_C-RNTI;
 4> consider this Random Access procedure successfully completed.
2> else if the CCCH SDU was included in Msg3 and the PDCCH transmission is addressed to its TEMPORARY_C-RNTI:
 3> if the MAC PDU is successfully decoded:
 4> stop ra-ContentionResolutionTimer;
 4> if the MAC PDU contains a UE Contention Resolution Identity MAC CE: and
 4> if the UE Contention Resolution Identity in the MAC CE matches the CCCH SDU transmitted in Msq3:
 5> consider this Contention Resolution successful and finish the disassembly and demultiplexing of the MAC PDU;
 5> if this Random Access procedure was initiated for SI request:
6> indicate the reception of an acknowledgement for SI request to upper layers.
 6> set the C-RNTI to the value of the TEMPORARY_C-RNTI;
 5> discard the TEMPORARY_C-RNTI;
 5> consider this Random Access procedure successfully completed.
 5> discard the TEMPORARY C-RNTI:
5> consider this Contention Resolution not successful and discard the successfully decoded MAC PDU.
 1> if ra-ContentionResolutionTimer expires:
 2> discard the TEMPORARY C-RNTI;
 2> consider the Contention Resolution not successful.
 1> if the Contention Resolution is considered not successful:
 2> flush the HARQ buffer used for transmission of the MAC PDU in the Msg3 buffer;
 2> increment PREAMBLE TRANSMISSION COUNTER by 1:
2> if PREAMBLE_TRANSMISSION_COUNTER = preambleTransMax + 1:
 3> indicate a Random Access problem to upper layers.
 3> if this Random Access procedure was triggered for SI request:
 4> consider the Random Access procedure unsuccessfully completed.
 2> if the Random Access procedure is not completed:
 3> select a random backoff time according to a uniform distribution between 0 and the PREAMBLE_BACKOFF;
 3> if the criteria (as defined in subclause 5.1.2) to select contention-free Random Access Resources is met during the backoff time:
 3> perform the Random Access Resource selection procedure (see subclause 5.1.2).
    - 3> else:
            4> perform the Random Access Resource selection procedure (see subclause 5.1.2) after the backoff time.
 [TS 38.321, clause 5.2]
 RRC configures the following parameters for the maintenance of UL time alignment:
 - timeAlignmentTimer (per TAG) which controls how long the MAC entity considers the Serving Cells belonging to the associated TAG to be uplink time
 aligned.
 The MAC entity shall:
1> when a Timing Advance Command MAC CE is received, and if an NTA (as defined in TS 38.211 [8]) has been maintained with the indicated TAG:
 2> apply the Timing Advance Command for the indicated TAG:
2> start or restart the timeAlignmentTimer associated with the indicated TAG.
 1> when a Timing Advance Command is received in a Random Access Response message for a Serving Cell belonging to a TAG:
 2> if the Random Access Preamble was not selected by the MAC entity among the contention-based Random Access Preamble:
 3> apply the Timing Advance Command for this TAG:
 3> start or restart the timeAlignmentTimer associated with this TAG.
 2> else if the timeAlignmentTimer associated with this TAG is not running:
 3> apply the Timing Advance Command for this TAG:
 3> start the timeAlignmentTimer associated with this TAG:
 3> when the Contention Resolution is considered not successful as described in subclause 5.1.5; or
 3> when the Contention Resolution is considered successful for SI request as described in subclause 5.1.5, after transmitting HARQ feedback for MAC
 PDU including UE Contention Resolution Identity MAC CE:
 4> stop timeAlignmentTimer associated with this TAG.
 2> else:
 3> ignore the received Timing Advance Command.
 1> when a timeAlignmentTimer expires:
 2> if the timeAlianmentTimer is associated with the PTAG:
 3> flush all HARO buffers for all Serving Cells:
 3> notify RRC to release PUCCH for all Serving Cells, if configured;
 3> notify RRC to release SRS for all Serving Cells, if configured;
 3> clear any configured downlink assignments and configured uplink grants;
        3> clear any PUSCH resource for semi-persistent CSI reporting:
 3> consider all running timeAlignmentTimers as expired;
 3> maintain NTA (defined in TS 38.211 [8]) of all TAGs.
```

2> else if the timeAlignmentTimer is associated with an STAG, then for all Serving Cells belonging to this TAG: 3> flush all HARO buffers: 3> notify RRC to release PUCCH, if configured; 3> notify RRC to release SRS, if configured; 3> clear any configured downlink assignments and configured uplink grants; 3> clear any PUSCH resource for semi-persistent CSI reporting; 3> maintain NTA (defined in TS 38.211 [8]) of this TAG. When the MAC entity stops uplink transmissions for an SCell due to the fact that the maximum uplink transmission timing difference between TAGs of the MAC entity or the maximum uplink transmission timing difference between TAGs of any MAC entity of the UE is exceeded, the MAC entity considers the timeAlignmentTimer associated with the SCell as expired. The MAC entity shall not perform any uplink transmission on a Serving Cell except the Random Access Preamble transmission when the timeAlignmentTimer associated with the TAG to which this Serving Cell belongs is not running. Furthermore, when the timeAlignmentTimer associated with the PTAG is not running, the MAC entity shall not perform any uplink transmission on any Serving Cell except the Random Access Preamble transmission on the SpCell. [TS 38.321, clause 6.1.3.2] The C-RNTI MAC CE is identified by MAC PDU subheader with LCID as specified in Table 6.2.1-2. It has a fixed size and consists of a single field defined as follows (Figure 6.1.3.2-1): C-RNTI: This field contains the C-RNTI of the MAC entity. The length of the field is 16 bits. C-RNTI Oct 1 C-RNTI Oct 2 Figure 6.1.3.2-1: C-RNTI MAC CE [TS 38,321, clause 6,1,5] A MAC PDU consists of one or more MAC subPDUs and optionally padding. Each MAC subPDU consists one of the following: a MAC subheader with Backoff Indicator only: a MAC subheader with RAPID only (i.e. acknowledgment for SI request): a MAC subheader with RAPID and MAC RAR. A MAC subheader with Backoff Indicator consists of five header fields E/T/R/R/BI as described in Figure 6.1.5-1. A MAC subPDU with Backoff Indicator only is placed at the beginning of the MAC PDU, if included. 'MAC subPDU(s) with RAPID only' and 'MAC subPDU(s) with RAPID and MAC RAR' can be placed anywhere between MAC subPDU with Backoff Indicator only (if any) and padding (if any). A MAC subheader with RAPID consists of three header fields E/T/RAPID as described in Figure 6.1.5-2. Padding is placed at the end of the MAC PDU if present. Presence and length of padding is implicit based on TB size, size of MAC subPDU(s). Ε Т R R BI Oct 1 Figure 6.1.5-1: E/T/R/R/BI MAC subheader **RAPID** Ε Т Oct 1 Figure 6.1.5-2: E/T/RAPID MAC subheader E/T/RAPID E/T/R/R/BI E/T/RAPID MAC RAR subheader subheader subheader MAC subPDU 1 MAC subPDU 2 MAC subPDU 3 MAC subPDU 4 MAC subPDU n Padding (opt) (RAPID only) (RAPID and RAR) (BI only) Figure 6.1.5-3: Example of MAC PDU consisting of MAC RARs [TS 38.321, clause 6.2.3]

The MAC RAR is of fixed size as depicted in Figure 6.2.3-1, and consists of the following fields:

R: Reserved bit, set to "0";

- Timing Advance Command: The Timing Advance Command field indicates the index value TA used to control the amount of timing adjustment that the MAC entity has to apply in TS 38.213 [6]. The size of the Timing Advance Command field is 12 bits;
- UL Grant: The Uplink Grant field indicates the resources to be used on the uplink in TS 38.213 [6]. The size of the UL Grant field is 27 bits;
- Temporary C-RNTI: The Temporary C-RNTI field indicates the temporary identity that is used by the MAC entity during Random Access. The size of the Temporary C-RNTI field is 16 bits.

The MAC RAR is octet aligned.

	1 1 1				
R	R Timing Advance Command				
Tim	Timing Advance Command UL Grant				
	UL Grant				
	UL Grant				
UL Grant			Oct 5		
Temporary C-RNTI			Oct 6		
	Temporary C-RNTI				

Figure 6.2.3-1: MAC RAR

7.1.1.1.6.3 Test description

7.1.1.1.6.3.1 Pre-test conditions

Same Pre-test conditions as in clause 7.1.1.0 except that Test loop function(Off).7.1.1.1.6.3.2 Test procedure sequence

Table 7.1.1.1.6.3.2-1: Main behaviour

St	Procedure	Messa	ige Sequence	TP	Verdic
		U-	Message		t
		S	_		
1	The SS transmits a Paging message	<	Paging	-	-
	including a matched UE identity.				
2	Check: Does the UE transmit	>	PRACH Preamble	1	P
	preamble on PRACH using a preamble				
	in group A defined in				
	servingCellConfigCommon in SIB1				
	(totalNumberOfRA-Preambles, ssb-				
	perRACH-OccasionAndCB-				
	PreamblesPerSSB and numberOfRA-				
	PreamblesGroupA)?				
3	The SS transmits Random Access	<	Random Access Response	-	-
	Response with RAPID corresponding				
	to the transmitted Preamble in step 2,				
	including TC-RNTI and not including				
	Back off Indicator subheader.				
4	The UE transmits a MAC PDU	>	MAC PDU	-	-
	containing an RRCSetupRequest		(RRCSetupRequest)		
	message. (Note 1)				
5	Before the contention resolution timer				
	expires, the SS does not schedule any				
	PDCCH.				
6	Check: Does the UE re-transmit a	>	PRACH Preamble	3	P
	preamble on PRACH using a preamble				

	in the same group A?				
7	The SS transmits Random Access Response with RAPID corresponding to the transmitted Preamble in step 6, including TC-RNTI and not including Back off Indicator subheader.	<	Random Access Response	-	-
8	The UE transmits a MAC PDU containing an <i>RRCSetupRequest</i> message. (Note 1)	>	MAC PDU (RRCSetupRequest)	-	-
9	The SS schedules PDCCH transmission addressed to TC-RNTI to transmit a valid MAC PDU containing an <i>RRCSetup</i> message, but not including a matching 'UE Contention Resolution Identity' MAC control element.	<	MAC PDU (RRCSetup)	-	-
-	EXCEPTION: In parallel with step 10, the parallel behaviour in table 7.1.1.1.6.3.2-2 is running.	-	-	-	-
10	Check: Does the UE re-transmit a preamble on PRACH using a preamble in the same group A?	>	PRACH Preamble	2	P
11	The SS transmits Random Access Response with RAPID corresponding to the transmitted Preamble in step 10, including TC-RNTI and not including Back off Indicator subheader.	<	Random Access Response	-	
12	The UE transmits a MAC PDU containing an <i>RRCSetupRequest</i> message. (Note 1)	>	MAC PDU (RRCSetupRequest)	-	-
13	The SS schedules PDCCH transmission addressed to TC-RNTI to transmit a valid MAC PDU containing an <i>RRCSetup</i> message and 'UE Contention Resolution Identity' MAC control element with matched 'Contention Resolution Identity'.	<	MAC PDU (RRCSetup and UE Contention Resolution Identity MAC CE)	-	-
14	Check: Does UE transmit a MAC PDU containing an <i>RRCSetupComplete</i> message indicating acceptance of <i>RRCSetup</i> message?	>	MAC PDU (RRCSetupComplete)	4	P

Note 1: Size of *RRCSetupRequest* message is 45 bits, octet aligned = 48 bits. With 16 bits of MAC Header the minimum size of MAC PDU carrying *RRCSetupRequest* is 64 bits.

Table	7.1.1	1.6.3.2	2-2: Par	allel be	ehaviour

St	Procedure	Messa	nge Sequence	TP	Verdic
					t
		U-	Message		
		S			
1	Check: UE transmits a MAC PDU	>	MAC PDU	2	F

containing an RRCSetupComplete	(RRCSetupComplete)	
message indicating acceptance of		
RRCSetup message?		

7.1.1.1.6.3.3 Specific message contents

Table 7.1.1.1.6.3.3-1: SIB1 (Preamble, Table 7.1.1.1.6.3.2-1)

- Table 7.1.1.1.6.5.5-1: SIB1 (Preamble, Table 7.1.1.1.6.5.2-1)							
Derivation Path: TS 38.508-1 [4], Table 4.6.1-28							
Information Element	Value/remark	Comment	Condition				
SIB1 ::= SEQUENCE {							
servingCellConfigCommon SEQUENCE {							
uplinkConfigCommon SEQUENCE {							
initialUplinkBWP	BWP-						
	UplinkCommon						
}							
}							
}							

Table 7.1.1.1.6.3.3-2: BWP-UplinkCommon (Table 7.1.1.1.6.3.3-1)

Derivation Path: TS 38.508-1 [4], Table			
4.6.3-10			
Information Element	Value/remark	Comment	Condition
BWP-UplinkCommon ::= SEQUENCE {			
rach-ConfigCommon CHOICE {			
setup	RACH-		
	ConfigCommon		
}			
}			

Table 7.1.1.1.6.3.3-3: RACH-ConfigCommon (Table 7.1.1.1.6.3.3-2)

Derivation Path: TS 38.508-1 [4], Table 4.6.3-128							
Information Element	Value/remark	Comment	Condition				
RACH-ConfigCommon::= SEQUENCE {							
rach-ConfigGeneric	RACH-						
_	ConfigGeneric						
totalNumberOfRA-Preambles	42						
ssb-perRACH-OccasionAndCB-							
PreamblesPerSSB CHOICE {							
One	n32						
}							
groupBconfigured SEQUENCE {							
ra-Msg3SizeGroupA	b208						
messagePowerOffsetGroupB	minusinfinity						
numberOfRA-PreamblesGroupA	28						
}							
ra-ContentionResolutionTimer	sf48						
}							

7.1.1.2 Downlink Data Transfer

7.1.1.2.1 Correct Handling of DL MAC PDU / Assignment / HARQ process

7.1.1.2.1.1 Test Purpose (TP)

(1)

with { UE in RRC\_CONNECTED state }

ensure that {

```
when { UE receives downlink assignment on the PDCCH for the UE's C-RNTI and receives data in the associated Slot and UE performs HARQ
 operation }
   then { UE sends a HARQ feedback on the HARQ process }
 (2)
 with { UE in RRC CONNECTED state }
 ensure that {
  when { SS transmits downlink assignment on the PDCCH with a C-RNTI unknown by the UE and data is available in the associated Slot }
   then { UE does not send any HARQ feedback on the HARQ process }
     3
 (3)
 with { UE in RRC_CONNECTED state }
 ensure that {
  when { the UE receives a MAC PDU addressed to its C-RNTI and decode fails in the associated Slot }
   then { the UE transmits a NACK for the corresponding HARQ process }
 (4)
 with { UE in RRC_CONNECTED state }
 ensure that {
  when { the UE receives a MAC PDU retransmission addressed to its C-RNTI, and results in successful decode in the associated Slot}
   then { the UE transmits an ACK for the corresponding HARQ process and forward to higher layer }
 (5)
 with { UE in RRC_CONNECTED state }
 ensure that {
  when { UE receives a MAC PDU containing multiple MAC sub PDUs each containing a MAC SDU that is larger than 256 bytes (16 bits L field used) with
 padding MAC sub PDU at the end }
   then { UE successfully decodes the MAC PDU and forward to higher layer }
 (6)
 with { UE in RRC CONNECTED state }
 ensure that {
  when { UE receives a MAC PDU containing multiple MAC sub PDUs each containing a MAC SDU that is smaller than 256 bytes (8 bits L field used) with
 padding MAC sub PDU at the end }
   then { UE successfully decodes the MAC PDU and forward to higher layer }
(7)
 with { UE in RRC_CONNECTED state }
 ensure that {
  when { UE receives a MAC PDU containing MAC sub PDU containing a MAC SDU and no padding MAC sub PDU}
   then { UE successfully decodes the MAC PDU and forward to higher layer }
 (8)
 with { UE in RRC_CONNECTED state }
 ensure that {
 when { UE receives a MAC PDU containing MAC sub PDU containing a MAC SDU that is smaller than 256 bytes (8 bits L field used) plus MAC sub PDU
 containing a MAC SDU that is greater than 256 bytes (16 bits L field used)and no padding }
   then { UE successfully decodes the MAC PDU and forwards the AMD PDUs to higher layer }
 (9)
 with { UE in RRC CONNECTED state and configured with a specific TDD-UL-DL-ConfigCommon including configuration of pattern2}
when { UE receives downlink assignment on the PDCCH associated with pattern2 for the UE's C-RNTI and receives data in the associated Slot and UE
 performs HARQ operation }
   then { UE sends a HARQ feedback on the HARQ process }
 }
 7.1.1.2.1.2 Conformance requirements
 References: The conformance requirements covered in the present TC are specified in: TS 38.321, clauses 5.3.1, 5.3.2.1, 5.3.2.2 and 6.1.2. Unless
```

```
otherwise stated these are Rel-15 requirements.
  [TS 38.321, clause 5.3.1]
  Downlink assignments received on the PDCCH both indicate that there is a transmission on a DL-SCH for a particular MAC entity and provide the
  When the MAC entity has a C-RNTI, Temporary C-RNTI, or CS-RNTI, the MAC entity shall for each PDCCH occasion during which it monitors PDCCH and
  for each Serving Cell:
  1> if a downlink assignment for this PDCCH occasion and this Serving Cell has been received on the PDCCH for the MAC entity's C-RNTI, or Temporary
  2> if this is the first downlink assignment for this Temporary C-RNTI:
 3> consider the NDI to have been toggled.
 2> if the downlink assignment is for the MAC entity's C-RNTL and if the previous downlink assignment indicated to the HARO entity of the same HARO
  process was either a downlink assignment received for the MAC entity's CS-RNTI or a configured downlink assignment:
  3> consider the NDI to have been toggled regardless of the value of the NDI.
  2> indicate the presence of a downlink assignment and deliver the associated HARQ information to the HARQ entity.
  1> else if a downlink assignment for this PDCCH occasion has been received for this Serving Cell on the PDCCH for the MAC entity's CS-RNTI:
  2> if the NDI in the received HARQ information is 1:
  3> consider the NDI for the corresponding HARQ process not to have been toggled;
  3> indicate the presence of a downlink assignment for this Serving Cell and deliver the associated HARQ information to the HARQ entity.
  2> if the NDI in the received HARO information is 0:
  3> if PDCCH contents indicate SPS deactivation:
  4> clear the configured downlink assignment for this Serving Cell (if any);
  4> if the timeAlignmentTimer associated with the PTAG is running:
  5> indicate a positive acknowledgement for the SPS deactivation to the physical layer.
  3> else if PDCCH content indicates SPS activation:
  4> store the downlink assignment for this Serving Cell and the associated HARQ information as configured downlink assignment;
  4> initialise or re-initialise the configured downlink assignment for this Serving Cell to start in the associated PDSCH duration and to recur according to
  rules in subclause 5.8.1:
 4> set the HARQ Process ID to the HARQ Process ID associated with this PDSCH duration;
  4> consider the NDI bit for the corresponding HARQ process to have been toggled;
  4> indicate the presence of a configured downlink assignment for this Serving Cell and deliver the stored HARQ information to the HARQ entity.
  For each Serving Cell and each configured downlink assignment, if configured and activated, the MAC entity shall:
  1> if the PDSCH duration of the configured downlink assignment does not overlap with the PDSCH duration of a downlink assignment received on the
  2> instruct the physical layer to receive, in this PDSCH duration, transport block on the DL-SCH according to the configured downlink assignment and
  to deliver it to the HARO entity:
 2> set the HARQ Process ID to the HARQ Process ID associated with this PDSCH duration;
  2> consider the NDI bit to have been toggled:
  2> indicate the presence of a configured downlink assignment and deliver the stored HARQ information to the HARQ entity.
  For configured downlink assignments, the HARQ Process ID associated with the slot where the DL transmission starts is derived from the following
  equation:
          HARQ Process ID = [floor (CURRENT slot × 10 / (numberOfSlotsPerFrame × semiPersistSchedIntervalDL))] modulo nrofHARQ-Processes
  where \ CURRENT\_slot = [(SFN \times number Of Slots Per Frame) + slot \ number \ in \ the \ frame] \ and \ number Of Slots Per Frame \ refers \ to \ the \ number \ of \ consecutive
  slots per frame as specified in TS 38.211 [8].
When the MAC entity needs to read BCCH, the MAC entity may, based on the scheduling information from RRC:
 1> if a downlink assignment for this PDCCH occasion has been received on the PDCCH for the SI-RNTI;
  2> indicate a downlink assignment and redundancy version for the dedicated broadcast HARQ process to the HARQ entity.
  [TS 38.321, clause 5.3.2.2]
  When a transmission takes place for the HARQ process, one or more (in case of downlink spatial multiplexing) TBs and the associated HARQ information
  are received from the HARQ entity.
  For each received TB and associated HARQ information, the HARQ process shall:
  1> if the NDI, when provided, has been toggled compared to the value of the previous received transmission corresponding to this TB; or
  1> if the HARQ process is equal to the broadcast process, and this is the first received transmission for the TB according to the system information
  schedule indicated by RRC; or
  1> if this is the very first received transmission for this TB (i.e. there is no previous NDI for this TB):
  2> consider this transmission to be a new transmission.
  1> else:
  2> consider this transmission to be a retransmission.
  The MAC entity then shall:
  1> if this is a new transmission:
 2> attempt to decode the received data.
  1> else if this is a retransmission:
  2> if the data for this TB has not yet been successfully decoded:
  3> instruct the physical layer to combine the received data with the data currently in the soft buffer for this TB and attempt to decode the combined
  data.
  1> if the data which the MAC entity attempted to decode was successfully decoded for this TB; or
```

1> if the data for this TB was successfully decoded before:
2> if the HARQ process is equal to the broadcast process:

3> deliver the decoded MAC PDU to upper layers. 2> else if this is the first successful decoding of the data for this TB: 3> deliver the decoded MAC PDU to the disassembly and demultiplexing entity. 2> instruct the physical layer to replace the data in the soft buffer for this TB with the data which the MAC entity attempted to decode; 1> if the HARQ process is associated with a transmission indicated with a Temporary C-RNTI and the Contention Resolution is not yet successful (see subclause 5.1.5): or 1> if the HARQ process is equal to the broadcast process; or 1> if the timeAlignmentTimer, associated with the TAG containing the Serving Cell on which the HARQ feedback is to be transmitted, is stopped or 2> not instruct the physical layer to generate acknowledgement(s) of the data in this TB. 2> instruct the physical layer to generate acknowledgement(s) of the data in this TB. The MAC entity shall ignore NDI received in all downlink assignments on PDCCH for its Temporary C-RNTI when determining if NDI on PDCCH for its C-RNTI has been toggled compared to the value in the previous transmission. [TS 38.321, clause 6.1.2] A MAC PDU consists of one or more MAC subPDUs. Each MAC subPDU consists of one of the following: A MAC subheader only (including padding); - A MAC subheader and a MAC SDU: - A MAC subheader and a MAC CE; - A MAC subheader and padding. The MAC SDUs are of variable sizes. Each MAC subheader corresponds to either a MAC SDU, a MAC CE, or padding. A MAC subheader except for fixed sized MAC CE and padding consists of the four header fields R/F/LCID/L. A MAC subheader for fixed sized MAC CE and padding consists of the two header fields R/LCID R F **LCID** Oct 1 L Oct 2 Figure 6.1.2-1: R/F/LCID/L MAC subheader with 8-bit L field R F LCID Oct 1 L Oct 2 L Oct 3 Figure 6.1.2-2: R/F/LCID/L MAC subheader with 16-bit L field **LCID** Oct 1 R R Figure 6.1.2-3: R/LCID MAC subheader MAC CEs are placed together. DL MAC subPDU(s) with MAC CE(s) is placed before any MAC subPDU with MAC SDU and MAC subPDU with padding as depicted in Figure 6.1.2-4. UL MAC subPDU(s) with MAC CE(s) is placed after all the MAC subPDU(s) with MAC SDU and before the MAC subPDU with padding in the MAC PDU as depicted in Figure 6.1.2-5. The size of padding can be zero. Figure 6.1.2-4: Example of a DL MAC PDU Figure 6.1.2-5: Example of a UL MAC PDU A maximum of one MAC PDU can be transmitted per TB per MAC entity. 7.1.1.2.1.3 Test description 7.1.1.2.1.3.1 Pre-test conditions

Same Pre-test conditions as in clause 7.1.1.0 except that set to return no data in uplink and parameters as in Table 7.1.1.2.1.3.1-1.

Table 7.1.1.2.1.3.1-1: MAC Parameters

nrofHARQ-ProcessesForPDSCH n16
--------------------------------

7.1.1.2.1.3.2Test procedure sequence Table 7.1.1.2.1.3.2-1: Main behaviour

	Table 7.1.1.2.1.3.2-1: Main behaviour			1	1
St	Procedure	Message Sequence		TP	Verdic t
		U - S	Message		
1	SS transmits a downlink assignment addressed to the C-RNTI assigned to the UE	<	(PDCCH (C-RNTI))	-	-
2	SS transmits in the indicated downlink assignment a MAC PDU including a RLC PDU with poll bit not set.	<	MAC PDU	-	-
3	Check: Does the UE transmit an HARQ ACK on PUCCH?	>	HARQ ACK	1	P
4	SS transmits a downlink assignment to including a C-RNTI different from the assigned to the UE	<	(PDCCH (unknown C-RNTI))	-	-
5	SS transmits in the indicated downlink assignment a RLC PDU in a MAC PDU including a RLC PDU with poll bit not set.	<	MAC PDU	-	1
6	Check: Does the UE send any HARQ ACK/NACK on PUCCH?	>	HARQ ACK/NACK	2	F
-	EXCEPTION: Steps 7 to 10 are run repeated using test parameter values as given for each iteration in table 7.1.1.2.1.3.22.	-	-	-	-
7	The SS indicates a new transmission on PDCCH and transmits a MAC PDU including a RLC PDU with poll bit not set, with content set so that UE could not successfully decode the data from its soft buffer. (Note 1)	<	MAC PDU	-	-
8	Check: Does the UE transmit a HARQ NACK?	>	HARQ NACK	3	P
-	EXCEPTION: Step 9 shall be repeated till HARQ ACK is received at step 10 or until HARQ retransmission count = 4 is reached for MAC PDU at step 9 (Note 2).	-	-	-	-
9	The SS indicates a retransmission on PDCCH and transmits the same MAC PDU like step 7 (Note 1).	<	MAC PDU	-	-
-	EXCEPTION: Up to [3] HARQ NACK from the UE should be allowed at step 10 (Note 2).	-	-	-	-
10	Check: Does the UE send a HARQ ACK?	>	HARQ ACK	4	P
11	The SS transmits a MAC PDU	<	MAC PDU	-	-

	<del>i</del>		T		
	containing three MAC sub PDUs each				
	containing a MAC SDU(RLC PDU)				
	that is of 260 bytes (16 bits L field				
	used) and a padding MAC sub PDU at				
	the end. The third RLC PDU				
	contained will have poll bit set.				
12	Check: Does the UE transmit a MAC	>	MAC PDU (RLC STATUS	5	P
	PDU containing an RLC STATUS		PDU)		
	PDU acknowledging the reception of				
	all the AMD PDUs in step 11?				
13	The SS transmits a MAC PDU	<	MAC PDU	-	-
	containing three MAC sub PDUs each				
	containing a MAC SDU(RLC PDU)				
	that is of 128 bytes (8 bits L field				
	used) and a padding MAC sub PDU at				
	the end. The third RLC PDU				
	contained will have poll bit set.				
14	Check: Does the UE transmit a MAC	>	MAC PDU (RLC STATUS	6	P
	PDU containing an RLC STATUS		PDU)		
	PDU acknowledging the reception of		,		
	all the AMD PDUs in step 13?				
15	The SS transmits a MAC PDU	<	MAC PDU	1-	-
	containing one MAC sub PDU				
	containing a MAC SDU(RLC PDU)				
	that is of [128] bytes (8 bits L field				
	used) and no padding MAC sub PDU				
	at the end. The RLC PDU contained				
	will have poll bit set.				
16	Check: Does the UE transmit a MAC	>	MAC PDU (RLC STATUS	7	P
	PDU containing an RLC STATUS		PDU)		
	PDU acknowledging the reception of		,		
	the AMD PDU in step 15?				
17	The SS transmits a MAC PDU	<	MAC PDU	† <u>-</u>	_
	containing one MAC sub PDU				
	containing a MAC SDU(RLC PDU)				
	that is of [128] bytes (8 bits L field				
	used), one MAC sub PDU containing				
	a MAC SDU(RLC PDU) that is of				
	[260] bytes (16 bits L field used) and				
	no padding MAC sub PDU at the end.				
	The second RLC PDU contained will				
	have poll bit set.				
18	Check: Does the UE transmit a MAC	>	MAC PDU (RLC STATUS	8	P
	PDU containing an RLC STATUS		PDU)		1
	PDU acknowledging the reception of				
	all the AMD PDUs in step 17?				
_	EXCEPTION: Steps 19a1 to 19a5 are	_	_	†_	-
	executed for operation on NR TDD				
	band only				
19a	The SS transmits NR	<	RRCReconfiguration	†_	_
1	RRCReconfiguration message				
	orecomingurumon messuge	1	1	1	1

	including TDD-UL-DL- ConfigCommon with pattern1 and pattern2 specified in Table				
19a	7.1.1.2.1.3.3-5 (Note 3) The UE transmits a NR	>	RRCReconfigurationCompl	_	_
2	RRCReconfigurationComplete		ete		
	message.				
	(Note 4)				
19a	SS transmits a downlink assignment	<	(PDCCH (C-RNTI))	-	-
3	addressed to the C-RNTI assigned to				
	the UE indicating downlink reception				
	in a symbol in a slot part of pattern2.				
19a	SS transmits in the indicated downlink	<	MAC PDU	-	-
4	assignment a MAC PDU including a				
	RLC PDU with poll bit not set.				
19a	Check: Does the UE transmit an	>	HARQ ACK	9	P
5	HARQ ACK on PUCCH?				

Note 1: SS should transmit this PDU so as to ensure at least one NACK.

Note 2: The value 4 for the maximum number of HARQ retransmissions has been chosen based on an assumption that, given the radio conditions used in this test case, a UE soft combiner implementation should have sufficient retransmissions to be able to successfully decode the data in its soft buffer.

Note 3: For EN-DC the NR RRCReconfiguration message is contained in RRCConnectionReconfiguration 36.508 [7], Table 4.6.1-8 using condition EN-DC EmbedNR RRCRecon.

Note 4: For EN-DC the NR RRCReconfigurationComplete message is contained in RRCConnectionReconfigurationComplete.

Table 7.1.1.2.1.3.2-2: Test Parameters

Iteration	DL HARQ
	process (X)
K=1 to 16	X=K-1

7.1.1.2.1.3.3 Specific message contents

Table 7.1.1.2.1.3.3-1: Void

Table 7.1.1.2.1.3.3-2: RRCReconfiguration (step19a1, Table 7.1.1.2.1.3.2-1)

- Table 7.1.1.2.1.3.3-2. Knckecolliguration (Step19a1, Table 7.1.1.2.1.3.2-1)					
Derivation Path: 38.508-1 [4], Table 4.6.1-13	Derivation Path: 38.508-1 [4], Table 4.6.1-131				
Information Element	Value/remark	Comment	Condition		
RRCReconfiguration ::= SEQUENCE {					
criticalExtensions CHOICE {					
rrcReconfiguration ::= SEQUENCE {					
secondaryCellGroup	CellGroupConfig		EN-DC		
}					
RRCReconfiguration-v1530-IEs::=			NR		
SEQUENCE {					
masterCellGroup	CellGroupConfig				
}					
}					
}					

Table 7.1.1.2.1.3.3-3: CellGroupConfig (Table 7.1.1.2.1.3.3-2)

Derivation Path: TS 38.508-1 [4], Table 4.6.3-19

Information Element	Value/remark	Comment	Condition
CellGroupConfig ::= SEQUENCE {			
spCellConfig SEQUENCE {			
reconfigurationWithSync SEQUENCE {			
spCellConfigCommon	ServingCellConfigC		
	ommon		
}			
spCellConfigDedicated	ServingCellConfig		
}			
}			

Table 7.1.1.2.1.3.3-4: ServingCellConfigCommon (Table 7.1.1.2.1.3.3-3)

Derivation Path: TS 38.508-1 [4], Table 4.6.3-168				
Information Element	Value/remark	Comment	Condition	
ServingCellConfigCommon ::=				
SEQUENCE {				
uplinkConfigCommon SEQUENCE {				
initialUplinkBWP	BWP-			
_	UplinkCommon			
}				
tdd-UL-DL-ConfigurationCommon	TDD-UL-DL-			
	ConfigCommon			
}				

Table 7.1.1.2.1.3.3-5: TDD-UL-DL-ConfigCommon (Table 7.1.1.2.1.3.3-4)

Derivation Path: TS 38.508-1 [4], Table 4.6.3-192					
Information Element	Value/remark	Comment	Condition		
TDD-UL-DL-ConfigCommon ::=					
SEQUENCE {					
referenceSubcarrierSpacing	SubcarrierSpacing				
pattern1 SEQUENCE {					
dl-UL-TransmissionPeriodicity	ms5		FR1		
	ms0p625		FR2		
nrofDownlinkSlots	3				
nrofDownlinkSymbols	6		FR1		
	10		FR2		
nrofUplinkSlots	2		FR1		
-	1		FR2		
nrofUplinkSymbols	4		FR1		
	2		FR2		
dl-UL-TransmissionPeriodicity-v1530	ms3		FR1		
}					
pattern2 SEQUENCE {					
dl-UL-TransmissionPeriodicity	ms2		FR1		
	ms0p5		FR2		
nrofDownlinkSlots	4		FR1		
	2		FR2		
nrofDownlinkSymbols	0		FR1		
	10		FR2		
nrofUplinkSlots	0		FR1		
	1		FR2		

			-
nrofUplinkSymbols	0		FR1
	2		FR2
}			
}			
- <mark></mark>			
- Table 7.1.1.2.1.3.3-6: BWP-UplinkCommon (Table 7.1.1.2.1.3.	<mark>.3-4)</mark>		
Derivation Path: TS 38.508-1 [4], Table			
4.6.3-14	17-1/	C	C 1:4:
Information Element	Value/remark	Comment	Condition
BWP-UplinkCommon ::= SEQUENCE {			
rach-ConfigCommon CHOICE {	DACII		
setup	RACH-		
1	ConfigCommon		
}			
}			
Table 7.1.1.2.1.3.3-7: RACH-ConfigCommon (Table 7.1.1.2.1.3	3.3-6)		
Derivation Path: TS 38.508-1 [4], Table 4.	6.3-128		
Information Element	Value/remark	Comment	Condition
RACH-ConfigCommon::= SEQUENCE {			
rach-ConfigGeneric	RACH-		
	ConfigGeneric		
}			
-			
<u>Table 7.1.1.2.1.3.3-8: RACH-ConfigGeneric (Table 7.1.1.2.1.3.</u> Derivation Path: TS 38.508-1 [4], Table 4.			
Information Element	Value/remark	Comment	Condition
RACH-ConfigGeneric ::= SEQUENCE {	Value/Telliark	Comment	Condition
prach-configurationIndex	156		
}	150		
<u>.</u>			
Table 7.1.1.2.1.3.3-9: ServingCellConfig (Table 7.1.1.2.1.3.3-			
Derivation Path: TS 38.508-1 [4], Table 4.	6.3-167		
Information Element	Value/remark	Comment	Condition
ServingCellConfig ::= SEQUENCE {			
uplinkConfig SEQUENCE {			
initialUplinkBWP	BWP-		
	UplinkDedicated		
}			
}			
-			
<u>Table 7.1.1.2.1.3.3-10: BWP-UplinkDedicated (Table 7.1.1.2.1</u> Derivation Path: TS 38.508-1 [4], Table 4.			
Information Element	Value/remark	Comment	Condition
BWP-UplinkDedicated ::= SEQUENCE {	varac/iciiaix	Comment	Condition
pucch-Config CHOICE {			
setup	PUCCH-Config		
\ \	1 OCCI1-Coming		
J l			
<u>J</u>			
Table 7.1.1.2.1.3.3-11: PUCCH-Config (Table 7.1.1.2.1.3.3-10)	<mark>)</mark>		
<b>Derivation Path: TS 38.508-1 [4], Table 4.</b>	6.3-112		
Information Floment	Value/remark	Commont	Condition

Value/remark

Comment

Condition

Information Element

PUCCH-Config ::= SEQUENCE {		
schedulingRequestResourceToAddModList	1 entry	
SEQUENCE (SIZE (1maxNrofSR-		
Resources)) OF SEQUENCE {		
SchedulingRequestResourceConfig[1]	SchedulingRequestR	
	esourceConfig	
}		
}		

Table 7.1.1.2.1.3.3-12: SchedulingRequestResourceConfig (Table 7.1.1.2.1.3.3-11)

Derivation Path: TS 38.508-1 [4], Table 4.6.3-112	icaumgrequestivesourcesoming (table 1.1.1.1.	•	
Information Element	Value/remark	Comment	Condition
SchedulingRequestResourceConfig ::= SEQUENCE {			
periodicityAndOffset CHOICE {			
sl10	5	With SCS = kHz15 results in repetition every 10 ms	SCS_15kHz
sl20	5	With SCS = kHz30 results in repetition every 10 ms	SCS_30kHz
sl80	5	With SCS = kHz120 results in repetition every 10 ms	SCS_120kH z
}			
}			

7.1.1.2.2 Correct Handling of DL HARQ process PDSCH Aggregation

7.1.1.2.2.1 Test Purpose (TP)

(1)

with { UE in RRC\_CONNECTED state and pdsch-AggregationFactor > 1 }

ensure that {

when { UE receives downlink assignment on the PDCCH for the UE's C-RNTI and receives data in the associated slot and successive pdsch-AggregationFactor – 1 HARQ

retransmissions within a bundle and UE performs HARQ operation }

then { UE sends a HARQ feedback on the HARQ process }

7.1.1.2.2.2 Conformance requirements

References: The conformance requirements covered in the current TC are specified in: TS 38.321, clauses 5.3.1, 5.3.2.1 and 5.3.2.2, TS 38.214, clause 5.1.2.1.

TS 38.321, clause 5.3.1

Downlink assignments received on the PDCCH both indicate that there is a transmission on a DL-SCH for a particular MAC entity and provide the relevant HARQ information.

When the MAC entity has a C-RNTI, Temporary C-RNTI, or CS-RNTI, the MAC entity shall for each PDCCH occasion during which it monitors PDCCH and for each Serving Cell:

- 1> if a downlink assignment for this PDCCH occasion and this Serving Cell has been received on the PDCCH for the MAC entity's C-RNTI, or Temporary C-RNTI:
- 2> if this is the first downlink assignment for this Temporary C-RNTI:
- 3> consider the NDI to have been toggled.
- 2> if the downlink assignment is for the MAC entity's C-RNTI, and if the previous downlink assignment indicated to the HARQ entity of the same HARQ process was either a

downlink assignment received for the MAC entity's CS-RNTI or a configured downlink assignment:

- 3> consider the NDI to have been toggled regardless of the value of the NDI.
- 2> indicate the presence of a downlink assignment and deliver the associated HARQ information to the HARQ entity.
- 1> else if a downlink assignment for this PDCCH occasion has been received for this Serving Cell on the PDCCH for the MAC entity's CS-RNTI:
- 2> if the NDI in the received HARQ information is 1:
- 3> consider the NDI for the corresponding HARQ process not to have been toggled;
- 3> indicate the presence of a downlink assignment for this Serving Cell and deliver the associated HARQ information to the HARQ entity.
- 2> if the NDI in the received HARQ information is 0:
- 3> if PDCCH contents indicate SPS deactivation:
- 4> clear the configured downlink assignment for this Serving Cell (if any);
- 4> if the timeAlignmentTimer associated with the PTAG is running:
- 5> indicate a positive acknowledgement for the SPS deactivation to the physical layer.
- 3> else if PDCCH content indicates SPS activation:
- 4> store the downlink assignment for this Serving Cell and the associated HARQ information as configured downlink assignment;
- 4> initialise or re-initialise the configured downlink assignment for this Serving Cell to start in the associated PDSCH duration and to recur according to rules in subclause 5.8.1;
- 4> set the HARQ Process ID to the HARQ Process ID associated with this PDSCH duration;
- 4> consider the NDI bit for the corresponding HARQ process to have been toggled;

4> indicate the presence of a configured downlink assignment for this Serving Cell and deliver the stored HARQ information to the HARQ entity. For each Serving Cell and each configured downlink assignment, if configured and activated, the MAC entity shall: 1> if the PDSCH duration of the configured downlink assignment does not overlap with the PDSCH duration of a downlink assignment received on the PDCCH for this Serving Cell: 2> instruct the physical layer to receive, in this PDSCH duration, transport block on the DL-SCH according to the configured downlink assignment and to deliver it to the HARQ 2> set the HARQ Process ID to the HARQ Process ID associated with this PDSCH duration; 2> consider the NDI bit to have been toggled: 2> indicate the presence of a configured downlink assignment and deliver the stored HARO information to the HARO entity. For configured downlink assignments, the HARQ Process ID associated with the slot where the DL transmission starts is derived from the following equation: - HARQ Process ID = [floor (CURRENT\_slot × 10 / (numberOfSlotsPerFrame × periodicity))] modulo nrofHARQ-Processes where CURRENT\_slot = [(SFN × numberOfSlotsPerFrame) + slot number in the frame] and numberOfSlotsPerFrame refers to the number of consecutive slots per frame as specified in TS 38.211 [8]. When the MAC entity needs to read BCCH, the MAC entity may, based on the scheduling information from RRC: 1> if a downlink assignment for this PDCCH occasion has been received on the PDCCH for the SI-RNTI; 2> indicate a downlink assignment and redundancy version for the dedicated broadcast HARQ process to the HARQ entity. ITS 38.321, clause 5.3.2.11 The MAC entity includes a HARQ entity for each Serving Cell, which maintains a number of parallel HARQ processes. Each HARQ process is associated with a HARQ process identifier. The HARQ entity directs HARQ information and associated TBs received on the DL-SCH to the corresponding HARQ processes (see subclause 5.3.2.2). The number of parallel DL HARO processes per HARO entity is specified in TS 38.214 [7]. The dedicated broadcast HARO process is used for BCCH. The HARQ process supports one TB when the physical layer is not configured for downlink spatial multiplexing. The HARQ process supports one or two TBs when the physical layer is configured for downlink spatial multiplexing. When the MAC entity is configured with pdsch-AggregationFactor > 1, the parameter pdsch-AggregationFactor provides the number of transmissions of a TB within a bundle of the dynamic downlink assignment. Bundling operation relies on the HARQ entity for invoking the same HARQ process for each transmission that is part of the same bundle. After the initial transmission, pdsch-AggregationFactor - 1 HARQ retransmissions follow within a bundle. The MAC entity shall: 1> if a downlink assignment has been indicated: 2> allocate the TB(s) received from the physical layer and the associated HARQ information to the HARQ process indicated by the associated HARQ information. 1> if a downlink assignment has been indicated for the broadcast HARO process: 2> allocate the received TB to the broadcast HARO process. [TS 38.321, clause 5.3.2.2] When a transmission takes place for the HARQ process, one or two (in case of downlink spatial multiplexing) TBs and the associated HARQ information are received from the HARQ For each received TB and associated HARQ information, the HARQ process shall: 1> if the NDI, when provided, has been toggled compared to the value of the previous received transmission corresponding to this TB; or 1> if the HARQ process is equal to the broadcast process, and this is the first received transmission for the TB according to the system information schedule indicated by RRC; or 1> if this is the very first received transmission for this TB (i.e. there is no previous NDI for this TB): 2> consider this transmission to be a new transmission. 1> else: 2> consider this transmission to be a retransmission. The MAC entity then shall: 1> if this is a new transmission: 2> attempt to decode the received data. 1> else if this is a retransmission: 2> if the data for this TB has not yet been successfully decoded: 3> instruct the physical layer to combine the received data with the data currently in the soft buffer for this TB and attempt to decode the combined data. 1> if the data which the MAC entity attempted to decode was successfully decoded for this TB; or 1> if the data for this TB was successfully decoded before: 2> if the HARO process is equal to the broadcast process: 3> deliver the decoded MAC PDU to upper layers. 2> else if this is the first successful decoding of the data for this TB: 3> deliver the decoded MAC PDU to the disassembly and demultiplexing entity. 2> instruct the physical layer to replace the data in the soft buffer for this TB with the data which the MAC entity attempted to decode. 1> if the HARQ process is associated with a transmission indicated with a Temporary C-RNTI and the Contention Resolution is not yet successful (see subclause 5.1.5); or 1> if the HARQ process is equal to the broadcast process; or 1> if the timeAlianmentTimer, associated with the TAG containing the Serving Cell on which the HARO feedback is to be transmitted, is stopped or expired: 2> not instruct the physical layer to generate acknowledgement(s) of the data in this TB. 2> instruct the physical layer to generate acknowledgement(s) of the data in this TB. The MAC entity shall ignore NDI received in all downlink assignments on PDCCH for its Temporary C-RNTI when determining if NDI on PDCCH for its C-RNTI has been toggled When the UE is scheduled to receive PDSCH by a DCI, the Time domain resource assignment field value m of the DCI provides a row index m + 1 to an allocation table. The determination of the used resource allocation table is defined in sub-clause 5.1.2.1.1. The indexed row defines the slot offset K0, the start and length indicator SLIV. or directly the start symbol S and the allocation length L, and the PDSCH mapping type to be assumed in the PDSCH reception.

Given the parameter values of the indexed row

The slot allocated for the PDSCH is  $n \cdot 2^{\mu_{PDSCH}} + K_0$ , where n is the slot with the scheduling DCI, and  $\kappa_0$  is based on the numerology of PDSCH, and  $\mu_{PDSCH}$  and  $\mu_{PDSCH}$  and

 $\mu_{ ext{PDCCH}}$  are the subcarrier spacing configurations for PDSCH and PDCCH, respectively, and

- The starting symbol S relative to the start of the slot, and the number of consecutive symbols L counting from the symbol S allocated for the PDSCH are determined from the start and length indicator SLIV:

 $_{\rm if}$   $(L-1) \leq 7$  then

 $SLIV = 14 \cdot (L - 1) + S$ 

olco

 $SLIV = 14 \cdot (14 - L + 1) + (14 - 1 - S)$ 

 $_{ ext{where}}$   $0 < L \leq 14$  - S , and

- The PDSCH mapping type is set to Type A or Type B as defined in sub-clause 7.4.1.1.2 of [4, TS 38.211].

The UE shall consider the *S* and *L* combinations defined in table 5.1.2.1-1 as valid PDSCH allocations:

Table 5.1.2.1-1: Valid S and L combinations

PDSCH	Normal cyclic prefix			Extended of	Extended cyclic prefix		
mapping type	S	L	S+L	S	$\mid L \mid$	S+L	
Type A	{0,1,2,3}	{3,	{3,,14}	{0,1,2,3}	{3,	{3,,12}	
	(Note 1)	,14}		(Note 1)	,12}		
Type B	{0,	{2,4,7}	{2,,14}	{0,	{2,4,6}	{2,,12}	
	,12}			,10}			

Note 1: S = 3 is applicable only if dmrs-TypeA-Position = 3

When the UE is configured with aggregationFactorDL > 1, the same symbol allocation is applied across the aggregationFactorDL consecutive slots. The UE may expect that the TB is repeated within each symbol allocation among each of the aggregationFactorDL consecutive slots and the PDSCH is limited to a single transmission layer. The redundancy version to be applied on the n transmission occasion of the TB is determined according to table 5.1.2.1-2.

Table 5.1.2.1-2: Applied redundancy version when aggregationFactorDL > 1

$rv_{id}$ indicated by the	$rv_{id}$ to be applied	$rv_{id}$ to be applied to $n^{th}$ transmission occasion					
DCI scheduling the	$n \mod 4 = 0$	<i>n</i> mod 4 = 1	$n \mod 4 = 2$	$n \mod 4 = 3$			
PDSCH							
0	0	2	3	1			
2	2	3	1	0			
3	3	1	0	2			
1	1	0	2	3			

If the UE procedure for determining slot configuration as defined in Subclause 11.1 of [6, TS 38.213] determines symbol of a slot allocated for PDSCH as uplink symbols, the transmission on that slot is omitted for multi-slot PDSCH transmission.

The UE is not expected to receive a PDSCH with mapping type A in a slot, if the PDCCH scheduling the PDSCH was received in the same slot and was not contained within the first three symbols of the slot.

The UE is not expected to receive a PDSCH with mapping type B in a slot, if the first symbol of the PDCCH scheduling the PDSCH was received in a later symbol than the first symbol indicated in the PDSCH time domain resource allocation.

7.1.1.2.2.3 Test description

7.1.1.2.2.3.1 Pre-test conditions

Same Pre-test conditions as in clause 7.1.1.0 except that set to return no data in uplink and parameters as in Table 7.1.1.2.2.3.1-1.

Table 7.1.1.2.2.3.1-1: MAC Parameters

nrofHARQ-ProcessesForPDSCH n16

7.1.1.2.2.3.2 Test procedure sequence

Table 7.1.1.2.2.3.2-1: Main behaviou

St	Procedure	Message Sequence		TP	Verdic t
		U - S	Message		
1	SS transmits in the indicated downlink assignment an RRCReconfiguration.	<	-	-	-
2	UE transmits RRCReconfigurationComplete message to the SS.	>	-	-	-

3	The SS transmits a downlink	<	-	-	-
	assignment addressed to the C-RNTI				
	assigned to the UE, the rv_idx is 0.				
4	The SS transmits in the indicated	<	MAC PDU	-	-
	downlink assignment a MAC PDU				
	including a RLC PDU, The CRC is				
	calculated in such a way, it will result				
	in CRC error on UE side.				
5	In the following 3 consecutive slots,	<	MAC PDU	-	_
	the SS transmits on the same downlink				
	assignment a MAC PDU including a				
	RLC PDU, The CRC is calculated in				
	such a way, it will result in CRC error				
	on UE side. (Note 1)				
6	Check: Does the UE transmit a HARQ	>	HARQ NACK	1	P
	NACK?				
7	The SS transmits a downlink	<	-	-	-
	assignment addressed to the C-RNTI				
	assigned to the UE, the rv_idx is 0.				
8	The SS transmits in the indicated	<	MAC PDU	-	-
	downlink assignment a MAC PDU				
	including a RLC PDU, The CRC is				
	calculated in such a way, it will result				
	in CRC pass on UE side.				
9	In the following 3 consecutive slots,	<	MAC PDU	-	_
	the SS transmits on the same downlink				
	assignment a MAC PDU including a				
	RLC PDU, The CRC is calculated in				
	such a way, it will result in CRC pass				
	on UE side. (Note 1)				
10	Check: Does the UE transmit a HARQ	>	HARQ ACK	1	P
	ACK?				

Note 1: For *aggregationF* actorDL=4, the PDSCH will repeat in following 4-1=3 slots with same resource allocation but different redundancy version.

7.1.1.2.2.3.3 Specific message contents

Table 7.1.1.2.2.3.3-1: RRCReconfiguration (step 1, Table 7.1.1.2.2.3.2-1)

- Table 7.1.1.2.2.3.3-1: RRCReconfiguration (Step 1, Table 7.1.1.2.2.3.2-1)			
Derivation Path: 38.508-1 [4], Table [4.6.1-13	3]		
Information Element	Value/remark	Comment	Condition
RRCReconfiguration ::= SEQUENCE {			
criticalExtensions CHOICE {			
rrcReconfiguration SEQUENCE {			
secondaryCellGroup	CellGroupConfig	OCTET STRING (CONTAININ G CellGroupCon fig)	SA
}			
}			
}			

Table 7.1.1.2.2.3.3-2: cellGroupConfig (Table 7.1.1.2.2.3.3-1: RRCReconfiguration)

Derivation Path: 38.508-1 [4], Table [4.6.3-19]							
Information Element	Value/remark	Comment	Condition				
cellGroupConfig::= SEQUENCE {							
cellGroupId	1						
spCellConfig SEQUENCE {							
spCellConfigDedicated SEQUENCE {							
servingCellConfig SEQUENCE {							
initialDownlinkBWP SEQUENCE {							
pdsch-Config SEQUENCE {							
pdsch-AggregationFactor	n4						
}							
}							
}							
}							
}							
}							

```
7.1.1.2.3 Correct HARQ process handling / CCCH
7.1.1.2.3.1 Test Purpose (TP)
with { UE in RRC_IDLE state with RRC connection establishment procedure initiated }
 when { UE receives a MAC PDU addressed to RA-RNTI }
  then { UE does not transmit the HARQ feedback for the corresponding HARQ process }
    }
(2)
with { UE in RRC_IDLE state with RRC connection establishment procedure initiated }
 when { UE receives a MAC PDU addressed to T-CRNTI without UE Contention Resolution Identity corresponding the transmitted RRCSetupRequest message }
  then { UE does not transmit the HARQ feedback for the corresponding HARQ process }
 }
with { UE in RRC_IDLE state with RRC connection establishment procedure initiated }
 when { UE receives a MAC PDU addressed to T-CRNTI and cannot decode properly }
  then { UE does not transmit the HARQ feedback for the corresponding HARQ process }
     }
(4)
with { UE in RRC_IDLE state with RRC connection establishment procedure initiated }
 when { UE receives a MAC PDU addressed to T-CRNTI with UE Contention Resolution Identity corresponding the transmitted RRCSetupRequest message }
  then { UE transmits the HARQ ACK for the corresponding HARQ process }
7.1.1.2.3.2 Conformance requirements
References: The conformance requirements covered in the current TC are specified in: TS 38.321, clauses 5.3.2.1 and 5.3.2.2.
[TS 38.321, clause 5.3.2.1]
The MAC entity includes a HARQ entity for each Serving Cell, which maintains a number of parallel HARQ processes. Each HARQ process is associated with a HARQ process
identifier. The HARQ entity directs HARQ information and associated TBs received on the DL-SCH to the corresponding HARQ processes (see subclause 5.3.2.2).
The number of parallel DL HARQ processes per HARQ entity is specified in TS 38.214 [7]. The dedicated broadcast HARQ process is used for BCCH.
The HARQ process supports one TB when the physical layer is not configured for downlink spatial multiplexing. The HARQ process supports one or two TBs when the physical layer
is configured for downlink spatial multiplexing.
When the MAC entity is configured with pdsch-AggregationFactor > 1, the parameter pdsch-AggregationFactor provides the number of transmissions of a TB within a bundle of the
dynamic downlink assignment. Bundling operation relies on the HARO entity for invoking the same HARO process for each transmission that is part of the same bundle. After the
initial transmission, pdsch-AggregationFactor – 1 HARQ retransmissions follow within a bundle.
The MAC entity shall:
1> if a downlink assignment has been indicated:
2> allocate the TB(s) received from the physical layer and the associated HARQ information to the HARQ process indicated by the associated HARQ information.
```

- 1> if a downlink assignment has been indicated for the broadcast HARQ process:
- 2> allocate the received TB to the broadcast HARQ process.

[TS 38.321, clause 5.3.2.2]

When a transmission takes place for the HARQ process, one or two (in case of downlink spatial multiplexing) TBs and the associated HARQ information are received from the HARQ

For each received TB and associated HARQ information, the HARQ process shall:

- 1> if the NDI, when provided, has been toggled compared to the value of the previous received transmission corresponding to this TB; or
- 1> if the HARQ process is equal to the broadcast process, and this is the first received transmission for the TB according to the system information schedule indicated by RRC; or
- 1> if this is the very first received transmission for this TB (i.e. there is no previous NDI for this TB):
- 2> consider this transmission to be a new transmission.
- 1> else:
- 2> consider this transmission to be a retransmission.

The MAC entity then shall:

- 1> if this is a new transmission:
- 2> attempt to decode the received data.
- 1> else if this is a retransmission:
- 2> if the data for this TB has not yet been successfully decoded:
- 3> instruct the physical layer to combine the received data with the data currently in the soft buffer for this TB and attempt to decode the combined data.
- 1> if the data which the MAC entity attempted to decode was successfully decoded for this TB; or
- 1> if the data for this TB was successfully decoded before:
- 2> if the HARQ process is equal to the broadcast process:
- 3> deliver the decoded MAC PDU to upper layers.
- 2> else if this is the first successful decoding of the data for this TB:
- 3> deliver the decoded MAC PDU to the disassembly and demultiplexing entity.
- 1> else
- 2> instruct the physical layer to replace the data in the soft buffer for this TB with the data which the MAC entity attempted to decode.
- 1> if the HARQ process is associated with a transmission indicated with a Temporary C-RNTI and the Contention Resolution is not yet successful (see subclause 5.1.5); or
- 1> if the HARQ process is equal to the broadcast process; or
- 1> if the timeAlignmentTimer, associated with the TAG containing the Serving Cell on which the HARQ feedback is to be transmitted, is stopped or expired:
- 2> not instruct the physical layer to generate acknowledgement(s) of the data in this TB.
- 1> else
- 2> instruct the physical layer to generate acknowledgement(s) of the data in this TB.

The MAC entity shall ignore NDI received in all downlink assignments on PDCCH for its Temporary C-RNTI when determining if NDI on PDCCH for its C-RNTI has been toggled compared to the value in the previous transmission.

NOTE: If the MAC entity receives a retransmission with a TB size different from the last TB size signalled for this TB, the UE behavior is left up to UE implementation.

7.1.1.2.3.3 Test description

7.1.1.2.3.3.1 Pre-test conditions

System Simulator:

- NR Cell 1. UE:

None

Preamble:

- The UE is in 1N-A state on NR Cell 1 using generic procedure parameter Connectivity (NR) according to TS 38.508-1 [4].

7.1.1.2.3.3.2 Test procedure sequence

Table 7.1.1.2.3.3.2-1: Main behaviour

St	Procedure	Messa	age Sequence	TP	Verdic t
		U - S	Message		
1	The SS transmits a Paging message including a matched identity.	<	-	-	-
2	The UE transmits Preamble on PRACH.	>	PRACH Preamble	-	-
3	The SS transmits Random Access Response with matching RA-RNTI and including Temporary C-RNTI. The CRC is calculated in such a way, it will result in CRC error on UE side.	<	Random Access Response	-	-
4	Check: does the UE transmit a HARQ ACK/NACK?	>	HARQ ACK/NACK	1	F
5	The UE transmits Preamble on PRACH.	>	PRACH Preamble	-	-

6	The SS transmits Random Access Response with matching RA-RNTI	<	Random Access Response	-	-
	and including Temporary C-RNTI. The CRC is calculated in such a way,				
	it will result in CRC pass on UE side.				
7	Check: does the UE transmit a HARQ ACK/NACK?	>	HARQ ACK/NACK	1	F
8	The UE transmits a MAC PDU	>	MAC PDU	1-	-
	containing an RRCSetupRequest				
	message.				
9	The SS transmits a valid MAC PDU	<	MAC PDU	-	-
	containing RRCSetup, and including				
	'UE Contention Resolution Identity'				
	MAC control element with not				
	matching 'Contention Resolution				
10	Identity'.				<u> </u>
10	Check: does the UE transmit a HARQ ACK/NACK?	>	HARQ ACK/NACK	2	F
11	The UE transmits Preamble on PRACH.	>	PRACH Preamble	-	-
12	The SS transmits Random Access	<	Random Access Response	+	<u> </u>
12	Response with matching RA-RNTI	\	Random Access Response	-	
	and including Temporary C-RNTI.				
13	The UE transmits a MAC PDU	>	MAC PDU	<b> </b>	<b> </b>
	containing an RRCSetupRequest				
	message.				
14	The SS transmits a valid MAC PDU	<	MAC PDU	-	-
	containing RRCSetup, and including				
	'UE Contention Resolution Identity'				
	MAC control element with matching				
	'Contention Resolution Identity'. The				
	CRC is calculated in such a way that it				
15	will result in CRC error on UE side.		HADO ACIZINIACIZ	1	ļ
15	Check: Does UE transmit a HARQ ACK/NACK?	>	HARQ ACK/NACK	3	F
16	The UE transmits Preamble on	>	PRACH Preamble	-	-
	PRACH.				
17	The SS transmits Random Access	<	Random Access Response	-	-
	Response with matching RA-RNTI				
10	and including Temporary C-RNTI.		MACDDI		
18	The UE transmits a MAC PDU	>	MAC PDU	-	-
	containing an RRCSetupRequest				
19	message. The SS transmits a valid MAC PDU	<	MAC PDU		
13	containing <i>RRCSetup</i> , and including	\	MING PDU	_	_
	'UE Contention Resolution Identity'				
	MAC control element with matching				
	'Contention Resolution Identity'. The				
	CRC is calculated in such a way that it				
	will result in CRC pass on UE side.				
20	Check: does the UE transmit a HARQ	>	HARQ ACK	4	P

	ACK?				
21	The UE transmits a MAC PDU	>	MAC PDU	-	-
	containing an RRCSetupComplete				
	message including SERVICE				
	REQUEST message indicating				
	acceptance of RRCSetup message				
22	Steps 5 to 8 of the generic radio bearer	-	-	-	-
-	establishment procedure (TS 38.508				
25	table 4.5.4.2-3) are executed to				
	successfully complete the service				
	request procedure.				

```
7.1.1.2.3.3.3 Specific message contents
 7.1.1.2.4 Correct HARQ process handling / BCCH
 7.1.1.2.4.1 Test Purpose (TP)
 with { UE in RRC_CONNECTED state }
 ensure that {
  when { UE receives a MAC PDU addressed to SI-RNTI on the broadcast HARQ process }
  then { UE does not transmit the HARQ feedback for the broadcast HARQ process }
 7.1.1.2.4.2 Conformance requirements
 References: The conformance requirements covered in the current TC are specified in: TS 38.321, clauses 5.3.2.1 and 5.3.2.2.
 TTS 38.321, clause 5.3.2.11
 The MAC entity includes a HARQ entity for each Serving Cell, which maintains a number of parallel HARQ processes. Each HARQ process is associated with a HARQ process
 identifier. The HARQ entity directs HARQ information and associated TBs received on the DL-SCH to the corresponding HARQ processes (see subclause 5.3.2.2).
 The number of parallel DL HARQ processes per HARQ entity is specified in TS 38.214 [7]. The dedicated broadcast HARQ process is used for BCCH.
 The HARQ process supports one TB when the physical layer is not configured for downlink spatial multiplexing. The HARQ process supports one or two TBs when the physical layer
 is configured for downlink spatial multiplexing.
 When the MAC entity is configured with pdsch-AggregationFactor > 1, the parameter pdsch-AggregationFactor provides the number of transmissions of a TB within a bundle of the
 dynamic downlink assignment. Bundling operation relies on the HARQ entity for invoking the same HARQ process for each transmission that is part of the same bundle. After the
 initial transmission, pdsch-AggregationFactor – 1 HARQ retransmissions follow within a bundle.
 The MAC entity shall:
 1> if a downlink assignment has been indicated:
 2> allocate the TB(s) received from the physical layer and the associated HARQ information to the HARQ process indicated by the associated HARQ information.
 1> if a downlink assignment has been indicated for the broadcast HARQ process:
 2> allocate the received TB to the broadcast HARQ process.
 TTS 38.321, clause 5.3.2.21
 When a transmission takes place for the HARQ process, one or two (in case of downlink spatial multiplexing) TBs and the associated HARQ information are received from the HARQ
For each received TB and associated HARQ information, the HARQ process shall:
1> if the NDI, when provided, has been toggled compared to the value of the previous received transmission corresponding to this TB; or
 1> if the HARQ process is equal to the broadcast process, and this is the first received transmission for the TB according to the system information schedule indicated by RRC; or
 1> if this is the very first received transmission for this TB (i.e. there is no previous NDI for this TB):
 2> consider this transmission to be a new transmission.
 2> consider this transmission to be a retransmission.
The MAC entity then shall:
 1> if this is a new transmission:
 2> attempt to decode the received data.
 1> else if this is a retransmission:
 2> if the data for this TB has not yet been successfully decoded:
 3> instruct the physical layer to combine the received data with the data currently in the soft buffer for this TB and attempt to decode the combined data.
 1> if the data which the MAC entity attempted to decode was successfully decoded for this TB; or
 1> if the data for this TB was successfully decoded before:
 2> if the HARQ process is equal to the broadcast process:
```

3> deliver the decoded MAC PDU to upper layers.

else if this is the first successful decoding of the data for this TB:deliver the decoded MAC PDU to the disassembly and demultiplexing entity.

2> instruct the physical layer to replace the data in the soft buffer for this TB with the data which the MAC entity attempted to decode.

1> if the HARQ process is associated with a transmission indicated with a Temporary C-RNTI and the Contention Resolution is not yet successful (see subclause 5.1.5); or

- 1> if the HARQ process is equal to the broadcast process; or
- 1> if the timeAlignmentTimer, associated with the TAG containing the Serving Cell on which the HARQ feedback is to be transmitted, is stopped or expired:
- 2> not instruct the physical layer to generate acknowledgement(s) of the data in this TB.
- 1> else:
- 2> instruct the physical layer to generate acknowledgement(s) of the data in this TB.

The MAC entity shall ignore NDI received in all downlink assignments on PDCCH for its Temporary C-RNTI when determining if NDI on PDCCH for its C-RNTI has been toggled compared to the value in the previous transmission.

NOTE: If the MAC entity receives a retransmission with a TB size different from the last TB size signalled for this TB, the UE behaviour is left up to UE implementation.

7.1.1.2.4.3 Test description

7.1.1.2.4.3.1 Pre-test conditions

System Simulator:

- NR Cell 1

UE:

UE:

- None. Preamble:

- The UE is in state 3N-A with UE test loop mode A activated as defined in 38.508-1 [4].

7.1.1.2.4.3.2 Test procedure sequence

Table 7.1.1.2.4.3.2-1: Main behaviour

St	Procedure	Message Sequence		TP	Verdic t
		U - S	Message		
1	The SS transmits a Short message on PDCCH using P-RNTI indicating a systemInfoModification. (Note 1)	<	PDCCH (DCI 1_0): Short Message	-	-
2	The SS transmits an updated system information with SI-RNTI addressed in L1/L2 header at the start of the modification period. CRC is calculated in such a way, it will result in CRC fail on UE side. Dedicated HARQ process for broadcast is used.	<	-	-	-
3	Check: Does the UE transmit a HARQ ACK/NACK? (Note 2 and 3)	>	HARQ ACK/NACK	1	F
4	After 2560ms of step 2, the SS transmits an updated system information contents same as in step 2 with SI-RNTI addressed in L1/L2 header. CRC is calculated in such a way, it will result in CRC pass on UE side. Dedicated HARQ process for broadcast is used.	<	-	-	-
5	Check: Does the UE transmit a HARQ ACK/NACK? (Note 2 and 4)	->	HARQ ACK/NACK	1	F
6	SS is configured to not allocate UL Grants on Scheduling Request.	-	-	-	-
7	The SS transmits MAC PDU containing a RLC PDU.	<	MAC PDU	-	-
8	The UE transmits a HARQ ACK.	>	HARQ ACK	-	-
9	Check: Does the UE transmit PRACH Preamble, using PRACH resources as in new SI?	>	PRACH Preamble	1	P
10	The SS transmits Random Access Response	<	Random Access Response	-	-
11	The UE transmits a MAC PDU with	>	MAC PDU	-	_

ſ		C-RNTI containing loop backed RLC				
		PDU.				
	12	SS sends PDCCH transmission for UE	<	-	-	-
		C-RNTI to complete contention				
		resolution.				

Note 1: The Short Message was transmitted in controlResourceSetZero as Configured in SIB1, need to guarantee that the UE will receive at least one Paging in the Modification Period preceding the SysInfo change, SS should send the Paging message in every eligible PO in this Modification Period.

Note 2: When requested to check HARQ feedback for the dedicated broadcast HARQ process, the SS shall assume the same PUCCH reception requirement as specified in TS 38.213 section 9 for a normal HARQ process.

Note 3: For duration of 2560ms, the SS should check HARQ NACK for all broadcast SIBs. This duration is sufficient to ensure that SS transmits few times SIBs with CRC corruption.

Note 4: For duration of 2560=5120-2560 ms, the SS should check HARQ ACK for all broadcast SIBs. 5120 ms is the system information modification period calculated based on the default values of parameters specified in TS 38.508-1 [4]. i.e. modification period 5120 = (modificationPeriodCoeff=4)\* (defaultPagingCycle P=128) \* 10ms.

7.1.1.2.4.3.3 Specific message contents

Table 7.1.1.2.4.3.3-1: SystemInformationBlockType1 (steps 2 and 4 of table 7.1.1.2.4.3.2-1)

Derivation path: 38.508-1 [4] table 4.6.1-28							
Information Element	Value/Remark	Comment	Conditio				
			n				
SIB1 ::= SEQUENCE {							
servingCellConfigCommon SEQUENCE {							
uplinkConfigCommon SEQUENCE {							
initialUplinkBWP SEQUENCE {							
rach-ConfigCommon SEQUENCE {							
prach-RootSequenceIndex CHOICE {							
1139	20		FDD				
1139	2		TDD				
}							
}							
}							
}							
}							
}							

```
7.1.1.3 Uplink Data Transfer
7.1.1.3.1 Correct Handling of UL MAC PDU / Assignment / HARQ process
7.1.1.3.1.1 Test Purpose (TP)
(1)
with {UE in RRC_CONNECTED state}
ensure that {
when {UE receives for a Slot an uplink grant with valid C-RNTI}
then {UE transmits data and associated HARQ information to the HARQ entity for this Slot}
}

(2)
with {UE in RRC_CONNECTED state}
ensure that {
when {SS transmits for a Slot an uplink grant with not allocated C-RNTI}
then {UE does not transmits data and associated HARQ information to the HARQ entity for this Slot}
}
```

```
(3)
with { UE in RRC CONNECTED state }
ensure that {
  when { UE receives an UL Grant with toggled NDI and has data available for transmission }
  then { UE transmits a new MAC PDU }
 }
(4)
with { UE in RRC_CONNECTED state and having transmitted a MAC PDU on a HARO process }
  when { UE receives an uplink grant on PDCCH for the next Slot corresponding to the HARQ process with old NDI not toggled}
  then { UE performs an adaptive retransmission of the MAC PDU with redundancy version as received on PDCCH }
(5)
 with { UE in E-UTRA RRC_CONNECTED state }
 ensure that {
  when { UE receives an uplink grant on PDCCH for the next Slot corresponding to the HARQ process with toggled NDI, and data is not available for transmission }
  then { UE transmits any MAC Padding PDU }
      }
with { UE in RRC_CONNECTED state }
  when { UE has a MAC SDU to be transmitted that is smaller or equal to 256 bytes }
  then { UE sets E field to 0 and includes 8 bit L field in the MAC sub PDU}
(7)
with { UE in RRC_CONNECTED state }
  when { UE has a MAC SDU to be transmitted that is larger than 256 bytes }
  then { UE sets F field to 1 and includes 16 bit L field in the MAC sub PDU }
(8)
with { UE in E-UTRA RRC_CONNECTED state }
 when { UE has to insert padding in a MAC PDU }
  then { UE inserts the last MAC sub PDU as a padding sub PDU }
 with { UE in RRC_CONNECTED state and configured with a specific TDD-UL-DL-ConfigCommon including configuration of pattern2}
  when { UE receives for a Slot an uplink grant associated with pattern2 with valid C-RNTI }
  then { UE transmits data and associated HARQ information to the HARQ entity for this Slot }
7.1.1.3.1.2 Conformance requirements
References: The conformance requirements covered in the present TC are specified in: TS 38.321, clauses 5.4.1, 5.4.2.1, 5.4.2.2 and 6.1.2. Unless otherwise stated these are Rel-15
requirements.
[TS 38.321, clause 5.4.1]
Uplink grant is either received dynamically on the PDCCH, in a Random Access Response, or configured semi-persistently by RRC. The MAC entity shall have an uplink grant to
transmit on the UL-SCH. To perform the requested transmissions, the MAC layer receives HARQ information from lower layers.
If the MAC entity has a C-RNTI, a Temporary C-RNTI or CS-RNTI, the MAC entity shall for each PDCCH occasion and for each Serving Cell belonging to a TAG that has a running
timeAlignmentTimer and for each grant received for this PDCCH occasion:
1> if an uplink grant for this Serving Cell has been received on the PDCCH for the MAC entity's C-RNTI or Temporary C-RNTI; or
1> if an uplink grant has been received in a Random Access Response:
2> if the uplink grant is for MAC entity's C-RNTI and if the previous uplink grant delivered to the HARQ entity for the same HARQ process was either an uplink grant received for the
MAC entity's CS-RNTI or a configured uplink grant:
3> consider the NDI to have been toggled for the corresponding HARQ process regardless of the value of the NDI.
2> deliver the uplink grant and the associated HARO information to the HARO entity.
1> else if an uplink grant for this PDCCH occasion has been received for this serving cell on the PDCCH for the MAC entity's CS-RNTI:
2> if the NDI in the received HARQ information is 1:
3> consider the NDI for the corresponding HARQ process not to have been toggled;
3> stop the ConfiguredGrantTimer for the corresponding HARO process, if running:
 3> deliver the uplink grant and the associated HARQ information to the HARQ entity.
```

```
2> else if the NDI in the received HARQ information is 0:
  3> if PDCCH contents indicate configured grant Type 2 deactivation
  4> trigger configured grant confirmation.
  3> else if PDCCH contents indicate configured grant Type 2 activation
  4> trigger configured grant confirmation;
  4> store the uplink grant for this serving cell and the associated HARO information as configured uplink grant:
  4> initialise or re-initialise the configured uplink grant for this serving cell to start in the associated PUSCH duration and to recur according to rules in subclause 5.8.2;
  4> set the HARO Process ID to the HARO Process ID associated with this PUSCH duration:
  4> consider the NDI bit for the corresponding HARO process to have been toggled:
  4> stop the ConfiguredGrantTimer for the corresponding HARQ process, if running;
  4> deliver the configured uplink grant and the associated HARQ information to the HARQ entity.
  For each Serving Cell and each configured uplink grant, if configured and activated, the MAC entity shall:
  1> set the HARQ Process ID to the HARQ Process ID associated with this PUSCH duration;
  1> if the ConfiguredGrantTimer for the corresponding HARQ process is not running
  2> consider the NDI bit for the corresponding HARQ process to have been toggled;
  2> deliver the configured uplink grant and the associated HARO information to the HARO entity.
  NOTE 1: For the same serving cell, an uplink grant addressed to C-RNTI shall override a configured uplink grant in case of overlap in time domain.
  For configured uplink grants, the HARQ Process ID associated with this symbol is derived from the following equation:
                                         HARQ Process ID = [floor(CURRENT_symbol/periodicity)] modulo numberOfConfGrant-Processes
  where CURRENT symbol=(SFN * numberOfSlotsPerFrame * numberOfSymbolsPerSlot + slot number in the frame * numberOfSymbolsPerSlot + symbol number in the slot), and
   numberOfSlotsPerFrame and numberOfSymbolsPerSlot refer to the number of consecutive slots per frame and the number of consecutive symbols per slot, respectively as
  specified in TS 38.211 [8].
  NOTE 2: CURRENT_symbol refers to the symbol index of the first transmission of a repetition bundle that takes place. [TS 36.322, clause 5.4.2.1]
  The MAC entity includes a HARQ entity for each Serving Cell with configured uplink (including the case when it is configured with supplementaryUplink), which maintains a number
  of parallel HARQ processes.
  The number of parallel UL HARQ processes per HARQ entity is specified in TS 38.214 [7].
  Each HARQ process supports one TB.
  Each HARQ process is associated with a HARQ process identifier. For UL transmission with UL grant in RA Response, HARQ process identifier 0 is used.
  When repetition is configured with repK >1, the parameter repK provides the number of repetitions of a TB within a bundle. Repetition operation relies on the HARO entity for
  invoking the same HARQ process for each transmission that is part of the same bundle. Within a bundle HARQ retransmissions are non-adaptive and triggered without waiting for
  feedback from previous transmissions according to repK.
  For each uplink grant, the HARQ entity shall:
  1> identify the HARQ process(es) associated with this grant, and for each identified HARQ process:
  2> if the received grant was not addressed to a Temporary C-RNTI on PDCCH, and the NDI provided in the associated HARQ information has been toggled compared to the value in
  the previous transmission of this TB of this HARQ process; or
2> if the uplink grant was received on PDCCH for the C-RNTI and the HARQ buffer of the identified process is empty; or
 2> if the uplink grant was received in a Random Access Response:
  3> if there is a MAC PDU in the Msg3 buffer and the uplink grant was received in a Random Access Response:
  4> obtain the MAC PDU to transmit from the Msg3 buffer.
  3> else:
  4> obtain the MAC PDU to transmit from the "Multiplexing and assembly" entity, if any;
  3> if a MAC PDLI to transmit has been obtained:
  4> deliver the MAC PDU and the uplink grant and the HARQ information of the TB to the identified HARQ process;
  4> instruct the identified HARQ process to trigger a new transmission.
  4> if the uplink grant is addressed to CS-RNTI or the uplink grant is a configured uplink grant:
  5> start or restart the ConfiguredGrantTimer, if configured, for the corresponding HARO process when the transmission is performed.
  3> if the uplink grant received on PDCCH was addressed to CS-RNTI and if the HARQ buffer of the identified process is empty:
  4> ignore the uplink grant.
  3> else:
  4> deliver the uplink grant and the HARQ information (redundancy version) of the TB to the identified HARQ process;
  4> instruct the identified HARQ process to trigger a retransmission;
  4> if the uplink grant is addressed to CS-RNTI or the uplink grant is a configured uplink grant:
  5> start or restart the ConfiguredGrantTimer, if configured, for the corresponding HARQ process when the transmission is performed.
  When determining if NDI has been toggled compared to the value in the previous transmission the MAC entity shall ignore NDI received in all uplink grants on PDCCH for its
  Temporary C-RNTI.
 TTS 38.321. clause 5.4.2.21
  Each HARQ process is associated with a HARQ buffer.
  New transmissions are performed on the resource and with the MCS indicated on either PDCCH, Random Access Response, or RRC. Retransmissions are performed on the resource
  and, if provided, with the MCS indicated on PDCCH.
  If the HARQ entity requests a new transmission for a TB, the HARQ process shall
  1> store the MAC PDU in the associated HARQ buffer;
  1> store the uplink grant received from the HARO entity:
  1> generate a transmission as described below.
  If the HARQ entity requests a retransmission for a TB, the HARQ process shall:
  1> store the uplink grant received from the HARO entity:
  1> generate a transmission as described below.
```

To generate a transmission for a TB, the HARQ process shall:

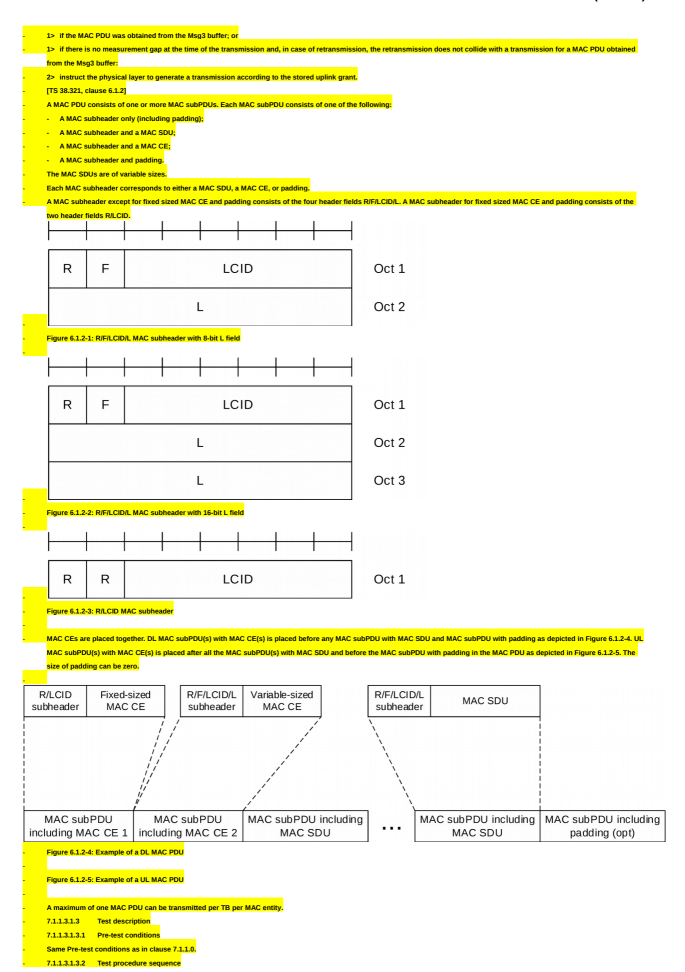


Table 7.1.1.3.1.3.2-1: Main behaviour Message Sequence TP St Procedure Verdic t U-Message S The SS ignores scheduling requests 1 and does not allocate any uplink grant. 2 SS transmits a MAC PDU including a <--**MAC PDU RLC SDU** EXCEPTION: Step 3 runs in parallel with behaviour in table 7.1.1.3.1.3.2-2 3 For 100 ms SS transmits an UL Grant <--(UL Grant (unknown Cevery 10 ms, allowing the UE to RNTI)) return the RLC SDU as received in step 2, on PDCCH, but with the C-RNTI different from the C-RNTI assigned to the UE. Check: Does the UE transmit a MAC --> **MAC PDU** F 4 2 PDU corresponding to grant in step 3? (UL Grant (C-RNTI)) SS transmits an UL Grant, allowing 5 <-the UE to return the RLC SDU as received in step 2, on PDCCH with the C-RNTI assigned to the UE. Check: Does the UE transmit a MAC P 6 --> MAC PDU 1 PDU corresponding to grant in step 6? 6A SS transmits a MAC PDU containing <--MAC PDU (RLC STATUS an RLC STATUS PDU acknowledging PDU) the reception of the AMD PDUs in 7 The SS Transmits a valid MAC PDU <--MAC PDU containing RLC PDU The SS allocates an UL Grant for one **Uplink** Grant 8 <--HARQ process X, sufficient for one RLC SDU to be looped back in a Slot, and NDI indicates new transmission redundancy version to be used as 0 9 Check: Does the UE transmit a MAC MAC PDU 3 P --> PDU including one RLC SDU, in HARQ process X? 10 The SS transmits an UL grant Uplink Grant <-corresponding to slot for HARQ process X, with NDI not toggled and redundancy version to be used as 1 11 Check: Does the UE retransmit the --> MAC PDU 4 P MAC PDU in for HARQ process X, using redundancy version1? 11A SS transmits a MAC PDU containing <--MAC PDU (RLC STATUS an RLC STATUS PDU acknowledging PDU) the reception of the AMD PDUs in step 11. 12 The SS transmits an UL grant <--**Uplink** Grant

			T	1	1
	corresponding to SLOT for HARQ				
	process X, with NDI toggled and				
	redundancy version to be used as 0				
13	Check: Does the UE retransmit the	>	MAC PDU	5	P
	MAC PDU containing padding for				
	HARQ process X, using redundancy				
	version 0?				
14	SS transmits a MAC PDU including a	<	MAC PDU	_	_
- '	RLC PDU of size 128 bytes		WHICT DE		
15	The SS transmits an UL Grant,	<	(UL Grant (C-RNTI))	<u> </u>	_
	allowing the UE to return the RLC	\	(OL Glait (C-RWII))		
	SDU as received in step 14 and				
1.0	padding.		MACRDII	6.0	D
16	Check: Does the UE transmit a MAC	>	MAC PDU	6,8	P
	PDU corresponding to grant in step 14				
	with F field set to 0 and includes 8 bit				
	L field in the MAC sub PDU and				
	includes a padding sub PDU at end?				
16A	SS transmits a MAC PDU containing	<	MAC PDU (RLC STATUS	-	-
	an RLC STATUS PDU acknowledging		PDU)		
	the reception of the AMD PDUs in				
	step 16.				
17	SS transmits a MAC PDU including a	<	MAC PDU	_	_
	RLC PDU of size 512 bytes				
18	The SS transmits an UL Grant,	<	(UL Grant (C-RNTI))	† <u> </u>	_
	allowing the UE to return the RLC		(ez eran (e ra (ri))		
	SDU as received in step 17 and				
	padding.				
19	Check: Does the UE transmit a MAC	>	MAC PDU	7,8	P
	PDU corresponding to grant in step 17		MACIDO	7,0	1
	with F field set to 1 and includes 16 bit				
	L field in the MAC sub PDU and				
10.4	includes a padding sub PDU at end?		MAC DDIL (DI C CEAERIC		
19A	SS transmits a MAC PDU containing	<	MAC PDU (RLC STATUS	-	-
	an RLC STATUS PDU acknowledging		PDU)		
	the reception of the AMD PDUs in				
	step 19.			-	
-	EXCEPTION : Steps 20a1 to 20a6 are	-	-	-	-
	executed for operation on NR TDD				
	band only				
20a	The SS transmits a NR	<	RRCReconfiguration	-	-
1	RRCReconfiguration message				
	including TDD-UL-DL-				
	ConfigCommon with pattern1 and				
	pattern 2 specified in Table				
	7.1.1.3.1.3.3-5 (Note 1)				
20a	The UE transmit a NR	>	RRCReconfigurationCompl	† <u> </u>	_
2	RRCReconfigurationComplete		ete		
-	message. (Note 2)				
20a	SS transmits a MAC PDU including a	<	MAC PDU	†_	_
3	RLC SDU	`			
	עבט טבט				<u> </u>

20a	SS transmits an UL Grant, allowing	<	(UL Grant (C-RNTI))	-	-
4	the UE to return the RLC SDU as				
	received in step 20a3, on PDCCH with				
	the C-RNTI assigned to the UE.				
20a	Check: Does the UE transmit a MAC	>	MAC PDU	9	P
5	PDU corresponding to grant in step				
	20a4?				
20a	SS transmits a MAC PDU containing	<	MAC PDU (RLC STATUS	-	-
6	an RLC STATUS PDU acknowledging		PDU)		
	the reception of the AMD PDUs in				
	step 20a5.				

Note 1: For EN-DC the NR RRCReconfiguration message is contained in

RRCConnectionReconfiguration 36.508 [7], Table 4.6.1-8 using condition EN-

 $DC\_EmbedNR\_RRCRecon.$ 

Note 2: For EN-DC the NR RRCReconfigurationComplete message is contained in

RRCC onnection Reconfiguration Complete.

Table 7.1.1.3.1.3.2-2: Parallel behaviour

St	Procedure	Messa	Message Sequence		Verdic
					t
		U-	Message		
		S			
1	UE transmits a Scheduling Request.	>	(SR)	-	-

7.1.1.3.1.3.3 Specific message contents

Table 7.1.1.3.1.3.3-1: Void
Table 7.1.1.3.1.3.3-2: Void

Table 7.1.1.3.1.3.3-3: RRCReconfiguration (step20a1, Table 7.1.1.3.1.3.2-

D : ( D ( ) 20 E00 1 [4] T ] 1 4 C 1 12			
Derivation Path: 38.508-1 [4], Table 4.6.1-13			
Information Element	Value/remark	Comment	Condition
RRCReconfiguration ::= SEQUENCE {			
criticalExtensions CHOICE {			
rrcReconfiguration ::= SEQUENCE {			
secondaryCellGroup	CellGroupConfig		EN-DC
}			
RRCReconfiguration-v1530-IEs::=			NR
SEQUENCE {			
masterCellGroup	CellGroupConfig		
}			
}			
}			

Table 7.1.1.3.1.3.3-4: CellGroupConfig (Table 7.1.1.3.1.3.3-3)

Derivation Path: TS 38.508-1 [4], Table 4.6.3-19			
Information Element	Value/remark	Comment	Condition
CellGroupConfig ::= SEQUENCE {			
spCellConfig SEQUENCE {			
reconfigurationWithSync SEQUENCE {			
spCellConfigCommon	ServingCellConfigC		
	ommon		
}			
spCellConfigDedicated	ServingCellConfig		

}		
}		

Table 7.1.1.3.1.3.3-5: ServingCellConfigCommon (Table 7.1.1.3.1.3.3-4)

Derivation Path: TS 38.508-1 [4], Table 4.6.3-168			
Information Element	Value/remark	Comment	Condition
ServingCellConfigCommon ::=			
SEQUENCE {			
uplinkConfigCommon SEQUENCE {			
initialUplinkBWP	BWP-		
	UplinkCommon		
}			
tdd-UL-DL-ConfigurationCommon	TDD-UL-DL-		
_	ConfigCommon		
}			

Table 7.1.1.3.1.3.3-6: TDD-UL-DL-ConfigCommon (Table 7.1.1.3.1.3.3-5)

- Table 7.1.1.3.1.3.3-6: TDD-UL-DL-ConfigCommon (Table 7.1.1.3.1.3.3-5)			
Derivation Path: TS 38.508-1 [4], Table 4			
Information Element	Value/remark	Comment	Condition
TDD-UL-DL-ConfigCommon ::=			
SEQUENCE {			
referenceSubcarrierSpacing	SubcarrierSpacing		
pattern1 SEQUENCE {			
dl-UL-TransmissionPeriodicity	ms5		FR1
	ms0p625		FR2
nrofDownlinkSlots	3		
nrofDownlinkSymbols	6		FR1
	10		FR2
nrofUplinkSlots	2		FR1
-	1		FR2
nrofUplinkSymbols	4		FR1
	2		FR2
dl-UL-TransmissionPeriodicity-v1530	ms3		FR1
}			
pattern2 SEQUENCE {			
dl-UL-TransmissionPeriodicity	ms2		FR1
	ms0p5		FR2
nrofDownlinkSlots	4		FR1
	2		FR2
nrofDownlinkSymbols	0		FR1
-	10		FR2
nrofUplinkSlots	0		FR1
	1		FR2
nrofUplinkSymbols	0		FR1
	2		FR2
}			
}			
	· · ·		

Table 7.1.1.3.1.3.3-7: BWP-UplinkCommon (Table 7.1.1.3.1.3.3-5)

Derivation Path: TS 38.508-1 [4], Table		
4.6.3-14		

Information Element	Value/remark	Comment	Condition
BWP-UplinkCommon ::= SEQUENCE {			
rach-ConfigCommon CHOICE {			
setup	RACH-		
	ConfigCommon		
}			
}			

Table 7.1.1.3.1.3.3-8: RACH-ConfigCommon (Table 7.1.1.3.1.3.3-7)

Table 7.1.1.5.1.5.5-5. RACIT-Configeration (Table 7.1.1.5.1.5.5-1)			
Derivation Path: TS 38.508-1 [4], Table 4.6.3-128			
Information Element	Value/remark	Comment	Condition
RACH-ConfigCommon::= SEQUENCE {			
rach-ConfigGeneric	RACH-		
_	ConfigGeneric		
}			

Table 7.1.1.3.1.3.3-9: RACH-ConfigGeneric (Table 7.1.1.3.1.3.3-8)

Derivation Path: TS 38.508-1 [4], Table 4.6.3-130			
Information Element	Value/remark	Comment	Condition
RACH-ConfigGeneric ::= SEQUENCE {			
prach-configurationIndex	156		
}			

Table 7.1.1.3.1.3.3-10: ServingCellConfig (Table 7.1.1.3.1.3.3-4)

Derivation Path: TS 38.508-1 [4], Table 4.6.3-167			
Information Element	Value/remark	Comment	Condition
ServingCellConfig ::= SEQUENCE {			
uplinkConfig SEQUENCE {			
initialUplinkBWP	BWP-		
_	UplinkDedicated		
}			
}			

Table 7.1.1.2.1.3.3-11: BWP-UplinkDedicated (Table 7.1.1.2.1.3.3-10)

- Table 1.1.1.2.1.3.3-11. DW1 - OpininDedicated (1able 1.1.1.2.1.3.3-10)			
Derivation Path: TS 38.508-1 [4], Table 4.6.3-15			
Information Element	Value/remark	Comment	Condition
BWP-UplinkDedicated ::= SEQUENCE {			
pucch-Config CHOICE {			
setup	PUCCH-Config		
}			
}			

Table 7.1.1.2.1.3.3-12: PUCCH-Config (Table 7.1.1.3.1.3.3-11)

Derivation Path: TS 38.508-1 [4], Table 4.6.3-112			
Information Element	Value/remark	Comment	Condition
PUCCH-Config ::= SEQUENCE {			
schedulingRequestResourceToAddModList	1 entry		
SEQUENCE (SIZE (1maxNrofSR-			
Resources)) OF SEQUENCE {			
SchedulingRequestResourceConfig[1]	SchedulingRequestR		
	esourceConfig		
}			

}

Table 7.1.1.2.1.3.3-13: SchedulingRequestResourceConfig (Table 7.1.1.3.1.3.3-12)

Derivation Path: TS 38.508-1 [4], Table 4.6.3-112					
Information Element	Value/remark	Comment	Condition		
SchedulingRequestResourceConfig ::=					
SEQUENCE {					
periodicityAndOffset CHOICE {					
sl10	5	With SCS =	SCS_15k		
		kHz15 results	Hz		
		in repetition			
		every 10 ms			
sl20	5	With SCS =	SCS_30k		
		kHz30 results	Hz		
		in repetition			
		every 10 ms			
sl80	5	With SCS =	SCS_120k		
		kHz120 results	Hz		
		in repetition			
		every 10 ms			
}					
}					

```
7.1.1.3.2 Logical channel prioritization handling
7.1.1.3.2.1 Test Purpose (TP)
with {UE in RRC_CONNECTED state}
ensure that {
 when { UE is sending data on the uplink }
  then { UE serves the logical channels according to their priority and configured PBR }
7.1.1.3.1.2
             Conformance requirements
References: The conformance requirements covered in the present TC are specified in: TS 38.321, clause 5.4.3.1.1, 5.4.3.1.2, 5.4.3.1.3. Unless otherwise stated these are Rel-15
[TS 38.321, clause 5.4.3.1.1]
The Logical Channel Prioritization procedure is applied whenever a new transmission is performed.
RRC controls the scheduling of uplink data by signalling for each logical channel per MAC entity:
- priority where an increasing priority value indicates a lower priority level;
- prioritisedBitRate which sets the Prioritized Bit Rate (PBR);

    bucketSizeDuration which sets the Bucket Size Duration (BSD).

RRC additionally controls the LCP procedure by configuring mapping restrictions for each logical channel:
- allowedSCS-List which sets the allowed Subcarrier Spacing(s) for transmission;
- maxPUSCH-Duration which sets the maximum PUSCH duration allowed for transmission:
- configuredGrantType1Allowed which sets whether a Configured Grant Type 1 can be used for transmission;
- allowedServingCells which sets the allowed cell(s) for transmission.
The following UE variable is used for the Logical channel prioritization procedure:
- Bj which is maintained for each logical channel j.
The MAC entity shall initialize Bj of the logical channel to zero when the logical channel is established.
For each logical channel j, the MAC entity shall:
1> increment Bj by the product PBR × T before every instance of the LCP procedure, where T is the time elapsed since Bj was last updated;
1> if the value of Bj is greater than the bucket size (i.e. PBR × BSD):
2> set Bj to the bucket size.
NOTE: The exact moment(s) when the UE updates Bj between LCP procedures is up to UE implementation, as long as Bj is up to date at the time when a grant is processed by
LCP.
The MAC entity shall, when a new transmission is performed:
1> select the logical channels for each UL grant that satisfy all the following conditions:
2> the set of allowed Subcarrier Spacing index values in allowedSCS-List, if configured, includes the Subcarrier Spacing index associated to the UL grant; and
```

2> maxPUSCH-Duration, if configured, is larger than or equal to the PUSCH transmission duration associated to the UL grant; and
2> configuredGrantType1Allowed, if configured, is set to TRUE in case the UL grant is a Configured Grant Type 1; and

2> allowedServingCells, if configured, includes the Cell information associated to the UL grant.

NOTE: The Subcarrier Spacing index, PUSCH transmission duration and Cell information are included in Uplink transmission information received from lower layers for the corresponding scheduled uplink transmission.

[TS 38.321, clause 5.4.3.1.3]

The MAC entity shall, when a new transmission is performed:

1> allocate resources to the logical channels as follows:

2> logical channels selected in subclause 5.4.3.1.2 for the UL grant with Bj > 0 are allocated resources in a decreasing priority order. If the PBR of a logical channel is set to "infinity", the MAC entity shall allocate resources for all the data that is available for transmission on the logical channel before meeting the PBR of the lower priority logical channel(s):

2> decrement Bj by the total size of MAC SDUs served to logical channel j above;

NOTE: The value of Bj can be negative.

2> if any resources remain, all the logical channels selected in subclause 5.4.3.1.2 are served in a strict decreasing priority order (regardless of the value of Bj) until either the data for that logical channel or the UL grant is exhausted, whichever comes first. Logical channels configured with equal priority should be served equally.

The UE shall also follow the rules below during the scheduling procedures above:

- the UE should not segment an RLC SDU (or partially transmitted SDU or retransmitted RLC PDU) if the whole SDU (or partially transmitted SDU or retransmitted RLC PDU) fits into the remaining resources of the associated MAC entity:
- if the UE segments an RLC SDU from the logical channel, it shall maximize the size of the segment to fill the grant of the associated MAC entity as much as possible;
- the UE should maximise the transmission of data;
- if the MAC entity is given an UL grant size that is equal to or larger than 8 bytes while having data available for transmission, the MAC entity shall not transmit only padding BSR and/or padding.

The MAC entity shall not generate a MAC PDU for the HARQ entity if the following conditions are satisfied:

- the MAC entity is configured with skipUplinkTxDynamic and the grant indicated to the HARQ entity was addressed to a C-RNTI, or the grant indicated to the HARQ entity is a configured uplink grant; and
- the MAC PDU includes zero MAC SDUs; and
- the MAC PDU includes only the periodic BSR and there is no data available for any LCG, or the MAC PDU includes only the padding BSR.

Logical channels shall be prioritised in accordance with the following order (highest priority listed first):

- MAC CE for C-RNTI or data from UL-CCCH;
- MAC CE for SPS confirmation:
- MAC CE for BSR, with exception of BSR included for padding:
- MAC CE for single entry PHR or multiple entry PHR;
- data from any Logical Channel, except data from UL-CCCH;
- MAC CE for BSR included for padding.

7.1.1.3.2.3 Test description

7.1.1.3.2.3.1 Pre-test conditions

Same Pre-test conditions as in clause 7.1.1.0 with the exception of 3 UM SN terminated SCG bearers configured according to Table 7.1.1.3.2.3.1-1.

Table 7.1.1.3.2.3.1-1: Priority, PBR and Bucket Delay settings

DRB	priority	prioritizedBitRate (kbytes/s)	bucketSizeDurati on (ms)
DRB1	6	8	100
DRB2	7	16	100
DRB3	8	32	100

## Table 7.1.1.3.2.3.1-2: PDCP Settings

Parameter	Value
Discard Timer	ms1500

## 7.1.1.3.2.3.2 Test procedure sequence Table 7.1.1.3.2.3.2-1: Main behaviour

St	Procedure	Message Sequence		TP	Verdic
					t
		U -	Message		
		S			
-	EXCEPTION: Steps 1 to 3 are run 4	-	-	-	-
	times using the parameters specified				
	for each run in table 7.1.1.3.2.3.2-3.				
1	The SS transmits N1 320-octet RLC	<	(RLC SDUs)	-	-
	SDUs on DRB1, N2 320-octet RLC				
	SDUs on DRB2, and N3 320-octet				
	RLC SDUs on DRB3.				
-	EXCEPTION: In parallel to the event	-	-	-	-
	described in step 2 the events specified				

	in Table 7.1.1.3.2.3.2-2 shall take place.				
2	The SS is configured for Uplink Grant Allocation Type 2 as defined in TS 38.523-3 [3]. 150 ms after Step 1 (Note1), for a duration of T2, the SS transmits an UL grant of D octets every T1.	<	(UL grants)	-	-
3	Check: Are the total number of octets of the UL RLC SDUs received at the SS for each DRB as follows: - total number of octets received for DRB1 is D1 octets +/- 10% - total number of octets received for DRB2 is D2 octets +/- 10% - total number of octets received for DRB3 is D3 octets +/- 10% ?	-	-	1	P

Note 1: This wait time will ensure that a) all octets have been completely received by the UE on all 3 DRBs before the first UL grant is received and b) the Bjs for each logical channel have reached their maximum value i.e. the bucket size of the corresponding logical channel before the first UL grant is received.

Table 7.1.1.3.2.3.2-2: Parallel hehavious

	Table 7.1.1.5.2.5.2-2. I didn't benaviour				
St	Procedure	Message Sequence		TP	Verdic
					t
		U-	Message		
		S			
1	Check: Does the UE transmit the RLC	>	-	1	P
	SDUs back to the SS?				

Table 7.1.1.3.2.3.2-3: Test parameter values

Table 7.1.1.3.2.3.2-3: Test parameter values							
Parameter	First run	Second run	Third run	Fourth run			
N1 (SDUs)	13	13	7	104			
N2 (SDUs)	25	25	50	25			
N3 (SDUs)	50	50	50	50			
D (octets)	1153	576	1153	1153			
T1 (ms)	20	20	20	10			
T2 (ms)	500	700	500	500			
D1 (octets)	4160	4160	2240	33350 (Note 1)			
D2 (octets)	8000	8000	10435 (Note	8000			
			1)				
D3 (octets)	16000	7790 (Note 1)	16000	16000			

Note 1: Calculated using the following equation for the case of the least header size: (D1 + D2 + D3) = (D - 6) \* T2 / T1

NOTE: The Test parameter values above and the test procedure assume that the UE has a loopback buffer of at least 57280 octets.

7.1.1.3.2.3.3 Specific message contents

Table 7.1.1.3.2.3.3-1: SchedulingRequest-Config (Preamble)

Derivation Path: 38.508-1 [4], Table 4.6.3-155					
Information Element	Value/remark	Comment	Condition		
sr-TransMax	n64				

```
7.1.1.3.2b Logical channel prioritization handling with Mapping restrictions
 7.1.1.3.2b.1 Test Purpose (TP)
 (1)
 with {UE in RRC_CONNECTED state with allowedSCS-List configured }
 ensure that {
  when { UE is sending data on the uplink }
   then { UE serves the logical channels according to their priority and configured PBR and respecting allowedSCS-List }
 (2)
 with {UE in RRC_CONNECTED state with maxPUSCH-Duration configured }
 ensure that {
  when { UE is sending data on the uplink }
   then { UE serves the logical channels according to their priority and configured PBR and respecting maxPUSCH-Duration }
 (3)
 with { UE in RRC_CONNECTED state with configuredGrantType1Allowed configured }
 ensure that {
  when { UE is sending data on the uplink }
   then { UE serves the logical channels according to their priority and configured PBR and respecting configuredGrantType1Allowed }
 7.1.1.3.2b.2 Conformance requirements
 References: The conformance requirements covered in the present TC are specified in: TS 38.321, clause 5.4.3.1.1, 5.4.3.1.2, 5.4.3.1.3. Unless otherwise stated these are Rel-15
 requirements.
 [TS 38.321, clause 5.4.3.1.1]
 The Logical Channel Prioritization (LCP) procedure is applied whenever a new transmission is performed.
 RRC controls the scheduling of uplink data by signalling for each logical channel per MAC entity:
 - priority where an increasing priority value indicates a lower priority level;
 - prioritisedBitRate which sets the Prioritized Bit Rate (PBR);
 - bucketSizeDuration which sets the Bucket Size Duration (BSD).
 RRC additionally controls the LCP procedure by configuring mapping restrictions for each logical channel:
 - allowedSCS-List which sets the allowed Subcarrier Spacing(s) for transmission;
    maxPUSCH-Duration which sets the maximum PUSCH duration allowed for transmission;
 - configuredGrantType1Allowed which sets whether a configured grant Type 1 can be used for transmission:
 - allowedServingCells which sets the allowed cell(s) for transmission.
The following UE variable is used for the Logical channel prioritization procedure:
 - Bj which is maintained for each logical channel j.
 The MAC entity shall initialize Bj of the logical channel to zero when the logical channel is established.
 For each logical channel j, the MAC entity shall:
 1> increment Bj by the product PBR × T before every instance of the LCP procedure, where T is the time elapsed since Bj was last incremented;
 1> if the value of Bi is greater than the bucket size (i.e. PBR × BSD):
 2> set Bi to the bucket size.
 NOTE: The exact moment(s) when the UE updates Bj between LCP procedures is up to UE implementation, as long as Bj is up to date at the time when a grant is processed by
 I CP
[TS 38 321, clause 5 4 3 1 2]
 The MAC entity shall, when a new transmission is performed:
 1> select the logical channels for each UL grant that satisfy all the following conditions:
2> the set of allowed Subcarrier Spacing index values in allowedSCS-List, if configured, includes the Subcarrier Spacing index associated to the UL grant; and
 2> maxPUSCH-Duration, if configured, is larger than or equal to the PUSCH transmission duration associated to the UL grant; and
 2> configuredGrantType1Allowed, if configured, is set to true in case the UL grant is a Configured Grant Type 1; and
 2> allowedServingCells, if configured, includes the Cell information associated to the UL grant. Does not apply to logical channels associated with a DRB configured with PDCP
 duplication within the same MAC entity (i.e. CA duplication) for which PDCP duplication is deactivated.
 NOTE: The Subcarrier Spacing index, PUSCH transmission duration and Cell information are included in Uplink transmission information received from lower layers for the
 corresponding scheduled uplink transmission.
[TS 38.321, clause 5.4.3.1.3]
The MAC entity shall, when a new transmission is performed:
 1> allocate resources to the logical channels as follows:
 2> logical channels selected in subclause 5.4.3.1.2 for the UL grant with Bj > 0 are allocated resources in a decreasing priority order. If the PBR of a logical channel is set to infinity,
 the MAC entity shall allocate resources for all the data that is available for transmission on the logical channel before meeting the PBR of the lower priority logical channel(s);
 2> decrement Bj by the total size of MAC SDUs served to logical channel j above;
 2> if any resources remain, all the logical channels selected in subclause 5.4.3.1.2 are served in a strict decreasing priority order (regardless of the value of Bi) until either the data
 for that logical channel or the UL grant is exhausted, whichever comes first. Logical channels configured with equal priority should be served equally.
 NOTE: The value of Bj can be negative.
 If the MAC entity is requested to simultaneously transmit multiple MAC PDUs, or if the MAC entity receives the multiple UL grants within one or more coinciding PDCCH occasions
 (i.e. on different Serving Cells), it is up to UE implementation in which order the grants are processed.
 The UE shall also follow the rules below during the scheduling procedures above:
```

- the UE should not segment an RLC SDU (or partially transmitted SDU or retransmitted RLC PDU) if the whole SDU (or partially transmitted SDU or retransmitted RLC PDU) fits into the remaining resources of the associated MAC entity:
- if the UE segments an RLC SDU from the logical channel, it shall maximize the size of the segment to fill the grant of the associated MAC entity as much as possible;
- the UE should maximise the transmission of data;
- if the MAC entity is given a UL grant size that is equal to or larger than 8 bytes while having data available and allowed (according to subclause 5.4.3.1) for transmission, the MAC entity shall not transmit only padding BSR and/or padding.
- The MAC entity shall not generate a MAC PDU for the HARQ entity if the following conditions are satisfied:
- the MAC entity is configured with skipUplinkTxDynamic with value true and the grant indicated to the HARQ entity was addressed to a C-RNTI, or the grant indicated to the HARQ entity is a configured uplink grant; and
- there is no aperiodic CSI requested for this PUSCH transmission as specified in TS 38.212 [9]; and
- the MAC PDU includes zero MAC SDUs; and
- the MAC PDU includes only the periodic BSR and there is no data available for any LCG, or the MAC PDU includes only the padding BSR.

Logical channels shall be prioritised in accordance with the following order (highest priority listed first):

- C-RNTI MAC CE or data from UL-CCCH;
- Configured Grant Confirmation MAC CE:
- MAC CE for BSR, with exception of BSR included for padding;
- Single Entry PHR MAC CE or Multiple Entry PHR MAC CE;
- data from any Logical Channel, except data from UL-CCCH;
- MAC CE for Recommended bit rate query:
- MAC CE for BSR included for padding.

7.1.1.3.2b.3 Test description

7.1.1.3.2b.3.1 Pre-test conditions

Same Pre-test conditions as in clause 7.1.1.0 with the exception of 3 UM NR DRBs configured according to Table 7.1.1.3.2b.3.1-1.

Table 7.1.1.3.2b.3.1-1: Priority, PBR, Bucket Delay allowed-SCSList settings

DR	priorit	prioritizedBitR	bucketSize	allowed-SCSList	
В	y	ate (kbytes/s)	Duration	FR1	FR2
			(ms)		
DR	6	8	100	{15KHz,	{60KHz,
B1				30KHz}	120KHz
					}
DR	7	16	100	{60KHz}	{60KHz}
B2					
DR	8	32	100	{30KHz,6	{120KH
В3				0KHz}	<b>z</b> }

Table 7.1.1.3.2b.3.1-2: allowed-SCSList and maxPUSCH-Duration settings

anowed-bookis	iowed-bookist and maxi booti-buration settings					
DR	allowed-SCSList	maxPUSCH-				
В		Duration				
DR	Not Present	ms0p02				
B1						
DR	Not Present	ms0p5				
B2		_				
DR	Not Present	ms0p5				
B3		_				

Table 7.1.1.3.2b.3.1-3: maxPUSCH-Duration and configuredGrantType1Allowed settings

DR	maxPUSCH-	configuredGra
В	Duration	ntType1Allowe
		d
DR	Not Present	true
B1		
DR	Not Present	false
B2		
DR	Not Present	true
В3		

Table 7.1.1.3.2b.3.1-4: PDCP Settings

Discard\_Timer ms1500

7.1.1.3.2b.3.2 Test procedure sequence

	Table 7.1.1.3.2b.3.2-1: Main behaviour	3.6		TTD.	77 11
St	Procedure	Message Sequence		TP	Verdic t
		U - S	Message		
-	EXCEPTION: Steps 1 to 3 are run using the parameters specified for first run in table 7.1.1.3.2b.3.2-3.	-	-	-	-
1	The SS transmits N1 320-octet RLC SDUs on DRB1, N2 320-octet RLC SDUs on DRB2, and N3 320-octet RLC SDUs on DRB3.	<	(RLC SDUs)	-	-
-	EXCEPTION: In parallel to the event described in step 2 the events specified in Table 7.1.1.3.2b.3.2-2 shall take place.	-	-	-	-
2	The SS is configured for Uplink Grant Allocation Type 2 as defined in TS 38.523-3 [3]. 150 ms after Step 1 (Note1), for a duration of T2, the SS transmits an UL grant of D octets every T1.	<	(UL grants)	-	-
3	Check: Are the total number of octets of the UL RLC SDUs received at the SS for each DRB as follows: - total number of octets received for DRB1 is D1 octets +/- 10% - total number of octets received for DRB2 is 0 - total number of octets received for DRB3 is - 0 for FR1_FDD and FR1_TDD with SCS = 15 KHz? - D3 octets +/- 10% otherwise?	-	-	1	P
4	SS transmits NR <i>RRCReconfiguration</i> message to configure allowed-SCSList and maxPUSCH-Duration as per Table 7.1.1.3.2b.3.1-2. (Note 2)	<	(NR RRC: RRCReconfiguration)	-	-
5	The UE transmits NR RRCReconfigurationComplete message. (Note 3)	>	(NR RRC: RRCReconfigurationComplete)	-	-
-	EXCEPTION: Steps 1 to 3 are run using the parameters specified for second run in table 7.1.1.3.2b.3.1-2.	-	-	-	-
6	The SS transmits N1 320-octet RLC SDUs on DRB1, N2 320-octet RLC SDUs on DRB2, and N3 320-octet RLC SDUs on DRB3.	<	(RLC SDUs)	-	-

_				_	
-	EXCEPTION: In parallel to the event described in step 7 the events specified	-	-	-	-
	in Table 7.1.1.3.2b.3.2-2 shall take				
<u> </u>	place.		(111		
7	The SS is configured for Uplink Grant	<	(UL grants)	-	-
	Allocation Type 2 as defined in TS				
	38.523-3 [3]. 150 ms after Step 1				
	(Note1), for a duration of T2, the SS				
	transmits an UL grant of D octets				
_	every T1.				
8	Check: Are the total number of octets	-	-	2	P
	of the UL RLC SDUs received at the				
	SS for each DRB as follows:				
	- total number of octets received for				
	DRB1 are 0				
	- total number of octets received for				
	DRB2 are D2 octets +/- 10%				
	- total number of octets received for				
	DRB3 are D3 octets +/- 10%?		(ND DD C		
9	SS transmits NR RRCReconfiguration	<	(NR RRC:	-	-
	message to configure UL configured		RRCReconfiguration)		
	grant type 1 with UL grant configured				
	150 ms after Step 11 (Note1), for a				
	duration of T2 and an UL grant of D				
	octets every T1. It also configures				
	maxPUSCH-Duration and				
	configuredGrantType1Allowed as per				
10	Table 7.1.1.3.2b.3.1-3 (Note 2)		(MD DDC		
10	The UE transmits NR	>	(NR RRC:	-	-
	RRCReconfigurationComplete		RRCReconfigurationCompl		
	message. (Note 3)		ete)		
-	EXCEPTION: Steps 1 to 3 are run	-	-	-	-
	using the parameters specified for				
4.1	third run in table 7.1.1.3.2b.3.1-1.		(DLC CDLL)		
11	The SS transmits N1 320-octet RLC	<	(RLC SDUs)	-	-
	SDUs on DRB1, N2 320-octet RLC				
	SDUs on DRB2, and N3 320-octet				
	RLC SDUs on DRB3.	-			-
-	EXCEPTION: In parallel to the event	-	-	_	-
	described in step 9 the events specified				
	in Table 7.1.1.3.2b.3.2-2 shall take				
10	place.			2	D
12	Check: Are the total number of octets	-	-	3	P
	of the UL RLC SDUs received at the				
	SS for each DRB as follows:				
	- total number of octets received for				
	DRB1 are D1 octets +/- 10%				
	- total number of octets received for				
	DRB2 are 0				
	- total number of octets received for				
1	DRB3 are D3 octets +/- 10%?				

Note 1: This wait time will ensure that a) all octets have been completely received by the UE on all 3 DRBs before the first UL grant is received and b) the Bjs for each logical channel have reached their maximum value i.e. the bucket size of the corresponding logical channel before the first UL grant is received.

Note 2: For EN-DC the NR RRCReconfiguration message is contained in RRCConnectionReconfiguration 36.508 [7], Table 4.6.1-8 using condition EN-

DC\_EmbedNR\_RRCRecon.

Note 3: For EN-DC the NR RRCReconfigurationComplete message is contained in RRCC onnection Reconfiguration Complete

<del>-</del>	Table 7.1.1.3.2b.3.2-2: Parallel behaviour				
St	Procedure	Message Sequence		TP	Verdic
					t
		U –	Message		
		S			
1	Check: Does the UE transmit the RLC	>	-	1,2	P
	SDUs back to the SS?			,3	

Table 7.1.1.3.2b

2b.3.2-3: Test parameter values					
Parameter	First run	Second run	Third run		
N1 (SDUs)	13	13	13		
N2 (SDUs)	25	25	25		
N3 (SDUs)	50	50	50		
D (octets)	1153	1153	1153		
T1 (ms)	20	20	20		
T2 (ms)	500	500	500		
D1 (octets)	4160	0	4160		
D2 (octets)	0	8000	0		
D3 (octets)	16000 (Note	16000	16000		
. ,	1)				
N					

Note 1: For FR1\_FDD and FR1\_TDD with SCS = 15 KHz, D3 will be 0. Otherwise it will be 16000 octets

7.1.1.3.2b.3.3 Specific message contents

Table 7 1 1 3 2h 3 3-1: SchedulingReg

Derivation Path: 36.508 [7], Table 4.6.3-20			
Information Element	Value/remark	Comment	Condition
sr-TransMax	n64		

Table 7.1.1.3.2b.3.3-2: RRCReconfiguration (step 9, Table 7.1.1.3.2b.3.2-1)

Derivation path: 38.508-1 [4], Table 4.6.1-13			
Information Element	Value/remark	Comment	Conditio
			n
RRCReconfiguration ::= SEQUENCE {			
criticalExtensions CHOICE {			
rrcReconfiguration SEQUENCE {			
radioBearerConfig	Not present		
secondaryCellGroup	CellGroupConfig	OCTET STRING (CONTAINING CellGroupConfi g)	EN-DC

nonCriticalExtension := SEQUENCE {}	Not present		EN-DC
nonCriticalExtension := SEQUENCE{			NR
masterCellGroup	CellGroupConfig	OCTET STRING (CONTAINING CellGroupConfi g)	
dedicatedNAS-MessageList SEQUENCE (SIZE(1maxDRB)) OF DedicatedNAS-Message {}	Not present		
}			
}			
}			
}			

- Table 7.1.1.3.2b.3.3-3: CellGroupConfig (Table 7.1.1.3.2b.3.3-2: RRCReconfi	<mark>guration)</mark>		
Derivation path: 38.508-1 [4], Table 4.6.3-19			
Information Element	Value/remark	Comment	Conditio
			n
CellGroupConfig ::= SEQUENCE {			
rlc-BearerToAddModList SEQUENCE	Not present		
(SIZE(1maxLCH)) OF SEQUENCE {}			
mac-CellGroupConfig	Not present		
physicalCellGroupConfig SEQUENCE {			
cs-RNTI CHOICE {			
setup SEQUENCE{			
RNTI-Value	'FFE0'H		
}			
}			
}			
spCellConfig SEQUENCE{			
servCellIndex	Not present		NR
	1		EN-DC
reconfigurationWithSync	Not present		
spCellConfigDedicated SEQUENCE{	•		
uplinkConfig SEQUENCE {			
initialUplink SEQUENCE {			
pucch-Config CHOICE {			
setup SEQUENCE {			
scheduling Request Resource To Add Mod List			
{			
schedulingRequestResourceId	1		
schedulingRequestID	0		
periodicityAndOffset CHOICE {			
sl20	10		
}	-		
}			
}			
}			

	configuredGrantConfig CHOICE {							
FFS								
115	1							
	}							
	}							
	}							
_	7.1.1.3.3 Correct handling of MAC control information / Scheduling requests							
-	7.1.1.3.3.1 Test Purpose (TP)							
-	(1)							
-	with { UE in RRC_CONNECTED state with SR resource on PUCCH is configured } ensure that { when { UE has UL data available for transmission and UE has no UL-SCH resources available and SR_COUNTER is less than sr-TransMax }							
-								
-								
-	then { the UE transmits a SR on every available PUCCH until resources are granted }							
_	(2)							
_	with { UE in RRC_CONNECTED state with SR resource on PUCCH is configured }							
_	ensure that {							
-	when { UE receives an UL grant for a new transmission }							
-	then { UE cancels all pending SR(s) }							
-								
-								
-	(3)							
1	with { UE in RRC_CONNECTED state with SR resource on PUCCH is configured } ensure that {							
	when { UE has UL data available for transmission and UE has no UL-SCH resources available and SR_COUNTER become	nes equal to sr-TransMay \						
_	then { the UE transmits a PRACH Preamble to initiate a Random Access procedure }	inco equal to 31-11 alismax j						
_	}							
-								
-	(4)							
-	with { UE in RRC_CONNECTED state with SR resource on PUCCH is configured and logicalChannelSR-DelayTimer is co	nfigured }						
-	ensure that {							
<u>-</u>	when { UE has UL data available for transmission on LCH for which logicalChannelSR-DelayTimer is configured and Ul	has no UL-SCH resources available a	and SR_COUNTER is					
	less than sr-TransMax } then { the UE delays transmission of SR until logicalChannelSR-DelayTimer expires }							
_	then the object of the object							
_								
-	(5)							
-	with { UE in RRC_CONNECTED state with SR resource on PUCCH is configured }							
-	ensure that {							
-	when { UE has UL data available for transmission on LCH for which logicalChannelSR-DelayTimer is not configured an	d UE has no UL-SCH resources availab	ole and SR_COUNTER					
	is less than sr-TransMax }							
-	then { the UE transmits a SR on every available PUCCH until resources are granted }							
	7.1.1.3.3.2 Conformance requirements							
_	References: The conformance requirements covered in the present TC are specified in: TS 38.321, clauses 5.4.4 and 5.4.	5. Unless otherwise stated these are R	Rel-15 requirements.					
_	[TS 38.321, clause 5.4.4]							
-	The Scheduling Request (SR) is used for requesting UL-SCH resources for new transmission.							
_	The MAC entity may be configured with zero, one, or more SR configurations. An SR configuration consists of a set of P	UCCH resources for SR across differe	nt BWPs and cells. For					
	a logical channel, at most one PUCCH resource for SR is configured per BWP.							
-	Each SR configuration corresponds to one or more logical channels. Each logical channel may be mapped to zero or on		-					
	configuration of the LCH that triggered the BSR (subclause 5.4.5) (if such a configuration exists) is considered as corres	. • •						
	triggered by retxBSR-Timer expiry, the corresponding SR configuration for the triggered SR is that of the highest priorit for transmission at the time the BSR is triggered.	/ LCH (if such a configuration exists) to	nat has data available					
	RRC configures the following parameters for the scheduling request procedure:							
	- sr-ProhibitTimer (per SR configuration);							
_	- sr-TransMax (per SR configuration);							
-	- sr-ConfigIndex.							
-	The following UE variables are used for the scheduling request procedure:							
-	- SR_COUNTER (per SR configuration).							
-	If an SR is triggered and there are no other SRs pending corresponding to the same SR configuration, the MAC entity sh	all set the SR_COUNTER of the corres	sponding SR					
	configuration to 0.							
-	When an SR is triggered, it shall be considered as pending until it is cancelled. All pending SR(s) shall be cancelled and							
	MAC PDU is assembled and this PDU includes a BSR which contains buffer status up to (and including) the last event the	iai inggereu a Bok (See Subciause 5.4.	.5), or writers the UL					

grant(s) can accommodate all pending data available for transmission.

Only PUCCH resources on a BWP which is active at the time of SR transmission occasion are considered valid.

As long as at least one SR is pending, the MAC entity shall for each pending SR:

1> if the MAC entity has no valid PUCCH resource configured for the pending SR:

2> initiate a Random Access procedure (see subclause 5.1) on the SpCell and cancel the pending SR.

1> else, for the SR configuration corresponding to the pending SR:

2> when the MAC entity has an SR transmission occasion on the valid PUCCH resource for SR configured; and

2> if sr-ProhibitTimer is not running at the time of the SR transmission occasion; and

2> if the PUCCH resource for the SR transmission occasion does not overlap with a measurement gap; and

2> if the PUCCH resource for the SR transmission occasion does not overlap with a UL-SCH resource:

3> if SR\_COUNTER < sr-TransMax:

4> increment SR\_COUNTER by 1;

4> instruct the physical layer to signal the SR on one valid PUCCH resource for SR;

4> start the sr-ProhibitTimer.

2> 0100

4> notify RRC to release PUCCH for all serving cells;

4> notify RRC to release SRS for all serving cells;

4> clear any configured downlink assignments and uplink grants;

4> initiate a Random Access procedure (see subclause 5.1) on the SpCell and cancel all pending SRs.

NOTE: The selection of which valid PUCCH resource for SR to signal SR on when the MAC entity has more than one overlapping valid PUCCH resource for the SR transmission

occasion is left to UE implementation.

[TS 38.321, clause 5.4.5]

For Regular BSR, the MAC entity shall-

1> if the BSR is triggered for a logical channel for which logicalChannelSR-Delay is configured by upper layers:

2> start or restart the logicalChannelSR-DelayTimer.

1> else:

2> if running, stop the logicalChannelSR-DelayTimer.

The MAC entity shall:

1> if the Buffer Status reporting procedure determines that at least one BSR has been triggered and not cancelled:

2> if UL-SCH resources are available for a new immediate transmission:

3> instruct the Multiplexing and Assembly procedure to generate the BSR MAC CE(s);

3> start or restart periodicBSR-Timer except when all the generated BSRs are long or short Truncated BSRs;

3> start or restart retxBSR-Timer.

2> else if a Regular BSR has been triggered and <code>logicalChannelSR-DelayTimer</code> is not running:

3> if an uplink grant is not a configured grant; or

3> if the Regular BSR was not triggered for a logical channel for which logical channel SR masking (logicalChannelSR-Mask) is setup by upper layers:

4> trigger a Scheduling Request.

7.1.1.3.3.3 Test description

7.1.1.3.3.3.1 Pre-test conditions

Same Pre-test conditions as in clause 7.1.1.0 with the exception of 2 AM DRBs configured according to Table 7.1.1.3.3.3.1-1.

Table 7.1.1.3.3.3.1-1: Logical Channel Configuration Settings

Parameter	DRB1	DRB2
LogicalChannel-Identity	4	5
Priority	7	6
prioritizedBitRate	0kbs	0kbs
logicalChannelGroup	2 (LCG ID#2)	1 (LCG ID#1)
logicalChannelSR-	False	True
DelayTimerApplied		
logicalChannelSR-	Not Present	sf512
DelayTimer		

7.1.1.3.3.3.2 Test procedure sequence
Table 7.1.1.3.3.3.2-1: Main behaviour

St	Procedure	Message Sequence		TP	Verdic
					t
		U-	Message		
		S	_		
1	The SS transmits a MAC PDU	<	MAC PDU (containing 1	-	-
	containing A MAC Sub PDU		MAC sub PDU)		
	containing a RLC SDU on LCH 5				

2	Check: Does the UE transmit	>	(SR)	4	F
	Scheduling Requests for				
	logicalChannelSR-DelayTimer (sf512)				
	from step 1?				
3	Check: Does the UE transmit [x]	>	(SR)	1,4	P
	Scheduling Requests separately on [x]				
	consecutively available PUCCHs after				
	logicalChannelSR-DelayTimer				
	expiry? (Note 1)				
4	The SS transmits an UL grant to	<	(UL Grant)	-	-
	allocate UL-SCH resources that are				
	enough to transmit looped back PDU				
5	Check: Does the UE transmit a MAC	>	MAC PDU (containing 1	1	P
	PDU containing MAC Sub PDU		MAC sub PDU containing		
	containing a RLC SDU on LCH5?		RLC SDU)		
6	The SS transmits a MAC PDU	<	MAC PDÚ (containing 1	-	_
	containing A MAC Sub PDU		MAC sub PDU)		
	containing a RLC SDU on LCH 4		- /		
7	Check: Does the UE transmit	>	(SR)	1,5	P
	Scheduling Requests separately on [x]		()	-,-	
	consecutively available PUCCHs?				
	(Note 1)				
8	The SS transmits an UL grant to	<	(UL Grant )	-	1_
	allocate UL-SCH resources that are		(oz orani)		
	enough to transmit looped back PDU				
9	Check: Does the UE transmit a MAC	>	MAC PDU (containing 1	1	P
	PDU containing MAC Sub PDU		MAC sub PDU containing		
	containing a RLC SDU on LCH4?		RLC SDU)		
10	Check: For 1 second, does the UE	>	(SR)	1,2	F
	transmit a Scheduling Request?				
11	The SS transmits a MAC PDU	<	MAC PDU (Timing	-	_
	containing a Timing Advance		Advance Command)		
	Command MAC Control Element, but		,		
	does not send any subsequent				
	alignments.				
12	The SS transmits a MAC PDU	<	MAC PDU (MAC SDU)	-	-
_	containing a MAC SDU on LCH 4				
_	EXCEPTION: Step 13 is repeated less	_	_	<b> </b>	1-
	than sr-TransMax times				
13	The UE may transmit Scheduling	>	(SR)	-	-
	Requests before time alignment timer		()		
	expires. The SS shall not respond to				
	the Scheduling Requests in this step.				
	(Note 2)				
14	Check: does the UE transmit a	>	(PRACH Preamble)	3	P
	preamble on PRACH?				-
15	The SS transmits a Random Access	<	Random Access Response	-	1-
	Response including an UL grant to				
	enable UE to transmit C-RNTI MAC				
	Control Element and the MAC SDU				
	as received in step 14.				
	<u> </u>	1	l .		1

16	The UE transmit a MAC PDU	>	MAC PDU (MAC Sub PDU	-	-
	including a C-RNTI MAC Control		containing C-RNTI control		
	Element and a MAC SDU. (Note 3)		element, MAC sub PDU		
	·		containing MAC SDU)		
17	The SS sends PDCCH transmission	<	-	-	-
	for UE C-RNTI				

Note 1: The UE repeats the scheduling requests on every available PUCCH as long as SR\_COUNTER < dsr-TransMax and there is UL data available for transmission and there are no resources available to transmit it. At the reception of first Scheduling Request from the UE, SS will be scheduled to transmit a grant after 100ms. Hence SS will receive 10 Scheduling Requests. Note 2: In step 8, SR repetition of [63] times (*sr-TransMax* (64)) will take at least [63\*10 = 630] ms which is smaller than TA timer [infinity].

Note 3: The UE transmission of the MAC PDU ensures that the random access procedure was successful.

7.1.1.3.3.3.3 Specific message contents

Table 7.1.1.3.3.3.3-1: SchedulingRequestConfig (Preamble)

Derivation Path: TS 38.508-1 [4], Table 4.6.3-155							
Information Element	Value/remark	Comment	Condition				
SchedulingRequestConfig ::= SEQUENCE	1 entry						
{ schedulingRequestToAddModList							
(SIZE(1maxNrofSR-ConfigPerCellGroup))							
OF SEQUENCE {							
sr-TransMax	n64	MAX Value					
}							
}							

```
7.1.1.3.4 Correct handling of MAC control information / Buffer status / UL data arrive in the UE Tx buffer / Regular BSR
7.1.1.3.4.1 Test Purpose (TP)
with { UE in RRC_CONNECTED state }
 when { UL data arrives in the UE transmission buffer and the data belongs to a logical channel with higher priority than those for which data is already available for transmission
and the new logical channel and the existing logical channels belongs to the different LCG }
  then { UE Reports a Long Buffer Status Reporting (BSR) }
with { UE in RRC_CONNECTED state }
ensure that {
 when { UL data arrives in the UE transmission buffer and there is no data available for transmission for any of the logical channels which belong to a LCG }
  then { UE Reports a Short Buffer Status Reporting (BSR) }
with { UE in RRC CONNECTED state }
 when { UL data arrives in the UE transmission buffer and the data belongs to a logical channel with higher priority than those for which data is already available for transmission
and the new logical channel and existing logical channels belong to the same LCG }
  then { UE Reports a Short Buffer Status Reporting (BSR) }
(4)
with { UE in RRC_CONNECTED state }
 when { retxBSR-Timer expires and only one LCG has data available for transmission }
  then { UE triggers a regular BSR and Reports a Short Buffer Status Reporting (BSR) }
```

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with { UE in RRC_CONNECTED state }
 ensure that {
  when { a Regular BSR has been triggered and UE has pending data for transmission and UE has only resources to send either BSR report or data }
   then { UE transmits the BSR report }
       }
 (6)
 with { UE in E-UTRA RRC_CONNECTED state }
 ensure that {
  when { UE determines that a BSR has been triggered since the last transmission of a BSR and UE has no UL resources allocated for new transmission for this TTI }
   then { UE transmits a scheduling request }
 (7)
 Void
 with { UE in RRC_CONNECTED state }
 ensure that {
  when { a Regular BSR has been triggered and UE has pending data on several logical channels for transmission and UE has UL resources to send all pending data including BSR }
   then { UE transmits the UL data and reports buffer status reporting (BSR) that indicates there is no more data in the buffer }
 7.1.1.3.4.2 Conformance requirements
 References: The conformance requirements covered in the present TC are specified in: TS 38.321, clauses 5.4.5, 6.1.3.1, 6.2.1 and TS 38.323 clause 5.6. Unless otherwise stated these
 are Rel-15 requirements.
 [TS 38.321, clause 5.4.3.1.3]
 Logical channels shall be prioritised in accordance with the following order (highest priority listed first):
 - C-RNTI MAC CE or data from UL-CCCH:
 - Configured Grant Confirmation MAC CE;
 - MAC CE for BSR, with exception of BSR included for padding;
 - Single Entry PHR MAC CE or Multiple Entry PHR MAC CE;
 - data from any Logical Channel, except data from UL-CCCH;
    MAC CE for Recommended bit rate query;
 - MAC CE for BSR included for padding.
 [TS 38.321, clause 5.4.5]
 The Buffer Status reporting (BSR) procedure is used to provide the serving gNB with information about UL data volume in the MAC entity.
 RRC configures the following parameters to control the BSR:
 - periodicBSR-Timer;

    retxBSR-Timer;

    logicalChannelSR-Delay;
    logicalChannelSR-DelayTimer;

    logicalChannelGroup.

 Each logical channel may be allocated to an LCG using the logicalChannelGroup. The maximum number of LCGs is eight.
 The MAC entity determines the amount of UL data available for a logical channel according to the data volume calculation procedure in TSs 38.322 and 38.323 [3] [4].
 A BSR shall be triggered if any of the following events occur:
 - the MAC entity has new UL data available for a logical channel which belongs to an LCG; and either
    the new UL data belongs to a logical channel with higher priority than the priority of any logical channel containing available UL data which belong to any LCG; or
    none of the logical channels which belong to an LCG contains any available UL data.
    in which case the BSR is referred below to as 'Regular BSR';
  - UL resources are allocated and number of padding bits is equal to or larger than the size of the Buffer Status Report MAC CE plus its subheader, in which case the BSR is
referred below to as 'Padding BSR';
- retxBSR-Timer expires, and at least one of the logical channels which belong to an LCG contains UL data, in which case the BSR is referred below to as 'Regular BSR';
 - periodicBSR-Timer expires, in which case the BSR is referred below to as 'Periodic BSR'.
For Regular BSR, the MAC entity shall:
 1> if the BSR is triggered for a logical channel for which logicalChannelSR-Delay is configured by upper layers:
2> start or restart the logicalChannelSR-DelayTimer.
 2> if running, stop the logicalChannelSR-DelayTimer.
For Regular and Periodic BSR, the MAC entity shall:
 1> if more than one LCG has data available for transmission when the BSR is to be transmitted:
 2> report Long BSR for all LCGs which have data available for transmission.
 1> else:
 2> report Short BSR.
 1> if the number of padding bits is equal to or larger than the size of the Short BSR plus its subheader but smaller than the size of the Long BSR plus its subheader:
 2> if more than one LCG has data available for transmission when the BSR is to be transmitted:
 3> if the number of padding bits is equal to the size of the Short BSR plus its subh
```

- 4> report Short Truncated BSR of the LCG with the highest priority logical channel with data available for transmission.
- 3> else
- 4> report Long Truncated BSR of the LCG(s) with the logical channels having data available for transmission following a decreasing order of priority, and in case of equal priority, in increasing order of LCGID.
- 2> else:
  - 3> report Short BSR;
  - 1> else if the number of padding bits is equal to or larger than the size of the Long BSR plus its subheader:
  - 2> report Long BSR for all LCGs which have data available for transmission.

The MAC entity shall:

- 1> if the Buffer Status reporting procedure determines that at least one BSR has been triggered and not cancelled:
- 2> if UL-SCH resources are available for a new immediate transmission:
- 3> instruct the Multiplexing and Assembly procedure to generate the BSR MAC CE(s);
- 3> start or restart periodicBSR-Timer except when all the generated BSRs are long or short Truncated BSRs;
- 25 start or restart retyPSD-Timer
- 2> else if a Regular BSR has been triggered and logicalChannelSR-DelayTimer is not running:
- 3> if an uplink grant is not a configured grant; or
- 3> if the Regular BSR was not triggered for a logical channel for which logical channel SR masking (logicalChannelSR-Mask) is setup by upper layers:
- 4> trigger a Scheduling Request.

A MAC PDU shall contain at most one BSR MAC CE, even when multiple events have triggered a BSR by the time. The Regular BSR and the Periodic BSR shall have precedence over the padding BSR.

The MAC entity shall restart retxBSR-Timer upon reception of a grant for transmission of new data on any UL-SCH.

All triggered BSRs may be cancelled when the UL grant(s) can accommodate all pending data available for transmission but is not sufficient to additionally accommodate the BSR

MAC control element plus its subheader. All triggered BSRs shall be cancelled when a BSR is included in a MAC PDU for transmission.

The MAC entity shall transmit at most one BSR in one MAC PDU. Padding BSR shall not be included when the MAC PDU contains a Regular or Periodic BSR.

[TS 38.321, clause 6.1.3.1]

Buffer Status Report (BSR) MAC CEs consist of either:

- Short BSR format (fixed size); or
- Long BSR format (variable size); or
- Short Truncated BSR format (fixed size); or
- Long Truncated BSR format (variable size).

The BSR formats are identified by MAC PDU subheaders with LCIDs as specified in Table 6.2.1-2.

The fields in the BSR MAC CE are defined as follows:

- LCG ID: The Logical Channel Group ID field identifies the group of logical channel(s) whose buffer status is being reported. The length of the field is 3 bits;
- LCGi: For the Long BSR format, this field indicates the presence of the Buffer Size field for the logical channel group i. The LCGi field set to "1" indicates that the Buffer Size field for the logical channel group i is reported. The LCGi field set to "0" indicates that the Buffer Size field for the logical channel group i is not reported. For the Long Truncated BSR format, this field indicates whether logical channel group i has data available. The LCGi field set to "1" indicates that logical channel group i has data available. The LCGi field set to "0" indicates that logical channel group i does not have data available;
- Buffer Size: The Buffer Size field identifies the total amount of data available according to the data volume calculation procedure in TSs 38.322 and 38.323 [3] [4] across all logical channels of a logical channel group after the MAC PDU has been built (i.e. after the logical channel prioritization procedure, which may result the value of the Buffer Size field to zero). The amount of data is indicated in number of bytes. The size of the RLC and MAC headers are not considered in the buffer size computation. The length of this field for the Short BSR format and the Short Truncated BSR format is 5 bits. The length of this field for the Long BSR format and the Long Truncated BSR format is 8 bits. The values for the 5-bit and 8-bit Buffer Size fields are shown in Tables 6.1.3.1-1 and 6.1.3.1-2, respectively. For the Long BSR format and the Long Truncated BSR format, the Buffer Size fields are included in ascending order based on the LCGi. For the Long Truncated BSR format the number of Buffer Size fields included is maximised, while not exceeding the number of padding bits.

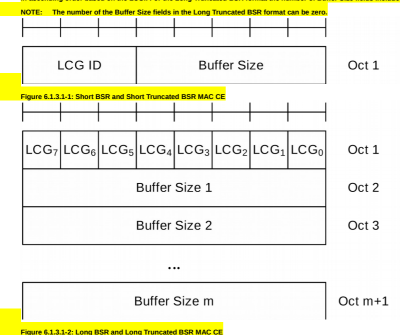


Table 6.1.3.1-1: Buffer size levels (in bytes) for 5-bit Buffer Size field

Index	BS	Index	BS	Index	BS	Index	BS
	value		value		value		value
0	0	8	≤ 102	16	≤ 1446	24	≤ 20516
1	≤ 10	9	≤ 142	17	≤ 2014	25	≤ 28581
2	≤ 14	10	≤ 198	18	≤ 2806	26	≤ 39818
3	≤ 20	11	≤ 276	19	≤ 3909	27	≤ 55474
4	≤ 28	12	≤ 384	20	≤ 5446	28	≤ 77284
5	≤ 38		≤ 535		≤ 7587		<b>S</b>
		13		21		29	107669
6	≤ 53		≤ 745		≤ 10570		<b>S</b>
		14		22		30	150000
7	≤ 74		≤ 1038		≤ 14726		>
		15		23		31	150000

Table 6.1.3.1-2: Buffer size levels (in bytes) for 8-bit Buffer Size field

	BS		BS	T., J.,,	DC l	т Ј	DCl
Index	value	Index	value Index	BS value	Index	BS value	
0	0	64	≤ 560	128	≤ 31342	192	≤ 1754595
1	≤ 10	65	≤ 597	129	≤ 33376	193	≤ 1868488
2	≤ 11	66	≤ 635	130	≤ 35543	194	≤ 1989774
3	≤ 12	67	≤ 677	131	≤ 37850	195	≤ 2118933
4	≤ 13	68	≤ 720	132	≤ 40307	196	≤ 2256475
5	≤ 14	69	≤ 767	133	≤ 42923	197	≤ 2402946
6	≤ 15	70	≤ 817	134	≤ 45709	198	≤ 2558924
7	≤ 16	71	≤ 870	135	≤ 48676	199	≤ 2725027
8	≤ 17	72	≤ 926	136	≤ 51836	200	≤ 2901912
9	≤ 18	73	≤ 987	137	≤ 55200	201	≤ 3090279
10	≤ 19	74	≤ 1051	138	≤ 58784	202	≤ 3290873
11	≤ 20	75	≤ 1119	139	≤ 62599	203	≤ 3504487
12	≤ 22	76	≤ 1191	140	≤ 66663	204	≤ 3731968
13	≤ 23	77	≤ 1269	141	≤ 70990	205	≤ 3974215
14	≤ 25	78	≤ 1351	142	≤ 75598	206	≤ 4232186
15	≤ 26	79	≤ 1439	143	≤ 80505	207	≤ 4506902
16	≤ 28	80	≤ 1532	144	≤ 85730	208	≤ 4799451
17	≤ 30	81	≤ 1631	145	≤ 91295	209	≤ 5110989
18	≤ 32	82	≤ 1737	146	≤ 97221	210	≤ 5442750
19	≤ 34	83	≤ 1850	147	≤ 103532	211	≤ 5796046
20	≤ 36	84	≤ 1970	148	≤ 110252	212	≤ 6172275
21	≤ 38	85	≤ 2098	149	≤ 117409	213	≤ 6572925
22	≤ 40	86	≤ 2234	150	≤ 125030	214	≤ 6999582
23	≤ 43	87	≤ 2379	151	≤ 133146	215	≤ 7453933
24	≤ 46	88	≤ 2533	152	≤ 141789	216	≤ 7937777
25	≤ 49	89	≤ 2698	153	≤ 150992	217	≤ 8453028
26	≤ 52	90	≤ 2873	154	≤ 160793	218	≤ 9001725
27	≤ 55	91	≤ 3059	155	≤ 171231	219	≤ 9586039
28	≤ 59	92	≤ 3258	156	≤ 182345	220	≤ 10208280
29	≤ 62	93	≤ 3469	157	≤ 194182	221	≤ 10870913
30	≤ 66	94	≤ 3694	158	≤ 206786	222	≤ 11576557
31	≤ 71	95	≤ 3934	159	≤ 220209	223	≤ 12328006
32	≤ 75	96	≤ 4189	160	≤ 234503	224	≤ 13128233

$\begin{array}{c ccccccccccccccccccccccccccccccccccc$								
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	33	≤ 80	97	≤ 4461	161	≤ 249725	225	≤ 13980403
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	34	≤ 85	98	≤ 4751	162	≤ 265935	226	≤ 14887889
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	35	≤ 91	99	≤ 5059	163	≤ 283197	227	≤ 15854280
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	36	≤ 97	100	≤ 5387	164	≤ 301579	228	≤ 16883401
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	37	≤ 103	101	≤ 5737	165	≤ 321155	229	≤ 17979324
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	38	≤ 110	102	≤ 6109	166	≤ 342002	230	≤ 19146385
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	39	≤ 117	103	≤ 6506	167	≤ 364202	231	≤ 20389201
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	40	≤ 124	104	≤ 6928	168	≤ 387842	232	≤ 21712690
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	41	≤ 132	105	≤ 7378	169	≤ 413018	233	≤ 23122088
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	42	≤ 141	106	≤ 7857	170	≤ 439827	234	≤ 24622972
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	43	≤ 150	107	≤ 8367	171	≤ 468377	235	≤ 26221280
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	44	≤ 160	108	≤ 8910	172	≤ 498780	236	≤ 27923336
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	45	≤ 170	109	≤ 9488	173	≤ 531156	237	≤ 29735875
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	46	≤ 181	110	≤ 10104	174	≤ 565634	238	≤ 31666069
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	47	≤ 193	111	≤ 10760	175	≤ 602350	239	≤ 33721553
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	48	≤ 205	112	≤ 11458	176	≤ 641449	240	≤ 35910462
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	49	≤ 218	113	≤ 12202	177	≤ 683087	241	≤ 38241455
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	50	≤ 233	114	≤ 12994	178	≤ 727427	242	≤ 40723756
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	51	≤ 248	115	≤ 13838	179	≤ 774645	243	≤ 43367187
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	52	≤ 264	116	≤ 14736	180	≤ 824928	244	≤ 46182206
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	53	≤ 281	117	≤ 15692	181	≤ 878475	245	≤ 49179951
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	54	≤ 299	118	≤ 16711	182	≤ 935498	246	≤ 52372284
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	55	≤ 318	119	≤ 17795	183	≤ 996222	247	≤ 55771835
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	56	≤ 339	120	≤ 18951	184	≤ 1060888	248	≤ 59392055
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	57	≤ 361	121	≤ 20181	185	≤ 1129752	249	≤ 63247269
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	58	≤ 384	122	≤ 21491	186	≤ 1203085	250	≤ 67352729
61       ≤ 464       125       ≤ 25953       189       ≤ 1452903       253       ≤ 81338368         62       ≤ 494       126       ≤ 27638       190       ≤ 1547213       254       > 81338368	59	≤ 409	123	≤ 22885	187	≤ 1281179	251	≤ 71724679
62       ≤ 494       126       ≤ 27638       190       ≤ 1547213       254       > 81338368	60	≤ 436	124	≤ 24371	188	≤ 1364342	252	≤ 76380419
	61	≤ 464	125	≤ 25953	189	≤ 1452903	253	≤ 81338368
$  63 $ $  \le 526 $ $  127 $ $  \le 29431 $ $  191 $ $  \le 1647644 $ $  255 $ Reserved	62	≤ 494	126	≤ 27638	190	≤ 1547213	254	> 81338368
	63	≤ 526	127	≤ 29431	191	≤ 1647644	255	Reserved

## [TS 38.321, clause 6.2.1]

Table 6.2.1-2 Values of LCID for UL-SCH

Index	LCID values
000000	CCCH
000001-	Identity of the logical channel
100000	
100001-	Reserved
110110	
110111	Configured Grant Confirmation
111000	Multiple Entry PHR
111001	Single Entry PHR
111010	C-RNTI
111011	Short Truncated BSR
111100	Long Truncated BSR
111101	Short BSR
111110	Long BSR
111111	Padding



For the purpose of MAC buffer status reporting, the transmitting PDCP entity shall consider the following as PDCP data volume:

- the PDCP SDUs for which no PDCP Data PDUs have been constructed;
- the PDCP Data PDUs that have not been submitted to lower layers;
- the PDCP Control PDUs;
- for AM DRBs, the PDCP SDUs to be retransmitted according to subclause 5.1.2;
- for AM DRBs, the PDCP Data PDUs to be retransmitted according to subclause 5.5.

[TS 38.322, clause 5.5]For the purpose of MAC buffer status reporting, the UE shall consider the following as RLC data volume:

- RLC SDUs and RLC SDU segments that have not yet been included in an RLC data PDU;
- RLC data PDUs that are pending for initial transmission;
- RLC data PDUs that are pending for retransmission (RLC AM).

In addition, if a STATUS PDU has been triggered and t-StatusProhibit is not running or has expired, the UE shall estimate the size of the STATUS PDU that will be transmitted in the next transmission opportunity, and consider this as part of RLC data volume.

7.1.1.3.4.3 Test description

7.1.1.3.4.3.1 Pre-test conditions

Same Pre-test conditions as in clause 7.1.1.0 with the exception of 3 AM DRBs on NR cell configured according to Table 7.1.1.3.4.3.1-1.

Table 7.1.1.3.4.3.1-1: Logical Channel Configuration Settings

Parameter	Value DRB1	Value DRB2	Value DRB3
LogicalChannel-Identity	4	5	6
Priority	8	7	6
prioritizedBitRate	0 kB/s	0 kB/s	0 kB/s
logicalChannelGroup	2 (LCG ID#2)	2 (LCG ID#2)	1 (LCG ID#1)

7.1.1.3.4.3.2 Test procedure sequence
Table 7.1.1.3.4.3.2-1: Main behaviour

St	Procedure	Messa	Message Sequence		Verdic t
		U - S	Message		
1	The SS ignores scheduling requests and does not allocate any uplink grant.	-	-	-	-
2	The SS transmits a MAC PDU containing two RLC SDUs of size 12 bytes on LC 4	<	MAC PDU (2 RLC SDUs on LC 4)	-	-
3	SS allocates an UL Grant of 40 bits. (Note 1)	<	(UL Grant, 40 bits)	-	-
4	Check: Does the UE transmit a Short BSR with 'LCG ID' field set to '2' and 'Buffer size' field set to value '4' or bigger? (Note 2)	>	MAC PDU (MAC Short BSR (LCG ID='2', Buffer Size='4' or bigger))	2,5	P
5	Wait for retxBSR-Timer expiry on UE side.	-	-	-	-
6	Check: Does the UE transmit a scheduling request?	>	(SR)	6	P
7	The SS responds to the scheduling request in step 6 by an UL Grant of 40 bits. (Note 1)	<	(UL Grant, 40 bits)	-	-
8	Check: Does the UE transmit a Short BSR with 'LCG ID' field set to '2' and 'Buffer size' field set to value '4' or bigger? (Note 2)	>	MAC PDU (MAC Short BSR (LCG ID='2', Buffer Size='4' or bigger))	4,5	P
9	The SS transmits a MAC PDU containing one RLC SDU of size 12 bytes on LC 5	<	MAC PDU (1 RLC SDU on LC 5)	-	-
10	Check: Does the UE transmit a scheduling request?	>	(SR)	6	Р

11	The SS respond to the scheduling request in step 10 by an UL Grant of 40 bits. (Note 1)	<	(UL Grant, 40 bits)	-	-
12	Check: Does the UE transmit a Short BSR with 'LCG ID' field set to '2' and 'Buffer size#1' field set to value '5' or	>	MAC PDU (MAC Short BSR (LCG ID='2', Buffer Size='5' or bigger))	3,5	P
13	bigger? (Note 2) The SS transmits a MAC PDU	<	MAC PDU (2 RLC SDUs	_	_
	containing two RLC SDUs of size 5 bytes on LC 6		on LC 6)		
14	Check: Does the UE transmit a scheduling request?	>	(SR)	6	P
15	The SS responds to the scheduling request in step 14 by one UL Grant of 40 bits. (Note 1)	<	(UL Grant, 40 bits)	-	-
16	Check: Does the UE transmit a Long BSR with 'Buffer size#1' field set to value '1', 'Buffer size#2' field set to value '20' or bigger? (Note 3)	>	MAC PDU (MAC Long BSR (Buffer size#1='1' or bigger, Buffer size#2='20' or bigger)	1,5	P
17	Wait for retxBSR-Timer expiry on the UE side.	-		-	-
18	Check: Does the UE transmit a scheduling request?	>	(SR)	6	P
19	SS allocates an UL Grant of 608 bits. (Note 4)	<	(UL Grant, 608 bits)	-	-
20	Check: Does the UE transmit a MAC PDU including five RLC SDUs and BSR? (Note 5)	>	MAC PDU (17-Byte 2 MAC sub PDUs from LC 4, 17-Byte 1 MAC sub PDU from LC 5 and 10-Byte 2 MAC Sub PDUs from LC 6)	-	-
21	SS transmits an RLC STATUS PDU to acknowledge correctly received data(LCID='000100')	<	RLC STATUS PDU (ACK_SN=2)	-	-
22	SS transmits an RLC STATUS PDU to acknowledge correctly received data(LCID='000101')	<	RLC STATUS PDU (ACK_SN=1)	-	-
23	SS transmits an RLC STATUS PDU to acknowledge correctly received data(LCID='000110')	<	RLC STATUS PDU (ACK_SN=2)	-	-
24	The SS transmits a MAC PDU containing two MAC SDUs, the first containing a 8 byte RLC SDU with LCID set to 4 and the second containing a 7 byte RLC SDU with LCID set to 6.	<	MAC PDU	-	-
25	The UE sends Scheduling Request	>	(SR)	-	-
26	The SS transmits an uplink grant of size 256 bits. (Note 6)	<	(UL grant, 256 bits)	-	-

27	Check: Does the UE return a MAC PDU of length 256 bits including 2 RLC SDUs, Padding and Short BSR or LongBSR with Buffer size(s) set to '0'? (Note 5)	>	MAC PDU (13-Byte MAC Sub PDU from LC 4 and 12-Byte MAC Sub PDU from LC 6 and 5-Byte MAC Sub PDU containing Long BSR and 2-Byte MAC Sub	8	P
			PDU containing Padding) Or MAC PDU (13-Byte MAC Sub PDU from LC 4 and 12-Byte MAC Sub PDU from LC 6 and 2-Byte MAC Sub PDU containing short BSR and 5-Byte MAC Sub PDU containing Padding)		
28	SS transmits an RLC STATUS PDU to acknowledge correctly received data(LCID='000100')	<	RLC STATUS PDU (ACK_SN=3)	-	-
29	SS transmits an RLC STATUS PDU to acknowledge correctly received data(LCID='000110')	<	RLC STATUS PDU (ACK_SN=3)	-	-

Note 1: 40 bits enables UE to transmit a MAC PDU with a 1 byte MAC BSR header and a Short BSR (1 byte) or a 2 bytes MAC BSR header and a Long BSR (3 bytes with 2 LCG configured). Note 2: UE triggers a Short BSR of type "Regular BSR" to report buffer status for one LCG for that TTI. The UE should not send any of the received RLC SDUs (segmented) due to Regular BSR has higher priority than U-plane logical channels.

Note 3: UE triggers and transmit a Long BSR of type "Regular BSR". The UL grant would be enough for UE to transmit one RLC SDU as received in step 8, but Regular BSR has higher priority than U-plane logical channels.

Note 4: The UE has 46 bytes of RLC SDU data (received in steps 2, 9 and 13) in the transmission buffer.608 bits enables UE to transmit user data in MAC PDU 2 RLC SDUs of 12 bytes on LC 4, each 3 Bytes RLC Header and 2 Bytes MAC Header resulting in 2 MAC Sub PDUs of 17 Bytes Each. Similarly one 17 Bytes MAC Sub PDU for 12 Bytes RLC SDU on LC 5. Two 5 Bytes RLC SDUs on LC 6 with 3 Bytes RLC header each and 2 Bytes MAC header each, will result in 2 MAC sub PDUs of 10 bytes each. Total comes to 17+17+17+10+10+3 B LongBSR(2 Bytes LongBSR header + 1 Byte LongBSR) + 2 B padding = 76 Bytes.

Note 5: The MAC SDUs for the different logical channels may be in any order in the MAC PDU.

Note 6: UL grant of 256 bits ( $L_{RBs}$  &  $I_{MCS}$  as per 38.523-3[3] annex B) is chosen to enable UE to transmit two MAC SDUs of size 11 and 10 bytes in a MAC PDU (8 bytes RLC SDU + 3 bytes AMD PDU header +2 Bytes MAC sub Header + 7 bytes RLC SDU+ 3 bytes AMD PDU header+2 Bytes MAC sub Header + 2 Bytes Long BSR MAC Sub Header + 3 Bytes Long BSR + 2 Bytes MAC Padding Sub PDU) or (8 bytes RLC SDU + 3 bytes AMD PDU header +2 Bytes MAC sub Header + 7 bytes RLC SDU+ 3 bytes AMD PDU header+2 Bytes MAC sub Header + 1 Byte Short BSR MAC Sub Header + 1 Byte Short BSR MAC Padding Sub PDU) = 32 Bytes

7.1.1.3.4.3.3 Specific message contents

Table 7.1.1.3.4.3.3: MAC-CellGroupConfig (preamble

Derivation Path: TS 38.508-1 [4], clause Table 4.6.3-68							
Information Element	Value/remark	Comment	Condition				
MAC-CellGroupConfig ::= SEQUENCE {							

infinity		
sf320		
NULL		
	sf320	sf320

```
7.1.1.3.5 Correct handling of MAC control information / Buffer Status / UL resources are allocated / Padding BSR
7.1.1.3.5.1 Test Purpose (TP)
with { UE in RRC_CONNECTED state }
ensure that {
 when { UE transmits a MAC PDU and the number of padding bits is equal to the size of a Short BSR plus its subheader and the UE has available data for transmission from more
than one LCG in the TTI where the BSR is transmitted }
  then { UE reports a Truncated short BSR of the LCG with the highest priority logical channel with data available for transmission }
     }
with { UE in E-UTRA RRC_CONNECTED state }
 when { UE transmits a MAC PDU and the number of padding bits is larger than the size of a Short BSR plus its subheader but smaller than the size of a Long BSR plus its
subheader and the UE has available data for transmission from more than one LCG in the TTI where the BSR is transmitted }
  then { UE reports a Truncated long BSR }
(3)
with { UE in RRC_CONNECTED state }
ensure that {
 when { UE transmits a MAC PDU and the number of padding bits is equal to or larger than the size of a Short BSR plus its subheader but smaller than the size of a Long BSR plus
its subheader and the UE has available data for transmission from only one LCG in the TTI where the BSR is transmitted }
  then { UE reports a Short BSR }
     }
with { UE in RRC_CONNECTED state }
ensure that {
 when { UE transmits a MAC PDU and the number of padding bits is equal to or larger than the size of a Long BSR plus its subheader }
  then { UE reports a long BSR }
     }
7.1.1.3.5.2 Conformance requirements
References: The conformance requirements covered in the present TC are specified in: TS 38.321, clauses 5.4.5, 6.1.3.1 and 6.2.1. Unless otherwise stated these are Rel-15
The Buffer Status reporting (BSR) procedure is used to provide the serving gNB with information about UL data volume in the MAC entity.
RRC configures the following parameters to control the BSR:
- periodicBSR-Timer;

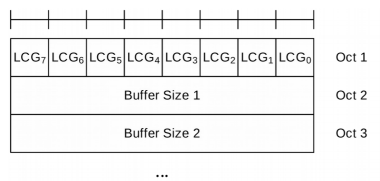
    retxBSR-Timer;

- logicalChannelSR-Delay;
- logicalChannelSR-DelayTimer;
  logicalChannelGroup.
Each logical channel may be allocated to an LCG using the logicalChannelGroup. The maximum number of LCGs is eight.
The MAC entity determines the amount of UL data available for a logical channel according to the data volume calculation procedure in TSs 38.322 and 38.323 [3] [4].
A BSR shall be triggered if any of the following events occur:
- the MAC entity has new UL data available for a logical channel which belongs to an LCG; and either
- the new UL data belongs to a logical channel with higher priority than the priority of any logical channel containing available UL data which belong to any LCG; or
   none of the logical channels which belong to an LCG contains any available UL data.
   in which case the BSR is referred below to as 'Regular BSR':
 UL resources are allocated and number of padding bits is equal to or larger than the size of the Buffer Status Report MAC CE plus its subheader, in which case the BSR is
- retxBSR-Timer expires, and at least one of the logical channels which belong to an LCG contains UL data, in which case the BSR is referred below to as 'Regular BSR';
   periodicBSR-Timer expires, in which case the BSR is referred below to as 'Periodic BSR'.
```

For Regular BSR, the MAC entity shall:

1> if the BSR is triggered for a logical channel for which logicalChannelSR-Delay is configured by upper layers: 2> start or restart the logicalChannelSR-DelayTimer. 1> else: 2> if running, stop the logicalChannelSR-DelayTimer. For Regular and Periodic BSR, the MAC entity shall: 1> if more than one LCG has data available for transmission when the BSR is to be transmitted: 2> report Long BSR for all LCGs which have data available for transmission 1> else: 2> report Short BSR For Padding BSR: 1> if the number of padding bits is equal to or larger than the size of the Short BSR plus its subheader but smaller than the size of the Long BSR plus its subheader 2> if more than one LCG has data available for transmission when the BSR is to be transmitted: 3> if the number of padding bits is equal to the size of the Short BSR plus its subheader: 4> report Short Truncated BSR of the LCG with the highest priority logical channel with data available for trans 4> report Long Truncated BSR of the LCG(s) with the logical channels having data available for transmission following a decreasing order of priority, and in case of equal priority, in increasing order of LCGID. 2> else: 3> report Short BSR: 1> else if the number of padding bits is equal to or larger than the size of the Long BSR plus its subheader: 2> report Long BSR for all LCGs which have data available for transmission The MAC entity shall: 1> if the Buffer Status reporting procedure determines that at least one BSR has been triggered and not cancelled: 2> if UL-SCH resources are available for a new immediate transmission: 3> instruct the Multiplexing and Assembly procedure to generate the BSR MAC CE(s); 3> start or restart periodicBSR-Timer except when all the generated BSRs are long or short Truncated BSRs; 3> start or restart retxBSR-Timer. 2> else if a Regular BSR has been triggered and logicalChannelSR-DelayTimer is not running: 3> if an uplink grant is not a configured grant; or 3> if the Regular BSR was not triggered for a logical channel for which logical channel SR masking (logicalChannelSR-Mask) is setup by upper layers: 4> trigger a Scheduling Request. A MAC PDU shall contain at most one BSR MAC CE, even when multiple events have triggered a BSR by the time. The Regular BSR and the Periodic BSR shall have precedence over the padding BSR. The MAC entity shall restart retxBSR-Timer upon reception of a grant for transmission of new data on any UL-SCH. All triggered BSRs may be cancelled when the UL grant(s) can accommodate all pending data available for transmission but is not sufficient to additionally accommodate the BSR MAC control element plus its subheader. All triggered BSRs shall be cancelled when a BSR is included in a MAC PDU for transmission. The MAC entity shall transmit at most one BSR in one MAC PDU. Padding BSR shall not be included when the MAC PDU contains a Regular or Periodic BSR. [TS 38.321, clause 6.1.3.1] Buffer Status Report (BSR) MAC CEs consist of either: - Short BSR format (fixed size); or Long BSR format (variable size); or Short Truncated BSR format (fixed size); or Long Truncated BSR format (variable size). The BSR formats are identified by MAC PDU subheaders with LCIDs as specified in Table 6.2.1-2. The fields in the BSR MAC CE are defined as follows: - LCG ID: The Logical Channel Group ID field identifies the group of logical channel(s) whose buffer status is being reported. The length of the field is 3 bits; LCGi: For the Long BSR format, this field indicates the presence of the Buffer Size field for the logical channel group i. The LCGi field set to "1" indicates that the Buffer Size field for the logical channel group i is reported. The LCGi field set to "0" indicates that the Buffer Size field for the logical channel group i is not reported. For the Long Truncated BSR format, this field indicates whether logical channel group i has data available. The LCGi field set to "1" indicates that logical channel group i has data available. The LCGi field set to "0" indicates that logical channel group i does not have data available; - Buffer Size: The Buffer Size field identifies the total amount of data available according to the data volume calculation procedure in TSs 38.322 and 38.323 [3] [4] across all logical channels of a logical channel group after the MAC PDU has been built (i.e. after the logical channel prioritization procedure, which may result the value of the Buffer Size field to zero). The amount of data is indicated in number of bytes. The size of the RLC and MAC headers are not considered in the buffer size computation. The length of this field for the Short BSR format and the Short Truncated BSR format is 5 bits. The length of this field for the Long BSR format and the Long Truncated BSR format is 8 bits. The values for the 5-bit and 8-bit Buffer Size fields are shown in Tables 6.1.3.1-1 and 6.1.3.1-2, respectively. For the Long BSR format and the Long Truncated BSR format, the Buffer Size fields are included in ascending order based on the LCGi. For the Long Truncated BSR format the number of Buffer Size fields included is maximised, while not exceeding the number of padding bits. NOTE: The number of the Buffer Size fields in the Long Truncated BSR format can be zero. LCG ID **Buffer Size** Oct 1

ure 6.1.3.1-1: Short BSR and Short Truncated BSR MAC CE



Buffer Size m

Oct m+1

Figure 6.1.3.1-2: Long BSR and Long Truncated BSR MAC CE

Table 6.1.3.1-1: Buffer size levels (in bytes) for 5-bit Buffer Size field

Index	BS	Index	BS	Index	BS	Index	BS
	value		value		value		value
0	0	8	≤ 102	16	≤ 1446	24	≤ 20516
1	≤ 10	9	≤ 142	17	≤ 2014	25	≤ 28581
2	≤ 14	10	≤ 198	18	≤ 2806	26	≤ 39818
3	≤ 20	11	≤ 276	19	≤ 3909	27	≤ 55474
4	≤ 28	12	≤ 384	20	≤ 5446	28	≤ 77284
5	≤ 38		≤ 535		≤ 7587		<b>≤</b>
		13		21		29	107669
6	≤ 53		≤ 745		≤ 10570		<b>\leq</b>
		14		22		30	150000
7	≤ 74		≤ 1038		≤ 14726		>
		15		23		31	150000

Table 6.1.3.1-2: Buffer size levels (in bytes) for 8-bit Buffer Size field

Index	BS value	Index	BS value	Index	BS value	Index	BS value
0	0	64	≤ 560	128	≤ 31342	192	≤ 1754595
1	≤ 10	65	≤ 597	129	≤ 33376	193	≤ 1868488
2	≤ 11	66	≤ 635	130	≤ 35543	194	≤ 1989774
3	≤ 12	67	≤ 677	131	≤ 37850	195	≤ 2118933
4	≤ 13	68	≤ 720	132	≤ 40307	196	≤ 2256475
5	≤ 14	69	≤ 767	133	≤ 42923	197	≤ 2402946
6	≤ 15	70	≤ 817	134	≤ 45709	198	≤ 2558924
7	≤ 16	71	≤ 870	135	≤ 48676	199	≤ 2725027
8	≤ 17	72	≤ 926	136	≤ 51836	200	≤ 2901912
9	≤ 18	73	≤ 987	137	≤ 55200	201	≤ 3090279
10	≤ 19	74	≤ 1051	138	≤ 58784	202	≤ 3290873
11	≤ 20	75	≤ 1119	139	≤ 62599	203	≤ 3504487
12	≤ 22	76	≤ 1191	140	≤ 66663	204	≤ 3731968
13	≤ 23	77	≤ 1269	141	≤ 70990	205	≤ 3974215
14	≤ 25	78	≤ 1351	142	≤ 75598	206	≤ 4232186
15	≤ 26	79	≤ 1439	143	≤ 80505	207	≤ 4506902
16	≤ 28	80	≤ 1532	144	≤ 85730	208	≤ 4799451
17	≤ 30	81	≤ 1631	145	≤ 91295	209	≤ 5110989
18	≤ 32	82	≤ 1737	146	≤ 97221	210	≤ 5442750
19	≤ 34	83	≤ 1850	147	≤ 103532	211	≤ 5796046

20         ≤ 36         84         ≤ 1970         148         ≤ 110252         212         ≤ 6172275           21         ≤ 38         85         ≤ 2998         149         ≤ 117409         213         ≤ 6572275           22         ≤ 40         86         ≤ 2234         150         ≤ 125030         214         ≤ 6999582           23         ≤ 43         87         ≤ 2379         151         ≤ 133146         215         ≤ 7453933           24         ≤ 46         88         ≤ 2533         152         ≤ 141789         216         ≤ 7937777           25         ≤ 49         89         ≤ 2698         153         ≤ 15099         217         ≤ 8453028           26         ≤ 52         90         ≤ 2873         154         ≤ 160793         218         ≤ 901725           27         ≤ 55         91         ≤ 3059         155         ≤ 171231         219         ≤ 9586039           28         ≤ 59         92         ≤ 3258         156         ≤ 182345         220         > 61020880           29         ≤ 62         93         ≤ 3469         157         ≤ 194182         221         ≤ 110208280           29         5								
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	20	≤ 36	84	≤ 1970	148	≤ 110252	212	≤ 6172275
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	21	≤ 38	85	≤ 2098	149	≤ 117409	213	≤ 6572925
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	22	≤ 40	86	≤ 2234	150	≤ 125030	214	≤ 6999582
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	23	≤ 43	87	≤ 2379	151	≤ 133146	215	≤ 7453933
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	24	≤ 46	88	≤ 2533	152	≤ 141789	216	≤ 7937777
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	25	≤ 49	89	≤ 2698	153	≤ 150992	217	≤ 8453028
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	26	≤ 52	90	≤ 2873	154	≤ 160793	218	≤ 9001725
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	27	≤ 55	91	≤ 3059	155	≤ 171231	219	≤ 9586039
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	28	≤ 59	92	≤ 3258	156	≤ 182345	220	≤ 10208280
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	29	≤ 62	93	≤ 3469	157	≤ 194182	221	≤ 10870913
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	30	≤ 66	94	≤ 3694	158	≤ 206786	222	≤ 11576557
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	31	≤ 71	95	≤ 3934	159	≤ 220209	223	≤ 12328006
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	32	≤ 75	96	≤ 4189	160	≤ 234503	224	≤ 13128233
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	33	≤ 80	97	≤ 4461	161	≤ 249725	225	≤ 13980403
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	34	≤ 85	98	≤ 4751	162	≤ 265935	226	≤ 14887889
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	35	≤ 91	99	≤ 5059	163	≤ 283197	227	≤ 15854280
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	36	≤ 97	100	≤ 5387	164	≤ 301579	228	≤ 16883401
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	37	≤ 103	101	≤ 5737	165	≤ 321155	229	≤ 17979324
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	38	≤ 110	102	≤ 6109	166	≤ 342002	230	≤ 19146385
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	39	≤ 117	103	≤ 6506	167	≤ 364202	231	≤ 20389201
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	40	≤ 124	104	≤ 6928	168	≤ 387842	232	≤ 21712690
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	41	≤ 132	105	≤ 7378	169	≤ 413018	233	≤ 23122088
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	42	≤ 141	106	≤ 7857	170	≤ 439827	234	≤ 24622972
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	43	≤ 150	107	≤ 8367	171	≤ 468377	235	≤ 26221280
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	44	≤ 160	108	≤ 8910	172	≤ 498780	236	≤ 27923336
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	45	≤ 170	109	≤ 9488	173	≤ 531156	237	≤ 29735875
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	46	≤ 181	110	≤ 10104	174	≤ 565634	238	≤ 31666069
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	47	≤ 193	111	≤ 10760	175	≤ 602350	239	≤ 33721553
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	48	≤ 205	112	≤ 11458	176	≤ 641449	240	≤ 35910462
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	49	≤ 218	113	≤ 12202	177	≤ 683087	241	≤ 38241455
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	50	≤ 233	114	≤ 12994	178	≤ 727427	242	≤ 40723756
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	51	≤ 248	115	≤ 13838	179	≤ 774645	243	≤ 43367187
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	52	≤ 264	116	≤ 14736	180	≤ 824928	244	≤ 46182206
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	53	≤ 281	117	≤ 15692	181	≤ 878475	245	≤ 49179951
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	54	≤ 299	118	≤ 16711	182	≤ 935498	246	≤ 52372284
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	-	≤ 318	119	≤ 17795	183	≤ 996222	247	≤ 55771835
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	56	≤ 339	120	≤ 18951	184	≤ 1060888	248	≤ 59392055
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	57	≤ 361	121	≤ 20181	185	≤ 1129752	249	≤ 63247269
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	58	≤ 384	122	≤ 21491	186	≤ 1203085	250	≤ 67352729
61       ≤ 464       125       ≤ 25953       189       ≤ 1452903       253       ≤ 81338368         62       ≤ 494       126       ≤ 27638       190       ≤ 1547213       254       > 81338368	59	≤ 409	123	≤ 22885	187	≤ 1281179	251	≤ 71724679
62 ≤ 494 126 ≤ 27638 190 ≤ 1547213 254 > 81338368		≤ 436	124	≤ 24371	188	≤ 1364342	252	≤ 76380419
	61	≤ 464	125	≤ 25953	189	≤ 1452903	253	≤ 81338368
$  63 $ $  \le 526 $ $  127 $ $  \le 29431 $ $  191 $ $  \le 1647644 $ $  255 $ Reserved	62	≤ 494	126	≤ 27638	190	≤ 1547213	254	> 81338368
	63	≤ 526	127	≤ 29431	191	≤ 1647644	255	Reserved

## [TS 38.321, clause 6.2.1]

Table 6.2.1-2: Values of LCID for UL-SCH

Index	LCID values
000000	CCCH
000001-	Identity of the logical channel

100000	
100001-	Reserved
110110	
110111	Configured Grant Confirmation
111000	Multiple Entry PHR
111001	Single Entry PHR
111010	C-RNTI
111011	Short Truncated BSR
111100	Long Truncated BSR
111101	Short BSR
111110	Long BSR
111111	Padding

7.1.1.3.5.3 Test description
7.1.1.3.5.3.1 Pre-test conditions

Same Pre-test conditions as in clause 7.1.1.0 with the exception of 2 AM DRBs on NR cell configured according to Table 7.1.1.3.5.3.1-1.

Table 7.1.1.3.5.3.1-1: Logical Channel Configuration Settings

Logical Chairner Configuration Settings							
Parameter	DRB1	DRB2					
LogicalChannel-Identity	4	5					
Priority	7	6					
prioritizedBitRate	0kbs	0kbs					
logicalChannelGroup	2 (LCG ID#2)	1 (LCG ID#1)					

7.1.1.3.5.3.2 Test procedure sequence
Table 7.1.1.3.5.3.2-1: Main behaviour

St	Procedure	Message Sequence		TP	Verdic t
		U - S	Message		
1	The SS ignores scheduling requests and does not allocate any uplink grant.	-	-	-	-
-	EXCEPTION: Step 2 shall be repeated for 3 times	-	-	-	-
2	The SS transmits a MAC PDU including an RLC PDU of size 12 bytes on logical channel 5.	<	MAC PDU (RLC SDU on LC 5)	-	-
3	The SS transmits a MAC PDU including an RLC PDU of size 12 bytes on logical channel 4.	<	MAC PDU (RLC SDU on LC 4)	-	-
4	UE transmits a Scheduling Request on PUCCH.	>	(SR)	-	-
5	The SS sends an uplink grant of size 40 bits. (Note 1)	<	(UL grant)	-	-
6	The UE transmit a Long BSR report.	>	MAC PDU (Long BSR header (LCID=' 111110'), Long BSR)	-	-
7	The SS sends an uplink grant of size 128 bits. (Note 2)	<	(UL grant)	-	-
8	Check: Does UE transmit a MAC PDU containing an RLC SDU and a short truncated BSR indicating pending data ('Buffer size' field > '0')	>	MAC PDU (MAC sub PDU header for RLC PDU, RLC PDU, short truncated BSR header (LCID=' 111011'),	1	P

	for logicalChannelGroup 1 ('LCG ID' field set to '01')?		short truncatedBSR(LCG ID = '01', Buffer size>'0'))		
9	The SS sends an uplink grant of size 144 bits. (Note 3)	<	(UL grant)	-	-
10	Check: Does UE transmit a MAC PDU containing an RLC SDU and a long truncated BSR indicating pending data available for LCG <sub>1</sub> and LCG <sub>2</sub> and 'Buffer size' field > '0' for logicalChannelGroup 1?	>	MAC PDU (MAC sub PDU header for RLC PDU, RLC PDU, long truncated BSR header (LCID=' 111100'), long truncatedBSR( LCG <sub>1</sub> =1, LCG <sub>2</sub> =1, Buffer size1>'0'))	2	P
11	The SS sends an uplink grant of size 128 bits. (Note 4)	<	(UL grant)	-	-
12	Check: Does UE transmit a MAC PDU containing an RLC SDU and with a Short BSR indicating pending data ('Buffer size' field > '0') for logicalChannelGroup 2 ('LCG ID' field = '10')?	>	MAC PDU (MAC sub PDU header for RLC PDU, RLC PDU, Short BSR header(LCID='11101'), Short BSR(LCG ID ='10',Buffer size>'0'))	3	P
12 A	SS transmits an RLC STATUS PDU to acknowledge correctly received data (LCID='000101')	<	RLC STATUS PDU (ACK_SN=3)	-	-
13	The SS sends an uplink grant of size 160 bits. (Note 5)	<	(UL grant)	-	-
14	Check: Does UE transmit a MAC PDU containing a RLC SDU and a Long BSR?	>	MAC PDU (MAC sub PDU header for RLC PDU, RLC PDU, Long BSR header (LCID='11110'), Long BSR))	4	P
15	SS transmits an RLC STATUS PDU to acknowledge correctly received data (LCID='000100')	<	RLC STATUS PDU (ACK_SN=1)	-	-

Note 1: 40 bits ( $L_{RBs}$  &  $I_{MCS}$  as per 38.523-3[3] annex B) enables UE to transmit a MAC PDU with a MAC BSR header (1 byte) and a Short BSR (1 byte) or a MAC BSR header (2 bytes) a Long BSR (3 bytes when 2 LCG configured).

Note 2: UE triggers a truncated Short BSR of type "Padding BSR" to report buffer status for one LCG for that TTI. (2 Bytes MAC Data sub PDU header + 12 Bytes MAC SDU + 1 Byte Short truncated BSR sub header + 1 Byte Short truncated BSR = 16 bytes)

Note 3: UE triggers a truncated Long BSR of type "Padding BSR" to report buffer status for one LCG for that TTI. (2 Bytes MAC Data sub PDU header + 12 Bytes MAC SDU + 2 Bytes Long truncated BSR sub header + 2 Bytes Long truncated BSR = 18 bytes)

Note 4: UE triggers a Short BSR of type "Padding BSR" to report buffer status for one LCG for that TTI. (2 Bytes MAC Data sub PDU header + 12 Bytes MAC SDU + 1 Byte Short BSR sub header + 1 Byte short BSR = 16 bytes)

Note 5: UE triggers a long BSR of type "Padding BSR" to report buffer status for one LCG for that TTI. (2 Bytes MAC Data sub PDU header + 12 Bytes MAC SDU + 2 Bytes long BSR sub header + 1 Byte long BSR + 1 byte Padding sub header + 2 bytes Padding = 20 bytes)

7.1.1.3.5.3.3 Specific message contents

7.1.1.3.6 Correct handling of MAC control information / Buffer status / Periodic BSR timer expires

```
7.1.1.3.6.1 Test Purpose (TP)
 with { UE in RRC_CONNECTED state }
  when { periodicBSR-Timer expires and more than one LCG has buffered data }
  then { UE triggers a Periodic BSR and reports Long BSR and restarts the periodicBSR-Timer }
 (2)
 with { UE in E-UTRA RRC_CONNECTED state }
  when { periodicBSR-Timer expires and one LCG has buffered data }
  then { UE triggers a Periodic BSR and reports Short BSR and restarts the periodicBSR-Timer }
 7.1.1.3.6.2 Conformance requirements
 References: The conformance requirements covered in the present TC are specified in: TS 38.321, clauses 5.4.5, 6.1.3.1 and 6.2.1. Unless otherwise stated these are Rel-15
 requirements.
[TS 38.321, clause 5.4.5]
 The Buffer Status reporting (BSR) procedure is used to provide the serving gNB with information about UL data volume in the MAC entity.
 RRC configures the following parameters to control the BSR:
- periodicBSR-Timer;
 - retxBSR-Timer:
 - logicalChannelSR-Delay;

    logicalChannelSR-DelayTimer;

    logicalChannelGroup.

 Each logical channel may be allocated to an LCG using the logicalChannelGroup. The maximum number of LCGs is eight.
 The MAC entity determines the amount of UL data available for a logical channel according to the data volume calculation procedure in TSs 38.322 and 38.323 [3] [4].
A BSR shall be triggered if any of the following events occur:
 - the MAC entity has new UL data available for a logical channel which belongs to an LCG; and either
 - the new UL data belongs to a logical channel with higher priority than the priority of any logical channel containing available UL data which belong to any LCG; or
 - none of the logical channels which belong to an LCG contains any available UL data.
    in which case the BSR is referred below to as 'Regular BSR';
    UL resources are allocated and number of padding bits is equal to or larger than the size of the Buffer Status Report MAC CE plus its subheader, in which case the BSR is
 referred below to as 'Padding BSR';
- retxBSR-Timer expires, and at least one of the logical channels which belong to an LCG contains UL data, in which case the BSR is referred below to as 'Regular BSR';
- periodicBSR-Timer expires, in which case the BSR is referred below to as 'Periodic BSR'.
For Regular BSR, the MAC entity shall:
 1> if the BSR is triggered for a logical channel for which logicalChannelSR-Delay is configured by upper layers:
2> start or restart the logicalChannelSR-DelayTimer.
 2> if running, stop the logicalChannelSR-DelayTimer.
For Regular and Periodic BSR, the MAC entity shall:
 1> if more than one LCG has data available for transmission when the BSR is to be transmitted:
 2> report Long BSR for all LCGs which have data available for transmission.
1> else:
2> report Short BSR
 1> if the number of padding bits is equal to or larger than the size of the Short BSR plus its subheader but smaller than the size of the Long BSR plus its subheader:
2> if more than one LCG has data available for transmission when the BSR is to be transmitted:
 3> if the number of padding bits is equal to the size of the Short BSR plus its subheader:
 4> report Short Truncated BSR of the LCG with the highest priority logical channel with data available for transmission.
 4> report Long Truncated BSR of the LCG(s) with the logical channels having data available for transmission following a decreasing order of priority, and in case of equal priority, in
 increasing order of LCGID.
2> else:
3> report Short BSR;
 1> else if the number of padding bits is equal to or larger than the size of the Long BSR plus its subheader:
2> report Long BSR for all LCGs which have data available for transmission.
The MAC entity shall:
 1> if the Buffer Status reporting procedure determines that at least one BSR has been triggered and not cancelled:
 2> if UL-SCH resources are available for a new immediate transmission:
3> instruct the Multiplexing and Assembly procedure to generate the BSR MAC CE(s);
3> start or restart periodicBSR-Timer except when all the generated BSRs are long or short Truncated BSRs;
 3> start or restart retxBSR-Timer.
 2> else if a Regular BSR has been triggered and logicalChannelSR-DelayTimer is not running:
 3> if an uplink grant is not a configured grant; or
 3> if the Regular BSR was not triggered for a logical channel for which logical channel SR masking (logicalChannelSR-Mask) is setup by upper layers:
```

4> trigger a Scheduling Request.

A MAC PDU shall contain at most one BSR MAC CE, even when multiple events have triggered a BSR by the time. The Regular BSR and the Periodic BSR shall have precedence over the padding BSR.

The MAC entity shall restart retxBSR-Timer upon reception of a grant for transmission of new data on any UL-SCH.

All triggered BSRs may be cancelled when the UL grant(s) can accommodate all pending data available for transmission but is not sufficient to additionally accommodate the BSR MAC control element plus its subheader. All triggered BSRs shall be cancelled when a BSR is included in a MAC PDU for transmission.

The MAC entity shall transmit at most one BSR in one MAC PDU. Padding BSR shall not be included when the MAC PDU contains a Regular or Periodic BSR.

[TS 38.321, clause 6.1.3.1]

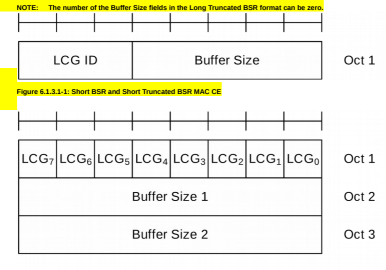
Buffer Status Report (BSR) MAC CEs consist of either:

- Short BSR format (fixed size); or
- Long BSR format (variable size); or
- Short Truncated BSR format (fixed size); or
- Long Truncated BSR format (variable size).

The BSR formats are identified by MAC PDU subheaders with LCIDs as specified in Table 6.2.1-2.

The fields in the BSR MAC CE are defined as follows:

- LCG ID: The Logical Channel Group ID field identifies the group of logical channel(s) whose buffer status is being reported. The length of the field is 3 bits;
- LCGi: For the Long BSR format, this field indicates the presence of the Buffer Size field for the logical channel group i. The LCGi field set to "1" indicates that the Buffer Size field for the logical channel group i is reported. The LCGi field set to "0" indicates that the Buffer Size field for the logical channel group i is not reported. For the Long Truncated BSR format, this field indicates whether logical channel group i has data available. The LCGi field set to "1" indicates that logical channel group i has data available. The LCGi field set to "0" indicates that logical channel group i does not have data available;
- Buffer Size: The Buffer Size field identifies the total amount of data available according to the data volume calculation procedure in TSs 38.322 and 38.323 [3] [4] across all logical channels of a logical channel group after the MAC PDU has been built (i.e. after the logical channel prioritization procedure, which may result the value of the Buffer Size field to zero). The amount of data is indicated in number of bytes. The size of the RLC and MAC headers are not considered in the buffer size computation. The length of this field for the Short BSR format and the Short Truncated BSR format is 5 bits. The length of this field for the Long BSR format and the Long Truncated BSR format is 8 bits. The values for the 5-bit and 8-bit Buffer Size fields are shown in Tables 6.1.3.1-1 and 6.1.3.1-2, respectively. For the Long BSR format and the Long Truncated BSR format, the Buffer Size fields in ascending order based on the LCGi. For the Long Truncated BSR format the number of Buffer Size fields included is maximised, while not exceeding the number of padding bits.



• • •

Buffer Size m

Oct m+1

Figure 6.1.3.1-2: Long BSR and Long Truncated BSR MAC CE

Table 6.1.3.1-1: Buffer size levels (in bytes) for 5-bit Buffer Size field

Index	BS	Index	BS	Index	BS	Index	BS
	value		value		value		value
0	0	8	≤ 102	16	≤ 1446	24	≤ 20516
1	≤ 10	9	≤ 142	17	≤ 2014	25	≤ 28581
2	≤ 14	10	≤ 198	18	≤ 2806	26	≤ 39818
3	≤ 20	11	≤ 276	19	≤ 3909	27	≤ 55474
4	≤ 28	12	≤ 384	20	≤ 5446	28	≤ 77284
5	≤ 38		≤ 535		≤ 7587		≤
		13		21		29	107669
6	≤ 53		≤ 745		≤ 10570		≤
		14		22		30	150000

Г	7	≤ 74		≤ 1038		≤ 14726		>
			15		23		31	150000

Table 6.1.3.1-2: Buffer size levels (in bytes) for 8-bit Buffer Size field

	er size levels (in byte				1	1	
Index	BS value	Index	BS value	Index	BS value	Index	BS value
0	0	64	≤ 526	128	≤ 29431	192	≤ 1647644
1	≤ 10	65	≤ 560	129	≤ 31342	193	≤ 1754595
2	≤ 11	66	≤ 597	130	≤ 33376	194	≤ 1868488
3	≤ 12	67	≤ 635	131	≤ 35543	195	≤ 1989774
4	≤ 13	68	≤ 677	132	≤ 37850	196	≤ 2118933
5	≤ 13	69	≤ 720	133	≤ 40307	197	≤ 2256475
6	≤ 14	70	≤ 767	134	≤ 42923	198	≤ 2402946
7	≤ 15	71	≤ 817	135	≤ 45709	199	≤ 2558924
8	≤ 16	72	≤ 870	136	≤ 48676	200	≤ 2725027
9	≤ 17	73	≤ 926	137	≤ 51836	201	≤ 2901912
10	≤ 18	74	≤ 987	138	≤ 55200	202	≤ 3090279
11	≤ 19	75	≤ 1051	139	≤ 58784	203	≤ 3290873
12	≤ 20	76	≤ 1119	140	≤ 62599	204	≤ 3504487
13	≤ 22	77	≤ 1191	141	≤ 66663	205	≤ 3731968
14	≤ 23	78	≤ 1269	142	≤ 70990	206	≤ 3974215
15	≤ 25	79	≤ 1351	143	≤ 75598	207	≤ 4232186
16	≤ 26	80	≤ 1439	144	≤ 80505	208	≤ 4506902
17	≤ 28	81	≤ 1532	145	≤ 85730	209	≤ 4799451
18	≤ 30	82	≤ 1631	146	≤ 91295	210	≤ 5110989
19	≤ 32	83	≤ 1737	147	≤ 97221	211	≤ 5442750
20	≤ 34	84	≤ 1850	148	≤ 103532	212	≤ 5796046
21	≤ 36	85	≤ 1970	149	≤ 110252	213	≤ 6172275
22	≤ 38	86	≤ 2098	150	≤ 117409	214	≤ 6572925
23	≤ 40	87	≤ 2234	151	≤ 125030	215	≤ 6999582
24	≤ 43	88	≤ 2379	152	≤ 133146	216	≤ 7453933
25	≤ 46	89	≤ 2533	153	≤ 141789	217	≤ 7937777
26	≤ 49	90	≤ 2698	154	≤ 150992	218	≤ 8453028
27	≤ 52	91	≤ 2873	155	≤ 160793	219	≤ 9001725
28	≤ 55	92	≤ 3059	156	≤ 171231	220	≤ 9586039
29	≤ 59	93	≤ 3258	157	≤ 182345	221	≤ 10208280
30	≤ 62	94	≤ 3469	158	≤ 194182	222	≤ 10870913
31	≤ 66	95	≤ 3694	159	≤ 206786	223	≤ 11576557
32	≤ 71	96	≤ 3934	160	≤ 220209	224	≤ 12328006
33	≤ 75	97	≤ 4189	161	≤ 234503	225	≤ 13128233
34	≤ 80	98	≤ 4461	162	≤ 249725	226	≤ 13980403
35	≤ 85	99	≤ 4751	163	≤ 265935	227	≤ 14887889
36	≤ 91	100	≤ 5059	164	≤ 283197	228	≤ 15854280
37	≤ 97	101	≤ 5387	165	≤ 301579	229	≤ 16883401
38	≤ 103	102	≤ 5737	166	≤ 321155	230	≤ 17979324
39	≤ 110	103	≤ 6109	167	≤ 342002	231	≤ 19146385
40	≤ 117	104	≤ 6506	168	≤ 364202	232	≤ 20389201
41	≤ 124	105	≤ 6928	169	≤ 387842	233	≤ 21712690
42	≤ 132	106	≤ 7378	170	≤ 413018	234	≤ 23122088
43	≤ 141	107	≤ 7857	171	≤ 439827	235	≤ 24622972

44	≤ 150	108	≤ 8367	172	≤ 468377	236	≤ 26221280
45	≤ 160	109	≤ 8910	173	≤ 498780	237	≤ 27923336
46	≤ 170	110	≤ 9488	174	≤ 531156	238	≤ 29735875
47	≤ 181	111	≤ 10104	175	≤ 565634	239	≤ 31666069
48	≤ 193	112	≤ 10760	176	≤ 602350	240	≤ 33721553
49	≤ 205	113	≤ 11458	177	≤ 641449	241	≤ 35910462
50	≤ 218	114	≤ 12202	178	≤ 683087	242	≤ 38241455
51	≤ 233	115	≤ 12994	179	≤ 727427	243	≤ 40723756
52	≤ 248	116	≤ 13838	180	≤ 774645	244	≤ 43367187
53	≤ 264	117	≤ 14736	181	≤ 824928	245	≤ 46182206
54	≤ 281	118	≤ 15692	182	≤ 878475	246	≤ 49179951
55	≤ 299	119	≤ 16711	183	≤ 935498	247	≤ 52372284
56	≤ 318	120	≤ 17795	184	≤ 996222	248	≤ 55771835
57	≤ 339	121	≤ 18951	185	≤ 1060888	249	≤ 59392055
58	≤ 361	122	≤ 20181	186	≤ 1129752	250	≤ 63247269
59	≤ 384	123	≤ 21491	187	≤ 1203085	251	≤ 67352729
60	≤ 409	124	≤ 22885	188	≤ 1281179	252	≤ 71724679
61	≤ 436	125	≤ 24371	189	≤ 1364342	253	≤ 76380419
62	≤ 464	126	≤ 25953	190	≤ 1452903	254	≤ 81338368
63	≤ 494	127	≤ 27638	191	≤ 1547213	255	> 81338368

[TS 38.321, clause 6.2.1]

Table 6.2.1-2: Values of LCID for UL-SCH

Index	LCID values
000000	СССН
000001-	Identity of the logical channel
100000	
100001-	Reserved
110110	
110111	Configured Grant Confirmation
111000	Multiple Entry PHR
111001	Single Entry PHR
111010	C-RNTI
111011	Short Truncated BSR
111100	Long Truncated BSR
111101	Short BSR
111110	Long BSR
111111	Padding

7.1.1.3.6.3 Test description

7.1.1.3.6.3.1 Pre-test conditions

Same Pre-test conditions as in clause 7.1.1.0 with the exception of 2 SN terminated SCG bearers configured according to Table 7.1.1.3.6.3.1-1.

Table 7.1.1.3.6.3.1-1: Logical Channel Configuration Settings

Logical Channel Configuration Settings							
Parameter	DRB1	DRB2					
LogicalChannel-Identity	4	5					
Priority	7	6					
prioritizedBitRate	0kbs	0kbs					
logicalChannelGroup	2 (LCG ID#2)	1 (LCG ID#1)					

7.1.1.3.6.3.2 Test procedure sequence
Table 7.1.1.3.6.3.2-1: Main behaviour

StProcedureMessage SequenceTPVerdic

U - S   Message   S   S   S   S   S   S   S   S   S			1			<b>+</b>
and does not allocate any uplink grant.  The SS transmits a MAC PDU containing an RLC PDU on logical channel 4 (LCG ID 2), which contains 1 RLC SDU of size 14 bytes.  The SS sends an uplink grant of size 32 bits. (Note 1)  EXCEPTION: Steps 5 to 7 shall be repeated two times (Note 2)  MAC PDU (LCID=' 111101', LCG ID='10', Buffer size index > 0)  EXCEPTION: Steps 5 to 7 shall be repeated two times (Note 2)  MAC PDU containing a Short BSR with 'LCG ID' field set to '10' (logicalChannelGroup 2) and Buffer Size Index > 0?  The SS transmits a MAC PDU containing an RLC PDU on logical channel 5 (LCG ID 1), which contains 1 RLC SDU of size 14 bytes.  The SS sends an uplink grant of size 40 bits (Note 3)  The UL transmits a long BSR report with 'Buffer size#1' (LCG ID=1) and 'Buffer size#1' (LCG ID=1) and 'Buffer size#2' (LCG ID=2) fields set to value > '0'  EXCEPTION: Step 11 to 13 shall be repeated twice. (Note 4)  MAC PDU ('Buffer size#1')  MAC PDU (('Buffer size#1				Message	_	t
The SS transmits a MAC PDU	1		-	-	-	-
32 bits. (Note 1)  The UE transmits a short BSR report and restarts periodicBSR-Timer  EXCEPTION: Steps 5 to 7 shall be repeated two times (Note 2)  Wait for periodicBSR-Timer expiry.  The SS sends an uplink grant of size 32 bits 1 steps 2 and 8.  MAC PDU ((LCID=' 110', Buffer size index > 0))  MAC PDU ((LCID=' 110', Buffer size index > 0))  ACC Check: Does UE transmit a MAC PDU containing a Short BSR with 'LCG ID' field set to '10' ((logicalChamelGroup 2) and Buffer Size Index > 0)  The SS sransmits a MAC PDU containing an RLC PDU on logical channel 5 (LCG ID 1), which contains 1 RLC SDU of size 14 bytes.  The SS sends an uplink grant of size 40 bits (Note 3)  MAC PDU ((* Buffer size#1 index' > 0, 'Buffer size#2' (LCG ID=1) and 'Buffer size#2' (LCG ID=2) fields set to value > '0'  EXCEPTION: Step 11 to 13 shall be repeated twice. (Note 4)  Wait for periodicBSR-Timer expiry.  ACCEPTION: Step 11 to 13 shall be repeated twice. (Note 4)  MAC PDU ((* Buffer size#2 index = '>0'))  MAC PDU ((* Buffer size#1 index' > 0, 'Buffer size#2 index = '>0')  MAC PDU ((* Buffer size#1 index = '>0'))  MAC PDU ((* Buffer size#1 index = '>0')  MAC PDU ((* Buffer size#1 index = '>0'))  MAC PDU ((* Buffer siz	2	The SS transmits a MAC PDU containing an RLC PDU on logical channel 4 (LCG ID 2), which contains	<	MAC PDU (RLC PDU)		
and restarts periodicBSR-Timer  EXCEPTION: Steps 5 to 7 shall be repeated two times (Note 2)  The SS sends an uplink grant of size 32 bits  Check: Does UE transmit a MAC PDU containing a Short BSR with 'LCG ID' field set to '10' (logicalChannelGroup 2) and Buffer Size Index > 0?  The SS stansmits a MAC PDU containing an RLC PDU on logical channel 5 (LCG ID 1), which contains 1 RLC SDU of size 14 bytes.  The SS sends an uplink grant of size 40 bits (Note 3)  EXCEPTION: Step 11 to 13 shall be repeated twice. (Note 4)  Wait for periodicBSR-Timer expiry.  EXCEPTION: Step 11 to 13 shall be repeated twice. (Note 4)  Wait for periodicBSR-Timer expiry.  EXCEPTION: Step 11 to 13 shall be repeated twice. (Note 4)  Wait for periodicBSR-Timer expiry.  Check: Does UE transmit a MAC PDU containing a Long BSR with 'Buffer size#1' (LCG ID=1) and 'Buffer size#2' (LCG ID=2) fields set to value > '0'  The SS sends an uplink grant of size 40 bits  Check: Does UE transmit a MAC PDU containing a Long BSR with 'Buffer size#2' (LCG ID=2) fields set to value > '0'?  The SS transmits 1 UL grant of size 320 bits to enable the UE to loopback RLC SDU on LCG 4 and LCG 5.  The UE transmits MAC PDU containing the remaining RLC SDUs as sent by the SS in steps 2 and 8.	3	_ = =	<	(UL grant)	-	-
repeated two times (Note 2)  Wait for periodicBSR-Timer expiry. The SS sends an uplink grant of size 32 bits  Check: Does UE transmit a MAC PDU containing a Short BSR with 'LCG ID' field set to '10' (logicalChannelGroup 2) and Buffer Size Index > 0?  The SS transmits a MAC PDU containing an RLC PDU on logical channel 5 (LCG ID 1), which contains 1 RLC SDU of size 14 bytes.  The SS sends an uplink grant of size 40 bits (Note 3)  The UE transmits a long BSR report with 'Buffer size#1' (LCG ID=1) and 'Buffer size#2' (LCG ID=2) fields set to value > '0'  EXCEPTION: Step 11 to 13 shall be repeated twice. (Note 4)  Wait for periodicBSR-Timer expiry.  Wait for periodicBSR-Timer expiry.  Check: Does UE transmit a MAC PDU containing a Long BSR with 'Buffer size#1' (LCG ID=1) and 'Buffer size#1' (LCG ID=2) fields set to value > '0'  The SS sends an uplink grant of size 40 bits  The UE transmit a MAC PDU containing a Long BSR with 'Buffer size#2' (LCG ID=2) fields set to value > '0'?  The SS transmits 1 UL grant of size 320 bits to enable the UE to loopback RLC SDU on LCG 4 and LCG 5.  The UE transmits MAC PDU containing the remaining RLC SDUs as sent by the SS in steps 2 and 8.	4	1	>	111101', LCG ID='10',	-	-
The SS sends an uplink grant of size 32 bits  Check: Does UE transmit a MAC PDU containing a Short BSR with 'LCG ID' field set to '10' (logicalChannelGroup 2) and Buffer Size Index > 0)  The SS transmits a MAC PDU containing an RLC PDU on logical channel 5 (LCG ID 1), which contains 1 RLC SDU of size 14 bytes.  The SS sends an uplink grant of size 40 bits (Note 3)  The UE transmits a long BSR report with 'Buffer size#1' (LCG ID=1) and 'Buffer size#2' (LCG ID=2) fields set to value > '0'  EXCEPTION: Step 11 to 13 shall be repeated twice. (Note 4)  Wait for periodicBSR-Timer expiry.  Wait for periodicBSR-Timer expiry.  The SS sends an uplink grant of size 40 bits  Check: Does UE transmit a MAC PDU containing a Long BSR with 'Buffer size#1' (LCG ID=1) and 'Buffer size#1' (LCG ID=2) fields set to value > '0'?  The SS transmits 1 UL grant of size 320 bits to enable the UE to loopback RLC SDU on LCG 4 and LCG 5.  The UE transmits MAC PDU containing the remaining RLC SDUs as sent by the SS in steps 2 and 8.	-	l =	-	-	-	-
The SS sends an uplink grant of size 32 bits  Check: Does UE transmit a MAC PDU containing a Short BSR with 'LCG ID' field set to '10' (logicalChannelGroup 2) and Buffer Size Index > 0)  The SS transmits a MAC PDU containing an RLC PDU on logical channel 5 (LCG ID 1), which contains 1 RLC SDU of size 14 bytes.  The SS sends an uplink grant of size 40 bits (Note 3)  The UE transmits a long BSR report with 'Buffer size#1' (LCG ID=1) and 'Buffer size#2' (LCG ID=2) fields set to value > '0'  EXCEPTION: Step 11 to 13 shall be repeated twice. (Note 4)  Wait for periodicBSR-Timer expiry.  Wait for periodicBSR-Timer expiry.  The SS sends an uplink grant of size 40 bits  Check: Does UE transmit a MAC PDU containing a Long BSR with 'Buffer size#1' (LCG ID=1) and 'Buffer size#1' (LCG ID=2) fields set to value > '0'?  The SS transmits 1 UL grant of size 320 bits to enable the UE to loopback RLC SDU on LCG 4 and LCG 5.  The UE transmits MAC PDU containing the remaining RLC SDUs as sent by the SS in steps 2 and 8.	5	Wait for periodicBSR-Timer expiry.	-	-	-	-
7 Check: Does UE transmit a MAC PDU containing a Short BSR with 'LCG ID' field set to '10' (logicalChannelGroup 2) and Buffer Size Index > 0?  8 The SS transmits a MAC PDU containing an RLC PDU on logical channel 5 (LCG ID 1), which contains 1 RLC SDU of size 14 bytes.  9 The SS sends an uplink grant of size 40 bits (Note 3)  10 The UE transmits a long BSR report with 'Buffer size#1' (LCG ID=1) and 'Buffer size#2' (LCG ID=2) fields set to value > '0'  - EXCEPTION: Step 11 to 13 shall be repeated twice. (Note 4)  11 Wait for periodicBSR-Timer expiry.  12 The SS sends an uplink grant of size 40 bits  13 Check: Does UE transmit a MAC PDU containing a Long BSR with 'Buffer size#1' (LCG ID=1) and 'Buffer size#2' (LCG ID=2) fields set to value > '0'?  14 The SS transmits 1 UL grant of size 320 bits to enable the UE to loopback RLC SDU on LCG 4 and LCG 5.  15 The UE transmit mand C PDU containing the remaining RLC SDUs as sent by the SS in steps 2 and 8.		The SS sends an uplink grant of size	-	-	-	-
containing an RLC PDU on logical channel 5 (LCG ID 1), which contains 1 RLC SDU of size 14 bytes.  9 The SS sends an uplink grant of size 40 bits (Note 3)  10 The UE transmits a long BSR report with 'Buffer size#1' (LCG ID=1) and 'Buffer size#2' (LCG ID=2) fields set to value > '0'  - EXCEPTION: Step 11 to 13 shall be repeated twice. (Note 4)  11 Wait for periodicBSR-Timer expiry. 12 The SS sends an uplink grant of size 40 bits  13 Check: Does UE transmit a MAC PDU containing a Long BSR with 'Buffer size#1' (LCG ID=1) and 'Buffer size#2' (LCG ID=2) fields set to value > '0'?  14 The SS transmits 1 UL grant of size 320 bits to enable the UE to loopback RLC SDU on LCG 4 and LCG 5.  15 The UE transmits MAC PDU containing the remaining RLC SDUs as sent by the SS in steps 2 and 8.	7	PDU containing a Short BSR with 'LCG ID' field set to '10' (logicalChannelGroup 2) and Buffer	>	(LCID='111101', LCG ID='10', Buffer Size index	2	P
9 The SS sends an uplink grant of size 40 bits (Note 3)  10 The UE transmits a long BSR report with 'Buffer size#1' (LCG ID=1) and 'Buffer size#2' (LCG ID=2) fields set to value > '0'  - EXCEPTION: Step 11 to 13 shall be repeated twice. (Note 4)  11 Wait for periodicBSR-Timer expiry. 12 The SS sends an uplink grant of size 40 bits  13 Check: Does UE transmit a MAC PDU containing a Long BSR with 'Buffer size#1' (LCG ID=1) and 'Buffer size#1' (LCG ID=1) and 'Buffer size#2' (LCG ID=2) fields set to value > '0'?  14 The SS transmits 1 UL grant of size 320 bits to enable the UE to loopback RLC SDU on LCG 4 and LCG 5.  15 The UE transmits MAC PDU containing the remaining RLC SDUs as sent by the SS in steps 2 and 8.	8	containing an RLC PDU on logical channel 5 (LCG ID 1), which contains	<	MAC PDU (RLC PDU)	-	-
The UE transmits a long BSR report with 'Buffer size#1' (LCG ID=1) and 'Buffer size#2' (LCG ID=2) fields set to value > '0'  EXCEPTION: Step 11 to 13 shall be repeated twice. (Note 4)  Wait for periodicBSR-Timer expiry.  The SS sends an uplink grant of size 40 bits  Check: Does UE transmit a MAC PDU containing a Long BSR with 'Buffer size#1' (LCG ID=1) and 'Buffer size#2' (LCG ID=2) fields set to value > '0'?  The SS transmits 1 UL grant of size 320 bits to enable the UE to loopback RLC SDU on LCG 4 and LCG 5.  The UE transmits MAC PDU containing the remaining RLC SDUs as sent by the SS in steps 2 and 8.	9	The SS sends an uplink grant of size	<	(UL grant)	-	-
repeated twice. (Note 4)  11 Wait for periodicBSR-Timer expiry.  12 The SS sends an uplink grant of size 40 bits  13 Check: Does UE transmit a MAC PDU 1 P  PDU containing a Long BSR with 'Buffer size#1' (LCG ID=1) and 'Buffer size#2' (LCG ID=2) fields set to value > '0'?  14 The SS transmits 1 UL grant of size 320 bits to enable the UE to loopback RLC SDU on LCG 4 and LCG 5.  15 The UE transmits MAC PDU> MAC PDU - containing the remaining RLC SDUs as sent by the SS in steps 2 and 8.	10	The UE transmits a long BSR report with 'Buffer size#1' (LCG ID=1) and 'Buffer size#2' (LCG ID=2) fields set	>	index' > 0, 'Buffer size#2	-	-
11 Wait for periodicBSR-Timer expiry.  12 The SS sends an uplink grant of size 40 bits  13 Check: Does UE transmit a MAC PDU containing a Long BSR with 'Buffer size#1' (LCG ID=1) and 'Buffer size#2' (LCG ID=2) fields set to value > '0'?  14 The SS transmits 1 UL grant of size 320 bits to enable the UE to loopback RLC SDU on LCG 4 and LCG 5.  15 The UE transmits MAC PDU containing the remaining RLC SDUs as sent by the SS in steps 2 and 8.	-	_	-	-		-
The SS sends an uplink grant of size 40 bits  Check: Does UE transmit a MAC PDU containing a Long BSR with 'Buffer size#1' (LCG ID=1) and 'Buffer size#2' (LCG ID=2) fields set to value > '0'?  The SS transmits 1 UL grant of size 320 bits to enable the UE to loopback RLC SDU on LCG 4 and LCG 5.  The UE transmits MAC PDU containing the remaining RLC SDUs as sent by the SS in steps 2 and 8.	11	• •	-	-	-	-
PDU containing a Long BSR with 'Buffer size#1' (LCG ID=1) and 'Buffer size#2' (LCG ID=2) fields set to value > '0'?  14 The SS transmits 1 UL grant of size 320 bits to enable the UE to loopback RLC SDU on LCG 4 and LCG 5.  15 The UE transmits MAC PDU containing the remaining RLC SDUs as sent by the SS in steps 2 and 8.	12	The SS sends an uplink grant of size	-	-	-	-
320 bits to enable the UE to loopback RLC SDU on LCG 4 and LCG 5.  15 The UE transmits MAC PDU> MAC PDU> containing the remaining RLC SDUs as sent by the SS in steps 2 and 8.	13	PDU containing a Long BSR with 'Buffer size#1' (LCG ID=1) and 'Buffer size#2' (LCG ID=2) fields set	>	MAC PDU	1	P
containing the remaining RLC SDUs as sent by the SS in steps 2 and 8.	14	320 bits to enable the UE to loopback			-	-
	15	containing the remaining RLC SDUs	>	MAC PDU	-	-
1 to transmits and 02 grant 01 02 offs (2 Mic) as per solve 2 of of among 2) to another 2	Note		L <sub>RBs</sub> & I	<sub>MCS</sub> as per 38.523-3[3] annex B	) to al	low UE

to transmit a Regular BSR triggered by the new data received logicalChannelGroup 1 in step 2. Note 2: One short BSR due to first expiry of *periodicBSR-Timer* and one short BSR due to second expire of *periodicBSR-Timer*.

Note 3: SS transmits an UL grant of 40 bits( $L_{RBs}$  &  $I_{MCS}$  as per 38.523-3[3] annex B) to allow UE to transmit a Regular BSR triggered by the new data received on higher priority logicalChannelGroup 1 in step 8.

Note 4: One long BSR due to expire of *periodicBSR-Timer* and one long BSR due to second expiry of *periodicBSR-Timer*.

7.1.1.3.6.3.3 Specific message contents

Table 7.1.1.3.6.3.3: MAC-CellGroupConfig (preamble)

Derivation Path: TS 38.308 [6], clause Table 4.6.3-49							
Information Element	Value/remark	Comment	Condition				
MAC-CellGroupConfig ::= SEQUENCE {							
bsr-Config SEQUENCE {							
periodicBSR-Timer	sf160						
retxBSR-Timer	sf10240						
}							
phr-Config CHOICE {							
release	NULL						
}							
}							

```
7.1.1.3.7 UE power headroom reporting / Periodic reporting / DL pathloss change reporting
7.1.1.3.7.1 Test Purpose (TP)
with { UE in RRC_CONNECTED state }
when { phr-PeriodicTimer is configured in UE }
 then { UE transmits a MAC PDU containing Power Headroom MAC Control Element }
with { UE in RRC_CONNECTED state with periodic power headroom reporting configured }
 when { phr-PeriodicTimer expires and UL resources allocated for new transmission }
 then { UE transmits a MAC PDU containing Power Headroom MAC Control Element }
with { UE in RRC_CONNECTED state with periodic power headroom reporting configured }
 when { power headroom reporting is disabled }
 then { UE stops transmitting Power Headroom MAC Control Element }
with { UE in RRC_Connected state with Power headroom reporting for phr-Tx-PowerFactorChange configured }
 when { the DL Pathloss has changed more than phr-Tx-PowerFactorChange dB and phr-ProhibitTimer is running }
 then { UE does not transmit a MAC PDU containing Power Headroom MAC Control Element }
with { UE in RRC Connected state with Power headroom reporting for phr-Tx-PowerFactorChange configured }
 when { phr-ProhibitTimer expires and power headroom report is triggered due to DL Pathloss change }
 then { UE transmits a MAC PDU containing Power Headroom MAC Control Element }
7.1.1.3.7.2 Conformance requirements
```

```
References: The conformance requirements covered in the current TC are specified in: TS 38.321 clause 5.4.6 and 6.1.3.8. Unless otherwise stated these are Rel-15 requirements
 ITS 38.321, clause 5.4.61
 The Power Headroom reporting procedure is used to provide the serving gNB with the following information:
 - Type 1 power headroom: the difference between the nominal UE maximum transmit power and the estimated power for UL-SCH transmission per activated Serving Cell;
 Type 2 power headroom: the difference between the nominal UE maximum transmit power and the estimated power for UL-SCH and PUCCH transmission on SpCell of the other
 MAC entity (i.e. E-UTRA MAC entity in EN-DC case only):
 - Type 3 power headroom: the difference between the nominal UE maximum transmit power and the estimated power for SRS transmission per activated Serving Cell.
 RRC controls Power Headroom reporting by configuring the following parameters:

    phr-PeriodicTimer;

    phr-ProhibitTimer;

 - phr-Tx-PowerFactorChange
  - phr-Type2PCell:
  - phr-Type2OtherCell;
 A Power Headroom Report (PHR) shall be triggered if any of the following events occur:
  - phr-ProhibitTimer expires or has expired and the path loss has changed more than phr-Tx-PowerFactorChange dB for at least one activated Serving Cell of any MAC entity which
 is used as a pathloss reference since the last transmission of a PHR in this MAC entity when the MAC entity has UL resources for new transmission;
NOTE 1: The path loss variation for one cell assessed above is between the pathloss measured at present time on the current pathloss reference and the pathloss measured at the
 transmission time of the last transmission of PHR on the pathloss reference in use at that time, irrespective of whether the pathloss reference has changed in between.
   upon configuration or reconfiguration of the power headroom reporting functionality by upper layers, which is not used to disable the function:
   activation of an SCell of any MAC entity with configured uplink;
    addition of the PSCell (i.e. PSCell is newly added or changed);
    phr-ProhibitTimer expires or has expired, when the MAC entity has UL resources for new transmission, and the following is true for any of the activated Serving Cells of any MAC
 entity with configured uplink:
    there are UL resources allocated for transmission or there is a PUCCH transmission on this cell, and the required power backoff due to power management (as allowed by P-
  MPRc as specified in TS 38.101-1 [14], TS 38.101-2 [15], and TS 38.101-3 [16]) for this cell has changed more than phr-Tx-PowerFactorChange dB since the last transmission of a PHR
 when the MAC entity had UL resources allocated for transmission or PUCCH transmission on this cell.
 NOTE 2: The MAC entity should avoid triggering a PHR when the required power backoff due to power management decreases only temporarily (e.g. for up to a few tens of
  milliseconds) and it should avoid reflecting such temporary decrease in the values of PCMAX,f,c/PH when a PHR is triggered by other triggering conditions.
 If the MAC entity has UL resources allocated for a new transmission the MAC entity shall:
 1> if it is the first UL resource allocated for a new transmission since the last MAC reset:
 1> if the Power Headroom reporting procedure determines that at least one PHR has been triggered and not cancelled; and
 1> if the allocated UL resources can accommodate the MAC CE for PHR which the MAC entity is configured to transmit, plus its subheader, as a result of LCP as defined in
 2> if multiplePHR is configured:
 3> for each activated Serving Cell with configured uplink associated with any MAC entity:
 4> obtain the value of the Type 1 or Type 3 power headroom for the corresponding uplink carrier as specified in subclause 7.7 of TS 38.213 [6];
 4> if this MAC entity has UL resources allocated for transmission on this Serving Cell; or
 4> if the other MAC entity, if configured, has UL resources allocated for transmission on this Serving Cell and phr-ModeOtherCG is set to real by upper layers:
 5> obtain the value for the corresponding PCMAX,f,c field from the physical layer.
 3> if phr-Type2OtherCell is configured:
 4> if the other MAC entity is E-UTRA MAC entity:
 5> obtain the value of the Type 2 power headroom for the SpCell of the other MAC entity (i.e. E-UTRA MAC entity);
 5> if phr-ModeOtherCG is set to real by upper layers:
 6> obtain the value for the corresponding PCMAX,f,c field for the SpCell of the other MAC entity (i.e. E-UTRA MAC entity) from the physical layer.
 3> instruct the Multiplexing and Assembly procedure to generate and transmit the Multiple Entry PHR MAC CE as defined in subclause 6.1.3.9 based on the values reported by the
 physical layer.
2> else (i.e. Single Entry PHR format is used):
 3> obtain the value of the Type 1 power headroom from the physical layer for the corresponding uplink carrier of the PCell;
 3> obtain the value for the corresponding PCMAX,f,c field from the physical layer;
 3> instruct the Multiplexing and Assembly procedure to generate and transmit the Single Entry PHR MAC CE as defined in subclause 6.1.3.8 based on the values reported by the
 physical layer.
2> start or restart phr-PeriodicTimer:
 2> start or restart phr-ProhibitTimer;
 2> cancel all triggered PHR(s).
 [TS 38.321, clause 6.1.3.8]
 The Single Entry PHR MAC CE is identified by a MAC PDU subheader with LCID as specified in Table 6.2.1-2.
 It has a fixed size and consists of two octet defined as follows (figure 6.1.3.8-1):
    Power Headroom (PH): This field indicates the power headroom level. The length of the field is 6 bits. The reported PH and the corresponding power headroom levels are shown
```

- PCMAX,f,c: This field indicates the PCMAX,f,c (as specified in TS 38.213 [6]) used for calculation of the preceding PH field. The reported PCMAX,f,c and the corresponding

nominal UE transmit power levels are shown in Table 6.1.3.8-2 (the corresponding measured values in dBm are specified in TS 38.133 [11]).

in Table 6.1.3.8-1 below (the corresponding measured values in dB are specified in TS 38.133 [11]);

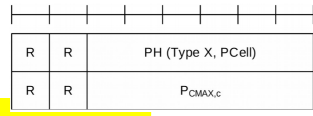


Figure 6.1.3.8-1: Single Entry PHR MAC CE

Table 6.1.3.8-1: Power Headroom levels for PHR

PH	Power Headroom Level
	POWER_HEADROOM_
0	0
	POWER_HEADROOM_
1	1
	POWER_HEADROOM_
2	2
	POWER_HEADROOM_
3	3
	•••
	POWER_HEADROOM_
60	60
	POWER_HEADROOM_
61	61
	POWER_HEADROOM_
62	62
	POWER_HEADROOM_
63	63

Table 6.1.3.8-2: Nominal UE transmit power level for PHR

$P_{CMAXf,,c}$	Nominal UE transmit power level
0	PCMAX_C_00
1	PCMAX_C_01
2	PCMAX_C_02
	•••
61	PCMAX_C_61
62	PCMAX_C_62
63	PCMAX_C_63

7.1.1.3.7.3 Test description

7.1.1.3.7.3.1 Pre-test conditions

Same Pre-test conditions as in clause 7.1.1.0 except that set to return no data in uplink.

7.1.1.3.7.3.2 Test procedure sequence

Table 7.1.1.3.7.3.2-1: Main behaviour

St	Procedure	Messa	Message Sequence		Verdic t
		U - S	Message		
1	The SS transmits UL grant to the UE at every 10ms in PDCCH occasion.	<	-	-	-
2	SS transmits NR RRCReconfigurationmessage to configure specific Power Headroom parameters for NR Cell(Note 1).	<	(RRCReconfiguration)	-	-

3	Check: does the UE transmit a MAC PDU containing Power Headroom MAC Control Element? (Note 2, 5)	>	MAC PDU	1	P
4	The UE transmits an NR  RRCReconfigurationComplete  message to confirm the setup of Power  Headroom parameters.  (Note 2,3)	>	(RRCReconfigurationComplete)	-	-
5	Check: does the UE transmit a MAC PDU containing Power Headroom MAC Control Element 500ms after step 3? (Note 5)	>	MAC PDU	2	P
6	The SS transmits an NR <i>RRCReconfiguration</i> message to disable Power Headroom reporting. (Note 1)	<	(RRCReconfiguration)	-	-
7	The UE transmits an NR  RRCReconfigurationComplete  message to confirm the disabling of Power Headroom parameters.(Note 3)	>	(RRCReconfigurationComplete)	-	-
8	Check: for 2 seconds, does the UE transmit a MAC PDU containing Power Headroom MAC Control Element? (Note 5)	>	MAC PDU	3	F
9	SS transmits NR  RRCReconfigurationmessage to  configure specific Power Headroom  parameters for NR Cell.(Note 1)	<	(RRCReconfiguration)	-	-
10	Check: does the UE transmit a MAC PDU containing Power Headroom MAC Control Element? (Note 4, 5)	>	MAC PDU	1	P
11	The UE transmits an NR <i>RRCReconfigurationComplete</i> message to confirm the setup of Power Headroom parameters. (Note 3,4)	>	(RRCReconfigurationComplete)	-	-
12	Wait for T1= 20% of <i>prohibitPHR- Timer</i> .	-	-	-	-
13	Reduce SS power level for NR Cell so as to cause a DL_Pathloss change at UE by 5dB.	-	-	-	-
14	Check: for 80% of <i>prohibitPHR-Timer</i> since step 10, does the UE transmit a MAC PDU containing Power Headroom MAC Control Element? (Note 5)	>	MAC PDU	4	F

15	Check: after <i>prohibitPHR-Timer</i> after	>	MAC PDU	5	P
	step 10, does the UE transmit a MAC				
	PDU containing Power Headroom				
	MAC Control Element? (Note 5)				
16	Increase SS power level for NR Cell	-	-	-	-
	so as to cause a DL_Pathloss change at				
	UE by 5dB.				
17	Check: for 80% of <i>prohibitPHR-Timer</i>	>	MAC PDU	4	F
	since step 15, does the UE transmit a				
	MAC PDU containing Power				
	Headroom MAC Control Element?				
	(Note 5)				
18	Check: after <i>prohibitPHR-Timer</i> after	>	MAC PDU	5	P
	step 15, does the UE transmit a MAC				
	PDU containing Power Headroom				
	MAC Control Element? (Note 5)				
19	The SS transmits an NR	<	(RRCReconfiguration)	-	-
	RRCReconfiguration message to				
	disable Power Headroom reporting.				
	(Note 1)				
20	The UE transmits an NR	>	(RRCReconfigurationCompl	-	-
	RRCReconfigurationComplete		ete)		
	message to confirm the disabling of				
	Power Headroom parameters.(Note 3)				

Note 1: for EN-DC the NR RRCReconfiguration message is contained in

RRCConnectionReconfiguration 36.508 [7], Table 4.6.1-8 using condition EN-

DC\_EmbedNR\_RRCRecon.

Note 2: Steps 3 and 4 can happen in any order.

Note 3: for EN-DC the NR RRCReconfigurationComplete message is contained in

RRCConnectionReconfigurationComplete.

Note 4: Steps 10 and 11 can happen in any order.

Note 5: For NR5GC the received MAC PDU will contain Single-entry PHR MAC CE. For MR-

DC the received MAC PDU will contain Multiple-Entry PHR MAC CE.

7.1.1.3.7.3.3 Specific message contents

Table 7.1.1.3.7.3.3-1: RRCReconfiguration (step 2 Table 7.1.1.3.7.3.2-1)

Derivation Path: 38.508-1 [4], Table 4.6.1-13				
Information Element	Value/remark	Comment	Condition	
RRCReconfiguration ::= SEQUENCE {				
criticalExtensions CHOICE {				
rrcReconfiguration SEQUENCE {				
secondaryCellGroup	CellGroupConfig	OCTET STRING (CONTAININ G CellGroupCon fig)	EN-DC	
nonCriticalExtension SEQUENCE {			NR	
masterCellGroup	CellGroupConfig	OCTET		
		STRING		
		(CONTAININ		

	G CellGroupCon fig)	
}		
}		
}		
}		

Table 7.1.1.3.7.3.3-2: CellGroupConfig (Table 7.1.1.3.7.3.3-1)

Derivation Path: 38.508-1 [4], Table 4.6.3-1	9		
Information Element	Value/remark	Comment	Condition
cellGroupConfig::= SEQUENCE {			
cellGroupId	1		
mac-CellGroupConfig SEQUENCE {			
phr-Config CHOICE {			
setup SEQUENCE {			
phr-PeriodicTimer	sf500		
phr-ProhibitTimer	sf1000		
phr-Tx-PowerFactorChange	infinity		
multiplePHR	false		
multiplePHR	true		MR-DC
phr-Type2PCell	false		
phr-Type2OtherCell	false		
phr-ModeOtherCG	real		
}			
}			
}			
}			

Table 7.1.1.3.7.3.3-3: RRCReconfiguration (step 6,19 Table 7.1.1.3.7.3.2-1)

Derivation Path: 38.508-1 [4], Table 4.6.1-13			
Information Element	Value/remark	Comment	Condition
RRCReconfiguration ::= SEQUENCE {			
criticalExtensions CHOICE {			
rrcReconfiguration SEQUENCE {			
secondaryCellGroup	CellGroupConfig	OCTET STRING (CONTAININ G CellGroupCon fig)	EN-DC
nonCriticalExtension SEQUENCE {			NR
masterCellGroup	CellGroupConfig	OCTET STRING (CONTAININ G CellGroupCon fig)	
}		<i>J</i> ,	
}			
}			

}		

Table 7.1.1.3.7.3.3-4: CellGroupConfig (Table 7.1.1.3.7.3.3-3)

Derivation Path: 38.508-1 [4], Table 4.6.3-19			
Information Element	Value/remark	Comment	Condition
cellGroupConfig::= SEQUENCE {			
cellGroupId	1		
mac-CellGroupConfig SEQUENCE {			
phr-Config CHOICE {			
release	NULL		
}			
}			
}			

## Table 7.1.1.3.7.3.3-5: RRCReconfiguration (step 9 Table 7.1.1.3.7.3.2-1)

<ul> <li>Table 7.1.1.3.7.3.3-5: RRCReconfiguration (step 9 Table 7.1.1.3.7.3.2-1)</li> </ul>			
Derivation Path: 38.508-1 [4], Table 4.6.1-13			_
Information Element	Value/remark	Comment	Condition
RRCReconfiguration ::= SEQUENCE {			
criticalExtensions CHOICE {			
rrcReconfiguration SEQUENCE {			
secondaryCellGroup	CellGroupConfig	OCTET STRING (CONTAININ G CellGroupCon fig)	EN-DC
nonCriticalExtension SEQUENCE {			NR
masterCellGroup	CellGroupConfig	OCTET STRING (CONTAININ G CellGroupCon fig)	
}			
}			
}			
}			

Table 7.1.1.3.7.3.3-6: CellGroupConfig (Table 7.1.1.3.7.3.3-5)

- Table 7.1.1.3.7.3.3-0. Cell-Gloup Colling (Table 7.1.1.3.7.3.3-3)			
Derivation Path: 38.508-1 [4], Table 4.6.3-19			
Information Element	Value/remark	Comment	Condition
cellGroupConfig::= SEQUENCE {			
cellGroupId	1		
mac-CellGroupConfig SEQUENCE {			
phr-Config CHOICE {			
setup SEQUENCE {			
phr-PeriodicTimer	infinity		
phr-ProhibitTimer	sf1000		
phr-Tx-PowerFactorChange	3dB		
multiplePHR	false		
multiplePHR	true		MR-DC

phr-Type2PCell	false	
phr-Type2OtherCell	false	
phr-ModeOtherCG	real	
}		
}		
}		
}		

```
7.1.1.3.8 UE power headroom reporting / SCell activation / DL pathloss change reporting
7.1.1.3.8.1 Test Purpose (TP)
with { UE in RRC Connected state with Power headroom reporting with phr-Type2SpCell and phr-Type2OtherCell and an SCell with uplink is configured }
ensure that {
 when { UE receives an Activation MAC Control Element activating the SCell }
  then { UE transmits a MAC PDU containing Power Headroom Report MAC Control Element including PH type2 for SpCell and Scell }
(2)
with { UE in RRC. Connected state with Power headroom reporting for phr-dl-PathlossChange, phr-Type2spCell and phr-Type2OtherCell configured.}
ensure that {
 when { the DL Pathloss changes and phr-ProhibitTimer is running }
  then { UE does not transmit a MAC PDU containing Power Headroom Report MAC Control Element including PH type2 for SpCell and Scell }
(3)
with { UE in RRC Connected state with Power headroom reporting for phr-dl-PathlossChange, phr-Type2SpCell and phr-Type2OtherCell configured }
 when { phr-ProhibitTimer expires and extended power headroom report is triggered due to DL Pathloss change }
  then { UE transmits a MAC PDU containing Power Headroom Report MAC Control Element including PH type2 for SpCell and Scell }
7.1.1.3.8.2 Conformance requirements
References: The conformance requirements covered in the current TC are specified in: TS 38.321 clause 5.4.6 and 6.1.3.8. Unless otherwise stated these are Rel-15 requirement
The Power Headroom reporting procedure is used to provide the serving gNB with information about the difference between the nominal UE maximum transmit power and the
estimated power for UL-SCH transmission or SRS transmission per activated Serving Cell and also with information about the difference between the nominal UE maximum po
and the estimated power for UL-SCH and PUCCH transmission on SpCell and PUCCH SCell.
RRC controls Power Headroom reporting by configuring the following parameters:

    phr-PeriodicTimer;

- phr-ProhibitTimer;
   phr-Tx-PowerFactorChange
- phr-Type2SpCell:
- phr-Type2OtherCell;

    phr-ModeOtherCG;

- multiplePHR.
A Power Headroom Report (PHR) shall be triggered if any of the following events occur:
 - phr-ProhibitTimer expires or has expired and the path loss has changed more than phr-Tx-PowerFactorChange dB for at least one activated Serving Cell of any MAC entity which
is used as a pathloss reference since the last transmission of a PHR in this MAC entity when the MAC entity has UL resources for new transmission;
NOTE 1: The path loss variation for one cell assessed above is between the pathloss measured at present time on the current pathloss reference and the pathloss measured at the
transmission time of the last transmission of PHR on the pathloss reference in use at that time, irrespective of whether the pathloss reference has changed in between.
- upon configuration or reconfiguration of the power headroom reporting functionality by upper layers, which is not used to disable the function;
   activation of an SCell of any MAC entity with configured uplink:
   addition of the PSCell (i.e. PSCell is newly added or changed);
   phr-ProhibitTimer expires or has expired, when the MAC entity has UL resources for new transmission, and the following is true for any of the activated Serving Cells of any MAC
entity with configured uplink:
- there are UL resources allocated for transmission or there is a PUCCH transmission on this cell, and the required power backoff due to power management (as allowed by P-
MPRc as specified in TS 38.101 [10]) for this cell has changed more than phr-Tx-PowerFactorChange dB since the last transmission of a PHR when the MAC entity had UL resources
allocated for transmission or PUCCH transmission on this cell.
NOTE 2: The MAC entity should avoid triggering a PHR when the required power backoff due to power management decreases only temporarily (e.g. for up to a few tens of
 milliseconds) and it should avoid reflecting such temporary decrease in the values of PCMAX,f,c/PH when a PHR is triggered by other triggering conditions.
If the MAC entity has UL resources allocated for a new transmission the MAC entity shall:
1> if it is the first UL resource allocated for a new transmission since the last MAC reset:
1> if the Power Headroom reporting procedure determines that at least one PHR has been triggered and not cancelled, and;
1> if the allocated UL resources can accommodate the MAC CE for PHR which the MAC entity is configured to transmit, plus its subheader, as a result of logical channel
```

### prioritization:

- 2> if multiplePHR is configured:
- 3> for each activated Serving Cell with configured uplink associated with any MAC entity:
- 4> obtain the value of the Type 1 or Type 3 power headroom for the corresponding uplink carrier;
- 4> if this MAC entity has UL resources allocated for transmission on this Serving Cell: or
- 4> if the other MAC entity, if configured, has UL resources allocated for transmission on this Serving Cell and phr-ModeOtherCG is set to real by upper layers:
- 5> obtain the value for the corresponding PCMAX,f,c field from the physical layer.
- 3> if phr-Type2SpCell is configured:
- 4> obtain the value of the Type 2 power headroom for the SpCell of this MAC entity;
- 4> obtain the value for the corresponding PCMAX,f,c field from the physical layer.
- 3> if phr-Type2OtherCell is configured:
- 4> if other CG is configured:
- 5> obtain the value of the Type 2 power headroom for the SpCell of the other MAC entity;
- 5> if phr-ModeOtherCG is set to real by upper layers:
- 6> obtain the value for the corresponding PCMAX,f,c field for the SpCell of the other MAC entity from the physical layer.
- 4> else if PUCCH SCell is configured and activated:
- 5> obtain the value of the Type 2 power headroom for the PUCCH SCell;
- 5> obtain the value for the corresponding PCMAX,f,c field from the physical layer.
  - 3> instruct the Multiplexing and Assembly procedure to generate and transmit a PHR MAC CE according to configured ServCellIndex and the PUCCH(s) for the MAC entity as defined in subclause 6.1.3.9 based on the values reported by the physical layer.
- 2> else (i.e. Single Entry PHR format is used):
- 3> obtain the value of the Type 1 power headroom from the physical layer for the corresponding uplink carrier of the PCell;
- 3> obtain the value for the corresponding PCMAX,f,c field from the physical layer;
- 3> instruct the Multiplexing and Assembly procedure to generate and transmit a PHR MAC CE as defined in subclause 6.1.3.8 based on the value reported by the physical layer.
- 2> start or restart phr-PeriodicTimer;
- 2> start or restart phr-ProhibitTimer;
- 2> cancel all triggered PHR(s).
- [TS 38.321, clause 6.1.3.9]
- The Multiple Entry PHR MAC CE is identified by a MAC PDU subheader with LCID as specified in Table 6.2.1-2.
  - It has a variable size, and includes the bitmap, a Type 2 PH field and an octet containing the associated PCMAX,f,c field (if reported) for the SpCell of this MAC entity, a Type 2 PH field and an octet containing the associated PCMAX,f,c field (if reported) for either SpCell of the other MAC entity or PUCCH SCell, a Type 1 PH field and an octet containing the associated PCMAX,f,c field (if reported) for the PCell. It further includes, in ascending order based on the ServCellIndex, one or multiple of Type X PH fields and octets containing the associated PCMAX,f,c fields (if reported) for Serving Cells other than PCell indicated in the bitmap, X is either 1 or 3 according to TS 38.213 [6].
- The presence of Type 2 PH field for SpCell of this MAC entity is configured by phr-Type2SpCell, and the presence of Type 2 PH field for either SpCell of the other MAC entity or for PUCCH SCell of this MAC entity is configured by phr-Type2OtherCell.
  - A single octet bitmap is used for indicating the presence of PH per Serving Cell when the highest ServCellIndex of Serving Cell with configured uplink is less than 8, otherwise four octets are used.
  - UE determines whether PH value for an activated Serving Cell is based on real transmission or a reference format by considering the downlink control information which has been received until and including the PDCCH occasion in which the first UL grant for a new transmission is received since a PHR has been triggered.
- The PHR MAC CEs are defined as follows:
  - Ci: This field indicates the presence of a PH field for the Serving Cell with ServCellIndex i as specified in TS 38.331 [5]. The Ci field set to "1" indicates that a PH field for the Serving Cell with ServCellIndex i is reported. The Ci field set to "0" indicates that a PH field for the Serving Cell with ServCellIndex i is not reported;
  - R: Reserved bit, set to "0";
  - V: This field indicates if the PH value is based on a real transmission or a reference format. For Type 1 PH, V=0 indicates real transmission on PUSCH and V=1 indicates that a PUSCH reference format is used. For Type 2 PH, V=0 indicates real transmission on PUSCH and V=1 indicates that a PUSCH reference format is used. For Type 3 PH, V=0 indicates real transmission on SRS and V=1 indicates that an SRS reference format is used. Furthermore, for Type 1, Type 2, and Type 3 PH, V=0 indicates the presence of the octet containing the associated PCMAX,f,c field, and V=1 indicates that the octet containing the associated PCMAX,f,c field is omitted;
  - Power Headroom (PH): This field indicates the power headroom level. The length of the field is 6 bits. The reported PH and the corresponding power headroom levels are shown in Table 6.1.3.8-1 (the corresponding measured values in dB for the NR Serving Cell are specified in TS 38.133 [11] while the corresponding measured values in dB for the E-UTRA Serving Cell are specified in TS 36.133 [12]);
  - P: This field indicates whether the MAC entity applies power backoff due to power management. The MAC entity shall set P=1 if the corresponding PCMAX,f,c field would have had a different value if no power backoff due to power management had been applied:
  - PCMAX,f,c: If present, this field indicates the PCMAX,f,c or PCMAX,f,c (as specified in TS 38.213 [6]) used for calculation of the preceding PH field. The reported PCMAX,f,c and the corresponding nominal UE transmit power levels are shown in Table 6.1.3.8-2 (the corresponding measured values in dBm for the NR Serving Cell are specified in TS 38.133 [11] while the corresponding measured values in dBm for the E-UTRA Serving Cell are specified in TS 36.133 [12]).

C <sub>7</sub>	C <sub>6</sub>	C <sub>5</sub>	C <sub>4</sub>	C <sub>3</sub>	C <sub>2</sub>	C <sub>1</sub>	R	
Р	٧	PH	PH (Type 2, SpCell of this MAC entity)					
R	R		P <sub>CMAX,f,c</sub> 1					
Р	٧	1	PH (Type 2, SpCell of the other MAC entity or PUCCH SCell)					
R	R		P <sub>CMAX,f,c</sub> 2					
Р	>		PH (Type 1, PCell)					
R	R	P <sub>CMAX,f,c</sub> 3						
Р	٧	F	PH (Type X, Serving Cell 1)					
R	R	P <sub>CMAX,f,c</sub> 4						

...

Р	٧	PH (Type X, Serving Cell n)
R	R	P <sub>CMAX,f,c</sub> m

Figure 6.1.3.9-1: Multiple Entry PHR MAC CE with the highest ServCellIndex of Serving Cell with configured uplink is less than 8

C <sub>7</sub>	C <sub>6</sub>	C <sub>5</sub>	C <sub>4</sub>	C <sub>3</sub>	C <sub>2</sub>	C <sub>1</sub>	R	
C <sub>15</sub>	C <sub>14</sub>	C <sub>13</sub>	C <sub>12</sub>	C <sub>11</sub>	C <sub>10</sub>	C <sub>9</sub>	C <sub>8</sub>	
C <sub>23</sub>	C <sub>22</sub>	C <sub>21</sub>	C <sub>20</sub>	C <sub>19</sub>	C <sub>18</sub>	C <sub>17</sub>	C <sub>16</sub>	
C <sub>31</sub>	C <sub>30</sub>	C <sub>29</sub>	C <sub>28</sub>	C <sub>27</sub>	C <sub>26</sub>	C <sub>25</sub>	C <sub>24</sub>	
Р	٧	PH	PH (Type 2, SpCell of this MAC entity)					
R	R	P <sub>CMAX,f,c</sub> 1						
Р	٧	PH (Type 2, SpCell of the other MAC entity or PUCCH SCell)						
R	R	P <sub>CMAX,f,c</sub> 2						
Р	>	PH (Type 1, PCell)						
R	R	P <sub>CMAX,f,c</sub> 3						
Р	٧	PH (Type X, Serving Cell 1)						
R	R		P <sub>CMAX,f,c</sub> 4					

•••

Р	٧	PH (Type X, Serving Cell n)
R	R	P <sub>CMAX,f,c</sub> m

Figure 6.1.3.9-2: Multiple Entry PHR MAC CE with the highest ServCellIndex of Serving Cell with configured uplink is equal to or higher than 8

7.1.1.3.8.3 Test description

7.1.1.3.8.3.1 Pre-test conditions

Same Pre-test conditions as in clause 7.1.1.0 and in addition NR Cell 3 (intra band CA) or Cell 10(inter band CA) is configured as NR Active Scell.

7.1.1.3.8.3.2 Test procedure sequence

Table 7.1.1.3.8.3.2-0: Cell configuration power level changes over time

nie	1.1.1.3.0.3.2-U. C	ell configuration power	level changes over	ume	1	
		Paramete	Unit	NR Cell	NR Cell	Remarks
		r		1	3/10	
	Т0	Cell-	dBm/S	[-82]	[-82]	
		specific	CS			
		RS				
		EPRE				
Γ	T1	Cell-	dBm/S	[-89]	[-82]	
		specific	CS			
		RS				
		EPRE				
	T2	Cell-	dBm/S	[-82]	[-82]	
		specific	CS			
		RS				

	EPRE				
T3	Cell-	dBm/S	[-82]	[-89]	
	specific	CS			
	RS				
	EPRE				
<b>T4</b>	Cell-	dBm/S	[-82]	[-82]	
	specific	CS			
	RS				
	EPRE				

Table 7.1.1.3.8.3.2-1: Main behaviou

St	Procedure	Messa	sage Sequence		Verdic t
		U - S	Message		
1	SS transmits an RRCReconfiguration message to configure SCell (NR Cell 3 or Cell 10). Note 1	<	(RRCReconfiguration)	-	-
2	The UE transmits RRCReconfigurationComplete message. Note 2	>	(RRCReconfigurationComp lete)	-	-
3	The SS is configured for Uplink Grant Allocation Type 2. SS is configured to transmit UL grant for UE at every 10 ms.	-	-	-	-
4	SS transmits an RRCReconfiguration message to provide Power Headroom parameters. Note 1	<	(RRCReconfiguration)	-	-
	EXCEPTION: In parallel with step 5, UE executes parallel behaviour defined in Table 7.1.1.3.8.3.2-2	-	-	-	-
5	The UE transmits RRCReconfigurationComplete message to confirm the setup of Power Headroom parameters	>	(RRCReconfigurationComp lete)	-	-
6	The SS transmits an Activation MAC control element to activate SCell.	<	MAC PDU (SCell Activation/Deactivation MAC CE of one octet (C <sub>1</sub> =1))	-	-
7	Check: Does the UE transmit a MAC PDU containing Multiple Entry PHR MAC CE containing Type 2 PH of NR SpCell and Scell?	>	MAC PDU	1	P
8	Wait for T1= 10% of <i>prohibitPHR- Timer</i> .	-	-	-	-
9	SS adjusts cell levels according to row T1 of Table 7.1.1.3.8.3.2-0.	-	-	-	-
10	Check: For 80% of <i>prohibitPHR-Timer</i> since step 7, does the UE transmit a MAC PDU containing Multiple Entry PHR MAC CE?	>	MAC PDU	2	F

11	Check: After <i>prohibitPHR-Timer</i> after step 7, does the UE transmit a MAC PDU containing Multiple Entry PHR MAC CE containing Type 2 PH of NR SpCell and Scell?	>	MAC PDU	3	P
12	SS adjusts cell levels according to row T2 of Table 7.1.1.3.8.3.2-0	-	-	-	-
13	Check: For 80% of <i>prohibitPHR-Timer</i> since step 11, does the UE transmit a MAC PDU containing Multiple Entry PHR MAC CE?	>	MAC PDU	2	F
14	Check: After <i>prohibitPHR-Timer</i> after step 11, does the UE transmit a MAC PDU containing Multiple Entry PHR MAC CE containing Type 2 PH of NR SpCell and Scell?	>	MAC PDU	3	P
15	SS adjusts cell levels according to row T3 of Table 7.1.1.3.8.3.2-0.	-	-	-	-
16	Check: For 80% of <i>prohibitPHR-Timer</i> since step 14, does the UE transmit a MAC PDU containing Multiple Entry PHR MAC CE containing?	>	MAC PDU	2	F
17	Check: After <i>prohibitPHR-Timer</i> after step 14, does the UE transmit a MAC PDU containing Multiple Entry PHR MAC CE containing Type 2 PH of NR SpCell and Scell?	>	MAC PDU	3	P
18	SS adjusts cell levels according to row T4 of Table 7.1.1.3.8.3.2-0.	-	-	-	-
19	Check: For 80% of <i>prohibitPHR-Timer</i> since step 17, does the UE transmit a MAC PDU containing Multiple Entry PHR MAC CE?	>	MAC PDU	2	F
20	Check: After <i>prohibitPHR-Timer</i> after step 17, does the UE transmit a MAC PDU containing Multiple Entry PHR MAC CE containing Type 2 PH of NR SpCell and Scell?	>	MAC PDU	3	P

Note 1: for EN-DC the NR *RRCReconfiguration* message is contained in

RRCC onnection Reconfiguration.

Note 2: for EN-DC the NR RRCReconfigurationComplete message is contained in RRCConnectionReconfigurationComplete.

Table 7.1.1.3.8.3.2-2: Parallel behaviou
--

St	Procedure	Messa	Message Sequence		Verdic
					t
		U -	Message		
		S	_		
1	The UE transmits a MAC PDU	>	MAC PDU	-	-
	containing Multiple Entry PHR MAC				

CE containing Type 2 PH of NR		
SpCell.		

7.1.1.3.8.3.3 Specific message contents

Table 7.1.1.3.8.3.3-1: RRCReconfiguration (step 1, Table 7.1.1.3.8.3.2-1

- Table 7.1.1.3.8.3.3-1: RRCReconfiguration (step 1, Table 7.1.1.3.8.3.2-1)			
Derivation Path: TS 38.508-1 [4], Table 4.6.1	-13.		
Information Element	Value/remark	Comment	Condition
RRCReconfiguration ::= SEQUENCE {			
criticalExtensions CHOICE {			
c1 CHOICE {			
rrcReconfiguration ::= SEQUENCE {			
radioBearerConfig	RadioBearerConfig	TS 38.508-1 [4] table 4.6.3- 132 condition SRB3	
secondaryCellGroup	CellGroupConfig		
}			
}			
}			
}			

Table 7.1.1.3.8.3.3-2: CellGroupConfig (Table 7.1.1.3.8.3.3-1)

Derivation Path: TS 38.508-1 [4], Table 4.6.3-19.				
Information Element	Value/remark	Comment	Condition	
CellGroupConfig ::= SEQUENCE {				
sCellToAddModList SEQUENCE (SIZE				
(1maxMeasId)) OF SEQUENCE {				
sCellIndex[1]	1			
sCellConfigCommon[1]	ServingCellConfigC			
	ommon			
sCellConfigDedicated[1]	ServingCellConfig			
}				
}				

Table 7.1.1.3.8.3.3-3: ServingCellConfigCommon (Table 7.1.1.3.8.3.3-2)

Derivation Path: TS 38.508-1 [4], Table 4.6.3-168.				
Information Element	Value/remark	Comment	Condition	
ServingCellConfigCommon ::=				
SEQUENCE {				
physCellId	Physical Cell			
	Identity of NR Cell			
	3/Cell 10			
}				

Table 7.1.1.3.8.3.3-3A: ServingCellConfig (Table 7.1.1.3.8.3.3-2)

Derivation Path: TS 38.508-1 [4], Table 4.6.3-167.					
Information Element	Value/remark	Comment	Condition		
ServingCellConfig ::= SEQUENCE {					
sCellDeactivationTimer	ms320				
}					

Table 7.1.1.3.8.3.3-4: RRCReconfiguration ( Step 4, Table 7.1.1.3.8.3.2-1)

Derivation Path: 38.508-1 [4], Table [4.6.1-13]

Information Element	Value/remark	Comment	Condition
RRCReconfiguration ::= SEQUENCE {			
criticalExtensions CHOICE {			
rrcReconfiguration SEQUENCE {			
secondaryCellGroup	CellGroupConfig	OCTET STRING (CONTAININ G CellGroupCon fig)	EN-DC
}			
}			
}			

Table 7.1.1.3.8.3.3-5: CellGroupConfig (Table 7.1.1.3.8.3.3-4)

- Table 7.1.1.3.8.3.3-5: CellGroupConfig (Table 7.1.1.3.8.3.3-4)			
Derivation Path: 38.508-1 [4], Table [4.6.3-19	]		
Information Element	Value/remark	Comment	Condition
CellGroupConfig::= SEQUENCE {			
cellGroupId	1		
mac-CellGroupConfig SEQUENCE {			
phr-Config CHOICE {			
setup SEQUENCE {			
phr-PeriodicTimer	sf200		
phr-ProhibitTimer	sf500		
phr-Tx-PowerFactorChange	infinity		
multiplePHR	true		
phr-Type2SpCell	true		
phr-Type2OtherCell	true		
phr-ModeOtherCG	real		
}			
}			
}			
}			

```
7.1.1.3.9 Correct Handling of UL HARQ process / PUSCH Aggregation
  7.1.1.3.9.1 Test Purpose (TP)
  with { UE in RRC_CONNECTED state and PUSCH Aggregation > 1 }
    when { UE receives an UL Grant with toggled NDI and has data available for transmission }
    then { UE transmits a new MAC PDU and repeats the MAC PDU in pusch-AggregationFactor-1 times after first transmission and selects the redundancy version correctly }
  7.1.1.3.9.2 Conformance requirements
   References: The conformance requirements covered in the present TC are specified in: TS 38.214 clauses 6.1.2.1 and 6.1.4, TS 38.321 clauses 5.4.1, 5.4.2.1 and 5.4.2.2. Unless
  otherwise stated these are Rel-15 requirements.
  [TS 38.214, clause 6.1.2.1]
  When the UE is scheduled to transmit a transport block and no CSI report, or the UE is scheduled to transmit a transport block and a CSI report on PUSCH by a DCI, the Time
   domain resource assignment field value m of the DCI provides a row index m + 1 to an allocated table. The determination of the used resource allocation table is defined in sub-
   clause 6.1.2.1.1. The indexed row defines the slot offset K2, the start and length indicator SLIV, or directly the start symbol S and the allocation length L, and the PUSCH mapping
   type to be applied in the PUSCH transmission.
When the UE is scheduled to transmit a PUSCH with no transport block and with a CSI report by a CSI request field on a DCI, the Time-domain resource assignment field value m of
   the DCI provides a row index m + 1 to an allocated table. The determination of the applied resource allocation table is defined in sub-clause 6.1.2.1.1. The indexed row defines the
   start and length indicator SLIV, or directly the start symbol S and the allocation length L, and the PUSCH mapping type to be applied in the PUSCH transmission and K2 is
   determined based on the corresponding list entries Y_j, j=0,...,N_{
m Rep} - 1 of the higher layer parameter reportS/otConfig in CSI-ReportConfig for the N_{
m Rep} triggered
```

CSI Reporting Settings. The *i*th codepoint of K2 s determined as  $K_2 = \max_j Y_j$  where  $Y_j(i)$  is the *i*th codepoint of  $Y_j$  .

The slot where the UE shall transmit the PUSCH is determined by K2 as  $\begin{bmatrix} 1 & 2^{\mu_{PUSCH}} & 1 \\ 1 & 2^{\mu_{PDCCH}} & 1 \end{bmatrix} + K_2$  where n is the slot with the scheduling DCI, K2 is based on the

numerology of PUSCH, and  $\mu_{
m PUSCH}$  and  $\mu_{
m PDCCH}$  are the subcarrier spacing configurations for PUSCH and PDCCH, respectively, and

- The starting symbol S relative to the start of the slot, and the number of consecutive symbols L counting from the symbol S allocated for the PUSCH are determined from the start and length indicator SLIV of the indexed row

$$(L-1) \le 7$$
 then

$$SLIV = 14 \cdot (L - 1) + S$$

$$SLIV = 14 \cdot (14 - L + 1) + (14 - 1 - S)$$

where 
$$0 < L \le 14 - S$$
, and

The PUSCH mapping type is set to Type A or Type B as defined in Subclause 6.4.1.1.3 of [4, TS 38.211] as given by the indexed row.

The UE shall consider the S and L combinations defined in table 6.1.2.1-1 as valid PUSCH allocations

Table 6.1.2.1-1: Valid S and L combinations

PUSCH	Normal cyclic prefix			Normal cyclic prefix Extended cyclic p			lic prefix
mapping type	S	L	S+L	S	L	S+L	
Type A	0	{4,,14}	{4,,14}	0	{4,,12}	{4,,12}	
Type B	{0,,13}	{1,,14}	{1,,14}	{0,,12}	{1,,12}	{1,,12}	

When the UE is configured with aggregationFactorUL > 1, the same symbol allocation is applied across the aggregationFactorUL consecutive slots and the PUSCH is limited to a single transmission layer. The UE shall repeat the TB across the aggregationFactorUL consecutive slots applying the same symbol allocation in each slot. The redundancy version to be applied on the n transmission occasion of the TB is determined according to table 6.1.2.1-2.

Table 0.11.2.11-2. Redundancy version when aggregation actorol. 7.1					
$rv_{id}$ indicated by the	$rv_{id}$ to be applied to $n^{th}$ transmission occasion				
DCI scheduling the	$n \mod 4 = 0$	<i>n</i> mod 4 = 1	$n \mod 4 = 2$	$n \mod 4 = 3$	
PUSCH					
0	0	2	3	1	
2	2	3	1	0	
3	3	1	0	2	
1	1	0	2	3	

If the UE procedure for determining slot configuration, as defined in subclause 11.1 of [6, TS 38.213], determines symbols of a slot allocated for PUSCH as downlink symbols, the transmission on that slot is omitted for multi-slot PUSCH transmission.

To determine the modulation order, target code rate, redundancy version and transport block size for the physical uplink shared channel, the UE shall first

- read the 5-bit modulation and coding scheme field  $(I_{MCS})$  in the DCI to determine the modulation order  $(O_m)$  and target code rate (R) based on the procedure defined in
  - read redundancy version field (rv) in the DCI to determine the redundancy version, and

and second

the UE shall use the number of layers (v), the total number of allocated PRBs  $(n_{PRB})$  to determine the transport block size based on the procedure defined in Subclause

Uplink grant is either received dynamically on the PDCCH, in a Random Access Response, or configured semi-persistently by RRC. The MAC entity shall have an uplink grant to transmit on the UL-SCH. To perform the requested transmissions, the MAC layer receives HARQ information from lower layers.

If the MAC entity has a C-RNTI, a Temporary C-RNTI, or CS-RNTI, the MAC entity shall for each PDCCH occasion and for each Serving Cell belonging to a TAG that has a running timeAlignmentTimer and for each grant received for this PDCCH occasion:

1> if an uplink grant for this Serving Cell has been received on the PDCCH for the MAC entity's C-RNTI or Temporary C-RNTI; or

1> if an uplink grant has been received in a Random Access Response:

2> if the uplink grant is for MAC entity's C-RNTI and if the previous uplink grant delivered to the HARO entity for the same HARO process was either an uplink grant received for the MAC entity's CS-RNTI or a configured uplink grant:

3> consider the NDI to have been toggled for the corresponding HARQ process regardless of the value of the NDI.

2> if the uplink grant is for MAC entity's C-RNTI, and the identified HARQ process is configured for a configured uplink grant:

3> start or restart the configuredGrantTimer for the correponding HARQ process, if configured.

2> deliver the uplink grant and the associated HARQ information to the HARQ entity.

1> else if an uplink grant for this PDCCH occasion has been received for this Serving Cell on the PDCCH for the MAC entity's CS-RNTI:

2> if the NDI in the received HARO information is 1:

3> consider the NDI for the corresponding HARQ process not to have been toggled;

3> start or restart the configuredGrantTimer for the corresponding HARQ process, if configured; 3> deliver the uplink grant and the associated HARO information to the HARO entity. 2> else if the NDI in the received HARQ information is 0: 3> if PDCCH contents indicate configured grant Type 2 deactivation: 4> trigger configured uplink grant confirmation. 3> else if PDCCH contents indicate configured grant Type 2 activation 4> trigger configured uplink grant confirmation: 4> store the uplink grant for this Serving Cell and the associated HARO information as configured uplink grant: 4> initialise or re-initialise the configured uplink grant for this Serving Cell to start in the associated PUSCH duration and to recur according to rules in subclause 5.8.2: 4> set the HARQ Process ID to the HARQ Process ID associated with this PUSCH duration; 4> consider the NDI bit for the corresponding HARQ process to have been toggled; 4> stop the configuredGrantTimer for the corresponding HARQ process, if running; 4> deliver the configured uplink grant and the associated HARQ information to the HARQ entity. For each Serving Cell and each configured uplink grant, if configured and activated, the MAC entity shall: 1> if the PUSCH duration of the configured uplink grant does not overlap with the PUSCH duration of an uplink grant received on the PDCCH for this Serving Cell: 2> set the HARO Process ID to the HARO Process ID associated with this PUSCH duration: 2> if the configuredGrantTimer for the corresponding HARQ process is not running: 3> consider the NDI bit for the corresponding HARQ process to have been toggled; 3> deliver the configured uplink grant and the associated HARQ information to the HARQ entity. For configured uplink grants, the HARQ Process ID associated with the first symbol of a UL transmission is derived from the following equation: HARQ Process ID = [floor(CURRENT\_symbol/periodicity)] modulo nrofHARQ-Processes where CURRENT symbol=(SFN × numberOfSlotsPerFrame × numberOfSymbolsPerSlot + slot number in the frame × numberOfSymbolsPerSlot + symbol number in the slot), and numberOfSlotsPerFrame and numberOfSymbolsPerSlot refer to the number of consecutive slots per frame and the number of consecutive symbols per slot, respectively as NOTE 1: CURRENT symbol refers to the symbol index of the first transmission occasion of a repetition bundle that takes place. NOTE 2: A HARO process is configured for a configured uplink grant if the configured uplink grant is activated and the associated HARO process ID is less than profHARO-[TS 38.321, clause 5.4.2.1] The MAC entity includes a HARQ entity for each Serving Cell with configured uplink (including the case when it is configured with supplementary Uplink), which maintains a number of parallel HARO processes. The number of parallel UL HARQ processes per HARQ entity is specified in TS 38.214 [7]. Each HARQ process supports one TB. Each HARQ process is associated with a HARQ process identifier. For UL transmission with UL grant in RA Response, HARQ process identifier 0 is used. When the MAC entity is configured with pusch-AggregationFactor > 1, the parameter pusch-AggregationFactor provides the number of transmissions of a TB within a bundle of the dynamic grant. After the initial transmission, pusch-AggregationFactor – 1 HARQ retransmissions follow within a bundle. When the MAC entity is configured with repK > 1, the parameter repK provides the number of transmissions of a TB within a bundle of the configured uplink grant. After the initial transmission, HARO retransmissions follow within a bundle. For both dynamic grant and configured uplink grant, bundling operation relies on the HARQ entity for invoking the same HARQ process for each transmission that is part of the same bundle. Within a bundle, HARQ retransmissions are triggered without waiting for feedback from previous transmission according to pusch-AggregationFactor for a dynamic grant and repK for a configured uplink grant, respectively. Each transmission within a bundle is a separate uplink grant after the initial uplink grant within a bundle is delivered to the HARO entity. For each transmission within a bundle of the dynamic grant, the sequence of redundancy versions is determined according to subclause 6.1.4 of TS 38.214 [7]. For each transmission within a bundle of the configured uplink grant, the sequence of redundancy versions is determined according to subclause 6.1.2.3 of TS 38.214 [7]. For each uplink grant, the HARO entity shall: 1> identify the HARQ process associated with this grant, and for each identified HARQ process: 2> if the received grant was not addressed to a Temporary C-RNTI on PDCCH, and the NDI provided in the associated HARQ information has been toggled compared to the value in the previous transmission of this TB of this HARO process; or 2> if the uplink grant was received on PDCCH for the C-RNTI and the HARO buffer of the identified process is empty; or 2> if the uplink grant was received in a Random Access Response; or 2> if the uplink grant is part of a bundle of the configured uplink grant, and may be used for initial transmission according to subclause 6.1.2.3 of TS 38.214 [7]. and if no MAC PDU has been obtained for this bundle: 3> if there is a MAC PDU in the Msg3 buffer and the uplink grant was received in a Random Access Response: 4> obtain the MAC PDU to transmit from the Msg3 buffer. 4> obtain the MAC PDU to transmit from the Multiplexing and assembly entity, if any; 3> if a MAC PDU to transmit has been obtained: 4> deliver the MAC PDU and the uplink grant and the HARO information of the TB to the identified HARO process. 4> instruct the identified HARQ process to trigger a new transmission; 4> if the uplink grant is addressed to CS-RNTI; or 4> if the uplink grant is a configured uplink grant; or 4> if the uplink grant is addressed to C-RNTI, and the identified HARQ process is configured for a configured uplink grant: 5> start or restart the configuredGrantTimer, if configured, for the corresponding HARQ process when the transmission is performed. 4> flush the HARQ buffer of the identified HARQ process. 2> else (i.e. retransmission): 3> if the uplink grant received on PDCCH was addressed to CS-RNTI and if the HARQ buffer of the identified process is empty; or 3> if the uplink grant is part of a bundle and if no MAC PDU has been obtained for this bundle: or

3> if the uplink grant is part of a bundle of the configured uplink grant, and the PUSCH of the uplink grant overlaps with a PUSCH of another uplink grant received on the PDCCH for

this Serving Cell:

- 4> ignore the uplink grant.
- 3> else:
- 4> deliver the uplink grant and the HARQ information (redundancy version) of the TB to the identified HARQ process;
- 4> instruct the identified HARQ process to trigger a retransmission;
- 4> if the uplink grant is addressed to CS-RNTI; or
- 4> if the uplink grant is addressed to C-RNTI, and the identified HARQ process is configured for a configured uplink grant:
- 5> start or restart the configuredGrantTimer, if configured, for the corresponding HARQ process when the transmission is performed.

When determining if NDI has been toggled compared to the value in the previous transmission the MAC entity shall ignore NDI received in all uplink grants on PDCCH for its

[TS 38.321, clause 5.4.2.2]

Each HARQ process is associated with a HARQ buffer.

New transmissions are performed on the resource and with the MCS indicated on either PDCCH, Random Access Response, or RRC. Retransmissions are performed on the resource and, if provided, with the MCS indicated on PDCCH, or on the same resource and with the same MCS as was used for last made transmission attempt within a bundle.

If the HARQ entity requests a new transmission for a TB, the HARQ process shall:

- 1> store the MAC PDU in the associated HARQ buffer;
- 1> store the uplink grant received from the HARQ entity;
- 1> generate a transmission as described below.

If the HARQ entity requests a retransmission for a TB, the HARQ process shall:

- 1> store the uplink grant received from the HARQ entity;
- 1> generate a transmission as described below.

To generate a transmission for a TB, the HARQ process shall:

- 1> if the MAC PDU was obtained from the Msg3 buffer; or
- 1> if there is no measurement gap at the time of the transmission and, in case of retransmission, the retransmission does not collide with a transmission for a MAC PDU obtained from the Msg3 buffer:
- 2> instruct the physical layer to generate a transmission according to the stored uplink grant.

7.1.1.3.9.3 Test description

7.1.1.3.9.3.1 Pre-test conditions

Same Pre-test conditions as in clause 7.1.1.0.

7.1.1.3.9.3.2 Test procedure sequence
Table 7.1.1.3.9.3.2-1: Main behaviour

St	Procedure	Messa	ige Sequence	TP	Verdict
		U -	Message		
		S			
1	The SS transmits a valid	<	MAC PDU	-	-
	MAC PDU containing RLC				
	PDU.				
2	The UE transmits a	>	(SR)	-	-
	Scheduling Request.				
3	The SS allocates an UL	<	UL Grant	-	-
	Grant for one HARQ				
	process X, sufficient for one				
	RLC SDU to be looped				
	back in a Slot, and NDI				
	indicates new transmission				
	and DCI scheduling the				
	PUSCH indicates $rv^{ID} = 0$ .				
4	Check: Does the UE	>	MAC PDU	1	P
	transmit a MAC PDU				
	including one RLC SDU, in				
	HARQ process X and				
	repeats the MAC PDU in				
	consecutive slots pusch-				
	AggregationFactor-1 times				
	with $rv^{ID} = 2$ for the first				
	retransmission, $rv^{ID} = 3$ for				
	the second retransmission				
	and $rv^{ID} = 1$ for the third				
	retransmission.				

7.1.1.3.9.3.3 Specific message contents

Table 7.1.1.3.9.3.3-1: ServingCellConfig (preamble)

Derivation Path: TS 38.508-1 [4], Table 4.6.3-167			
Information Element	Value/remark	Comment	Condition
ServingCellConfig ::= SEQUENCE {			
uplinkConfig SEQUENCE {			
initialUplinkBWP	BWP-UplinkDedicated		
}			
}			

Table 7.1.1.3.9.3.3-2: BWP-UplinkDedicated (Table 7.1.1.3.9.3.3-1)

Derivation Path: TS 38.508-1 [4], Table 4.6.3-11			
Information Element	Value/remark	Comment	Condition
BWP-UplinkDedicated ::= SEQUENCE {			
pusch-Config CHOICE {	Not present		
Setup	PUSCH-Config		
}			
}			

Table 7.1.1.3.9.3.3-3: PUSCH-Config (Table 7.1.1.3.9.3.3-2)

Derivation Path: TS 38.508-1 [4], Table 4.6.3-118			
Information Element	Value/remark	Comment	Condition
PUSCH-Config ::= SEQUENCE {			
pusch-AggregationFactor	n4		
}			

7.1.1.4 Transport Size Selection

7.1.1.4.1 DL-SCH Transport Block Size Selection

7.1.1.4.1.0 Common parameters for DL-SCH Transport Block Size Selection

Table 7.1.1.4.1.0-1: PDSCH-TimeDomainResourceAllocationList

- Table 7.1.1.4.1.0-1: PDSCH-TimeDomainResourceAllocationList					
Derivation Path: TS 38.508-1 [4], Table 4.6.3-103					
Information Element	Value/remark	Comment	Condition		
PDSCH-	2 entries				
TimeDomainResourceAllocationList::=					
SEQUENCE(SIZE(1maxNrofDL-					
Allocations)) OF {					
PDSCH-					
TimeDomainResourceAllocation[1]					
SEQUENCE {					
k0	Not present				
mappingType	typeA				
startSymbolAndLength	86	S=2, L=7			
}					
PDSCH-TimeDomainResourceAllocation2					
SEQUENCE {					
k0	Not present				
mappingType	typeA				
startSymbolAndLength	53	S=2, L=12			
}					
}					

```
7.1.1.4.1.1 DL-SCH Transport Block Size selection / DCI format 1_0
7.1.1.4.1.1.1 Test Purpose (TP)
(1)
with { UE in RRC_CONNECTED state }
```

ensure that {
when { UE on PDCCH receives DCI format 1\_0 indicating a resource block assignment correspondent to physical resource blocks, Time domain resource assignment and a

then { UE decodes the received transport block of size correspondent as per Modulation Coding scheme, time domain resource allocation and PRB's and forwards it to higher layers }

}

7.1.1.4.1.1.2 Conformance requirements

References: The conformance requirements covered in the present TC are specified in: TS 38.212 clause 7.3.1.2.1, TS 38.214 clause 5.1.2.1, 5.1.2.2, 5.1.2.2, 5.1.2.2, 5.1.3, 5.1.3.1 and 5.1.3.2. Unless otherwise stated these are Rel-15 requirements.

[TS 38.212, clause 7.3.1.2.1]

DCI format 1\_0 is used for the scheduling of PDSCH in one DL cell.

The following information is transmitted by means of the DCI format 1\_0 with CRC scrambled by C-RNTI or CS-RNTI or new-RNTI:

- Identifier for DCI formats 1 bits
- The value of this bit field is always set to 1, indicating a DL DCI format
- Frequency domain resource assignment  $[\log_2(N_{
  m RB}^{
  m DL,BWP}(N_{
  m RB}^{
  m DL,BWP}+1)/2)]$  bits
- .  $N_{
  m RB}^{
  m DL,BWP}$  is the size of the active DL bandwidth part in case DCI format 1\_0 is monitored in the UE specific search space and satisfying
  - the total number of different DCI sizes monitored per slot is no more than 4 for the cell, and
- the total number of different DCI sizes with C-RNTI monitored per slot is no more than 3 for the cell

otherwise,  $N_{
m RB}^{
m DL,BWP}$  is the size of the initial DL bandwidth part.

If the CRC of the DCI format 1\_0 is scrambled by C-RNTI and the "Frequency domain resource assignment" field are of all ones, the DCI format 1\_0 is for random access procedure initiated by a PDCCH order, with all remaining fields set as follows:

- Random Access Preamble index 6 bits according to ra-PreambleIndex in Subclause 5.1.2 of [8, TS38.321]
- UL/SUL indicator 1 bit. If the value of the "Random Access Preamble index" is not all zeros and if the UE is configured with SUL in the cell, this field indicates which UL carrier
- SS/PBCH index 6 bits. If the value of the "Random Access Preamble index" is not all zeros, this field indicates the SS/PBCH that shall be used to determine the RACH occasion for the PRACH transmission; otherwise, this field is reserved.
  - PRACH Mask index 4 bits. If the value of the "Random Access Preamble index" is not all zeros, this field indicates the RACH occasion associated with the SSIPBCH indicated by "SSIPBCH index" for the PRACH transmission, according to Subclause 5.1.1 of [8, TS38.321]; otherwise, this field is reserved
  - Reserved bits 10 bits

Otherwise, all remaining fields are set as follows:

- Time domain resource assignment 4 bits as defined in Subclause 5.1.2.1 of [6, TS38.214]
- VRB-to-PRB mapping 1 bit according to Table 7.3.1.1.2-33
- Modulation and coding scheme 5 bits as defined in Subclause 5.1.3 of [6, TS38.214]
- New data indicator 1 bi
- Redundancy version 2 bits as defined in Table 7.3.1.1.1-2
- HARQ process number 4 bits
- Downlink assignment index 2 bits as defined in Subclause 9.1.3 of [5, TS38.213], as counter DAI
- TPC command for scheduled PUCCH 2 bits as defined in Subclause 7.2.1 of [5, TS38.213]
- PUCCH resource indicator 3 bits as defined in Subclause 9.2.3 of [5, TS38.213]
- PDSCH-to-HARQ\_feedback timing indicator 3 bits as defined in Subclause 9.2.3 of [5, TS38.213]

[TS 38.214, clause 5.1.2.1]

When the UE is scheduled to receive PDSCH by a DCI, the *Time domain resource assignment* field value m of the DCI provides a row index m + 1 to an allocation table. The determination of the used resource allocation table is defined in sub-clause 5.1.2.1.1. The indexed row defines the slot offset K0, the start and length indicator SLIV, or directly the start symbol S and the allocation length L, and the PDSCH mapping type to be assumed in the PDSCH reception.

Given the parameter values of the indexed row:

- The slot allocated for the PDSCH is  $\begin{bmatrix} 0 & 2^{\mu_{PDSCH}} & 0 \\ 0 & 2^{\mu_{PDSCH}} & 0 \end{bmatrix}$  +  $K_0$ , where n is the slot with the scheduling DCI, and  $K\emptyset$  is based on the numerology of PDSCH, and  $\mu_{PDSCH}$
- and  $\mu_{ ext{PDCCH}}$  are the subcarrier spacing configurations for PDSCH and PDCCH, respectively, and
- The starting symbol S relative to the start of the slot, and the number of consecutive symbols L counting from the symbol S allocated for the PDSCH are determined from the start and length indicator SLIV:
- $_{\rm if}$   $(L-1) \le 7$  then
- $SLIV = 14 \cdot (L 1) + S$

olec

 $SLIV = 14 \cdot (14 - L + 1) + (14 - 1 - S)$ 

 $_{ ext{where}}$   $0 < L \leq 14$  - S , and

- The PDSCH mapping type is set to Type A or Type B as defined in sub-clause 7.4.1.1.2 of [4, TS 38.211].

The UE shall consider the S and L combinations defined in table 5.1.2.1-1 as valid PDSCH allocation

Table 5.1.2.1-1: Valid S and L combinations

PDSCH	Normal cyclic prefix			Extended cyclic prefix		
mapping type	S	L	S+L	S	L	S+L
Type A	{0,1,2,3}	{3,	{3,,14}	{0,1,2,3}	{3,	{3,,12}
	(Note 1)	,14}		(Note 1)	,12}	
Type B	{0,	{2,4,7}	{2,,14}	{0,	{2,4,6}	{2,,12}
	,12}			,10}		

[38,214 clause 5,1,2,2]

Two downlink resource allocation schemes, type 0 and type 1, are supported. The UE shall assume that when the scheduling grant is received with DCI format 1\_0, then downlink resource allocation type 1 is used.

[38.214 clause 5.1.2.2.2]

In downlink resource allocation of type 1, the resource block assignment information indicates to a scheduled UE a set of contiguously allocated non-interleaved or interleaved

virtual resource blocks within the active bandwidth part of size  $N_{
m BWP}^{
m Size}$  PRBs except for the case when DCI format 1\_0 is decoded in any common search space in CORESET 0 in which case the initial bandwidth part of size  $N_{
m BWP,0}^{
m Size}$  shall be used.

A downlink type 1 resource allocation field consists of a resource indication value (RIV) corresponding to a starting virtual resource block ( RB<sub>start</sub> ) and a length in terms of

contiguously allocated resource blocks  $L_{RBs}$  . The resource indication value is defined by

if 
$$(L_{RBs}$$
 -  $1) \leq N_{BWP}^{size}$  /  $2$  then

$$RIV = N_{BWP}^{size} (L_{RBs} - 1) + RB_{start}$$

alaa

$$RIV = N_{BWP}^{size} (N_{BWP}^{size} - L_{RBs} + 1) + (N_{BWP}^{size} - 1 - RB_{start})$$

 $L_{RBS}$   $\geq$  1 and shall not exceed  $N_{BWP}^{\it size}$  -  $RB_{\it start}$  .

[TS 38.214, clause 5.1.3]

To determine the modulation order, target code rate, and transport block size(s) in the physical downlink shared channel, the UE shall first

- read the 5-bit modulation and coding scheme field (IMCS) in the DCI to determine the modulation order (Qm) and target code rate (R) based on the procedure defined in Subclause 5.1.3.1, and
- read redundancy version field (rv) in the DCI to determine the redundancy version..
- the UE shall use the number of layers (v), the total number of allocated PRBs before rate matching (nPRB) to determine to the transport block size based on the procedure

The UE may skip decoding a transport block in an initial transmission if the effective channel code rate is higher than 0.95, where the effective channel code rate is defined as the number of downlink information bits (including CRC bits) divided by the number of physical channel bits on PDSCH. If the UE skips decoding, the physical layer indicates to higher layer that the transport block is not successfully decoded.

[TS 38.214, clause 5.1.3.1]

For the PDSCH scheduled by a PDCCH with DCI format 1\_0 or format 1\_1 with CRC scrambled by C-RNTI, new-RNTI, TC-RNTI, CS-RNTI, SI-RNTI, RA-RNTI, or P-RNTI,

if the higher layer parameter mcs-Table given by PDSCH-Config is set to 'qam256', and the PDSCH is scheduled by a PDCCH with a DCI format 1\_1 and the CRC is scrambled by C-

- the UE shall use IMCS and Table 5.1.3.1-2 to determine the modulation order (Qm) and Target code rate (R) used in the physical downlink shared channel.

elseif the UE is not configured with new-RNTI, the higher layer parameter mcs-Table given by PDSCH-Config is set to 'qam64LowSE', and the PDSCH is scheduled with C-RNTI, and the PDSCH in a UE-specific search space

- the UE shall use IMCS and Table 5.1.3.1-3 to determine the modulation order (Qm) and Target code rate (R) used in the physical downlink shared channel. elseif the UE is configured with new-RNTI, and the PDSCH is scheduled with new-RNTI
- the UE shall use IMCS and Table 5.1.3.1-3 to determine the modulation order (Om) and Target code rate (R) used in the physical downlink shared channel.

elseif the UE is not configured with the higher layer parameter mcs-Table given by SPS-config, the higher layer parameter mcs-Table given by PDSCH-Config is set to 'qam256', the PDSCH is scheduled with CS-RNTI, and the PDSCH is assigned by a PDCCH with DCI format 1\_1

- the UE shall use IMCS and Table 5.1.3.1-2 to determine the modulation order (Qm) and Target code rate (R) used in the physical downlink shared channel.
- the UE shall use IMCS and Table 5.1.3.1-3 to determine the modulation order (Qm) and Target code rate (R) used in the physical downlink shared channel.
- the UE shall use IMCS and Table 5.1.3.1-1 to determine the modulation order (Qm) and Target code rate (R) used in the physical downlink shared channel.

- The UE is not expected to decode a PDSCH scheduled with P-RNTI, RA-RNTI, SI-RNTI and Qm > 2

Table 5.1.3.1-1: MCS index table 1 for PDSCH

MCS	Modulation	Target code Rate <i>R</i> x	Spectral
Index	Order	[1024]	efficiency
$I_{MCS}$	$Q_m$		-
0	2	120	0.2344
1	2	157	0.3066
2	2	193	0.3770
3	2	251	0.4902
4	2	308	0.6016
5	2	379	0.7402
6	2	449	0.8770
7	2	526	1.0273
8	2	602	1.1758

9	2	679	1.3262
10	4	340	1.3281
11	4	378	1.4766
12	4	434	1.6953
13	4	490	1.9141
14	4	553	2.1602
15	4	616	2.4063
16	4	658	2.5703
17	6	438	2.5664
18	6	466	2.7305
19	6	517	3.0293
20	6	567	3.3223
21	6	616	3.6094
22	6	666	3.9023
23	6	719	4.2129
24	6	772	4.5234
25	6	822	4.8164
26	6	873	5.1152
27	6	910	5.3320
28	6	948	5.5547
29	2	reserved	
30	4	reserved	
31	6	reserved	

IMCS = 26 and if rvid = 1 for the corresponding transport block, otherwise the transport block is enabled. If both transport blocks are enabled, transport block 1 and 2 are mapped to codeword 0 and 1 respectively. If only one transport block is enabled, then the enabled transport block is always mapped to the first codeword.

For the PDSCH assigned by a PDCCH with DCI format 1\_0 or format 1\_1 with CRC scrambled by C-RNTI, new-RNTI, TC-RNTI, CS-RNTI, or SI-RNTI, if Table 5.1.3.1-2 is used and

 $0 \le I_{MCS} \le 27$  , or a table other than Table 5.1.3.1-2 is used and  $0 \le I_{MCS} \le 28$  , the UE shall, except if the transport block is disabled in DCI format 1\_1, first

. A UE first determines the number of REs allocated for PDSCH within a PRB (  $N_{RE}^{'}$  ) by  $N_{RE}^{'}=N_{sc}^{RB}\cdot N_{symb}^{sh}$  -  $N_{DMRS}^{PRB}$  -  $N_{oh}^{PRB}$  , where

 $N_{sc}^{RB}=12$  is the number of subcarriers in a physical resource block,  $N_{symb}^{sh}$  is the number of symbols of the PDSCH allocation within the slot,  $N_{DMRS}^{PRB}$  is the

number of REs for DM-RS per PRB in the scheduled duration including the overhead of the DM-RS CDM groups without data, as indicated by DCI format 1\_1 or as described for format 1\_0 in Subclause 5.1.6.2, and  $N_{oh}^{PRB}$  is the overhead configured by higher layer parameter xOverhead in PDSCH-ServingCellConfig. If the xOverhead in PDSCH-

ServingCellconfig is not configured (a value from 0, 6, 12, or 18), the  $N_{oh}^{PRB}$  is set to 0. If the PDSCH is scheduled by PDCCH with a CRC scrambled by SI-RNTI, RA-RNTI or P-RNTI,  $N_{oh}^{PRB}$  is assumed to be 0.

. A UE determines the total number of REs allocated for PDSCH (  $N_{RE}$  ) by  $N_{RE} = \min(156, N_{RE})$   $\spadesuit_{PRB}$  , where <code>nPRB</code> is the total number of allocated PRBs

2) Intermediate number of information bits (*Ninfo*) is obtained by  $N_{
m inf}\,_{o}=N_{RE}\cdot R\cdot Q_{m}\cdot v$ 

 $_{\rm lf} N_{\rm inf o} \leq 3824$ 

Use step 4 as the next step of the TBS determination

3) When  $N_{
m inf}\,_o \leq 3824$  , TBS is determined as follows

quantized intermediate number of information bits 
$$N_{\inf o} = \max \left[ 24, 2^n \cdot \frac{1}{2^n} \frac{N_{\inf o}}{2^n} \right] \left[ \frac{N_{\inf o}}{2^n} \right] \left[$$

- use Table 5.1.3.2-2 find the closest TBS that is not less than  $N_{\mathrm{inf}\,o}^{'}$  .

Table 5.1.3.2-2: TBS for	$N_{\rm info}$	≤3824

	_		_				_
Index	TBS	Index	TBS	Index	TBS	Index	TBS
1	24	31	336	61	1288	91	3624
2	32	32	352	62	1320	92	3752
3	40	33	368	63	1352	93	3824
4	48	34	384	64	1416		
5	56	35	408	65	1480		
6	64	36	432	66	1544		
7	72	37	456	67	1608		
8	80	38	480	68	1672		
9	88	39	504	69	1736		
10	96	40	528	70	1800		
11	104	41	552	71	1864		
12	112	42	576	72	1928		
13	120	43	608	73	2024		
14	128	44	640	74	2088		
15	136	45	672	75	2152		
16	144	46	704	76	2216		
17	152	47	736	77	2280		
18	160	48	768	78	2408		
19	168	49	808	79	2472		
20	176	50	848	80	2536		
21	184	51	888	81	2600		
22	192	52	928	82	2664		
23	208	53	984	83	2728		
24	224	54	1032	84	2792		
25	240	55	1064	85	2856		
26	256	56	1128	86	2976		
27	272	57	1160	87	3104		
28	288	58	1192	88	3240		
29	304	59	1224	89	3368		
30	320	60	1256	90	3496		

. 4) When  $N_{\rm inf}\,_o > 3824$  , TBS is determined as follows.

- quantized intermediate number of information bits 
$$N_{\inf o} = \max \left( \frac{840}{2}, 2^n \right)$$

$$n = [\log_2(N_{\text{inf }o} - 24)] - 5$$
 and ties in the round function are broken towards the next largest integer.

$$\begin{array}{c} \cdot \text{ if } \mathbf{K} \leq 1/4 \\ \text{TDC} \quad 0 \leq \begin{bmatrix} 0 & N'_{\text{inf } 0} + 24 \end{bmatrix}$$

$$TBS = 8 \cdot C \cdot \begin{bmatrix} \frac{1}{0} N_{\text{inf }o} + 24 \\ \frac{1}{0} 8 \cdot C \end{bmatrix} - 24 \text{ where } C = \begin{bmatrix} \frac{1}{0} N_{\text{inf }o} + 24 \\ \frac{1}{0} 3816 \\ \frac{1}{0} \end{bmatrix}$$

else  $N_{\inf o}^{'} > 8424$ 

$$TBS = 8 \cdot C \cdot \begin{bmatrix} \frac{1}{0} N_{\text{inf }o}^{'} + 24 \\ \frac{1}{0} \end{bmatrix} - 24 \underbrace{\text{where}}_{\text{where}} C = \begin{bmatrix} \frac{1}{0} N_{\text{inf }o}^{'} + 24 \\ \frac{1}{0} \end{bmatrix} = 8 \cdot C \cdot \begin{bmatrix} \frac{1}{0} N_{\text{inf }o}^{'} + 24 \\ \frac{1}{0} \end{bmatrix} = \frac{1}{0} \cdot \frac{1}{0} \cdot \frac{1}{0} \cdot \frac{1}{0} = \frac{1}{0} \cdot \frac{1}{0} = \frac{1}{0} \cdot \frac{1}{0} \cdot \frac{1}{0} = \frac{1}{0} = \frac{1}{0} \cdot \frac{1}{0} = \frac{1}{0} \cdot \frac{1}{0} = \frac{1}$$

$$TBS = 8 \cdot \begin{bmatrix} \frac{N_{\text{inf }o}}{8} + 24 \end{bmatrix} - 24$$

end if

7.1.1.4.1.1.3 Test description
7.1.1.4.1.1.3.1 Pre-test conditions

Same Pre-test conditions as in clause 7.1.1.0 except set the NR Cell bandwidth and applicable BWP to maximum for the NR Band under test as specified in Table 5.3.5-1 in TS 38.101

1 [16] / TS 38.101-2 [17] (to enable testing of *nPRB* up to maximum value).

Test frequency NRf1 is as specified in TS 38.508-1 [4] clause 4.3.1 using the common highest UL and DL channel bandwidth and using the default subcarrier spacing specified in TS 38.508-1 [4] clause 6.2.3.1.

7.1.1.4.1.1.3.2 Test procedure sequence

Table 7.1.1.4.1.1.3.2-1: Maximum TBS for different UE categories

<b>UE Category</b>	Maximum number of bits of a UL-SC		
	transport block received within a TTI		

TS 38.306 [23] clause 4.1.2 require UE without ue-CategoryDL and ue-CategoryUL, to support Max TBS achievable based on max bandwidth of the Band under test.

Table 7.1.1.4.1.1.3.2-2: Number of downlink PDCP SDUs and PDCP SDU size used as test data

TBS	Number of	PDCP SDU size
[bits]	PDCP SDUs	[bits]
		(Note 1)
136 ≤ TBS ≤12128 note 2	1	8*FLOOR((TBS – 128)/8)
12129 ≤ TBS ≤24200	2	8*FLOOR((TBS – 200)/16)
24201 ≤ TBS ≤ 36272	3	8*FLOOR((TBS – 272)/24)
36273 ≤ TBS ≤48344	4	8*FLOOR((TBS - 344)/32)
48345≤ TBS ≤60416	5	8*FLOOR((TBS – 416)/40)
60417 ≤ TBS ≤ 72488	6	8*FLOOR((TBS-488)/48)
72489 ≤ TBS ≤84560	7	8*FLOOR((TBS - 560)/56)
84561 ≤ TBS ≤96632	8	8*FLOOR((TBS-632)/64)
96633< TBS ≤108704	9	8*FLOOR((TBS-704)/72)
10705 ≤ TBS ≤120776	10	8*FLOOR((TBS - 776)/80)
120777≤ TBS ≤132848	11	8*FLOOR((TBS-848)/88)
132849 ≤ TBS ≤ 144920	12	8*FLOOR((TBS - 920)/96)
TBS> 144920	13	8*FLOOR((TBS - 992)/104)

Note 1: Each PDCP SDU is limited to 1500 octets (to keep below maximum SDU size of ESM as specified in TS 24.301 [21] clause 9.9.4.12).

The PDCP SDU size of each PDCP SDU is

PDCP SDU size = (TBS - N\*PDCP header size - N\*AMD PDU header size - N\*MAC header size - Size of Timing Advance - RLC Status PDU size- MAC header for RLC Status PDU) / N, where

PDCP header size is 24 bits for the RLC AM and 18-bit SN case;

AMD PDU header size is 24 bits with 18 bit SN;

MAC header size for AMD PDU = 16 or 24 bits depending on L=8 or 16 bits. Worst case 24 is taken.

Size of Timing Advance MAC CE with header is 16 bits (if no Timing Advance and/or RLC status needs to be sent, padding will occur instead).

RLC Status PDU size = 24 bits with 1 ACK SN, With a MAC header of 16 bits.

This gives:

PDCP SDU size = 8\*FLOOR((TBS - N\*24 - N\*24 - N\*24 - 56)/(8\*N)) bits.

Note 2: According to the final PDCP SDU size formula in Note 1, the smallest TBS that can be

# tested is 136 bits.

- Table 7.1.1.4.1.1.3.2-3: Specific Parameters		
Parameter	Value	Comment
number of layers (υ)	1	
mcs-Table	qam64	
xoh-PDSCH	Not Present	Results in value 0(xoh0)

Table 7.1.1.4.1.1.3.2-4: Main behaviour

<u> </u>	- Table 7.1.1.4.1.1.3.2-4: Main behaviour							
St	Procedure		ige Sequence	TP	Verdict			
		U - S	Message					
-	EXCEPTION: Steps 1 to 5 are repeated for allowed values of $N_{\text{PRB}}$ 1 to $N_{\text{RB}}^{\text{DL,BWP}}$ in BWP, time domain resource as per table 7.1.1.4.1.0-1 and $I_{\text{MCS}}$ from 0 to 28.	-	-	-	-			
1	The SS calculates or looks up TBS in TS 38.214 [15] based on the value of S, L, $I_{\text{MCS}}$ and $n_{PRB}$ .	-	-	-	-			
-	EXCEPTION: Steps 2 to 5 are performed if TBS is less than or equal to UE capability "Maximum number of DL-SCH transport block bits received within a TTI" as specified in Table 7.1.1.4.1.1.3.2-1 and larger than or equal to 132 bits as specified in Table 7.1.1.4.1.1.3.2-2	-	-	-	-			
2	The SS creates one or more PDCP SDUs, depending on TBS, in accordance with Table 7.1.1.4.1.1.3.2-2.	-	-	-	-			
3	The SS transmits the PDCP SDUs concatenated into a MAC PDU and indicates on PDCCH DCI Format $1_0$ and values of S, L, $I_{MCS}$ and $n_{PRB}$ .	<	MAC PDU (NxPDCP SDUs) DCI: (DCI Format $1_0$ , S, L, $I_{MCS}$ and $n_{PRB}$ .)	-	-			
4	At the reception of scheduling request the SS transmits UL Grant for transmitting loop back PDCP SDUs.	<	(UL Grant)	-	-			

5	CHECK: Does UE return the same number of PDCP SDUs with same content as transmitted by the SS in step 3?
-	7.1.1.4.1.1.3.3 Specific message contents [None]. 7.1.1.4.1.2 Void
-	7.1.1.4.1.3 DL-SCH transport block size selection / DCI format 1 1 / RA type 0/RA Type 1 / 2 Codewords enabled 7.1.1.4.1.3.1 Test Purpose (TP) (1)
-	with { UE in RRC_CONNECTED state and maxNrofCodeWordsScheduledByDCl set to 'n2' } ensure that {
-	when { UE on PDCCH receives DCI format 1_1 indicating resource allocation type 0 a resource block assignment correspondent to physical resource blocks , Time domain resource assignment and a modulation and coding }
	then {UE decodes the received transport block of size correspondent as per Modulation Coding scheme, time domain resource allocation and PRB's and forwards it to higher layers }
-	(2)
-	with { UE in RRC_CONNECTED state and maxNrofCodeWordsScheduledByDCl set to 'n2' } ensure that {
	when { UE on PDCCH receives DCI format 1_1 indicating resource allocation type 1 a resource block assignment correspondent to physical resource blocks , Time domain resource assignment and a modulation and coding }  then { UE decodes the received transport block of size correspondent as per Modulation Coding scheme, time domain resource allocation and PRB's and forwards it to higher
-	layers }
-	7.1.1.4.1.3.2 Conformance requirements  References: The conformance requirements covered in the present TC are specified in: TS 38.212 clause 7.3.1.2.2, TS 38.214 clause 5.1.2.1, 5.1.2.2.1, 5.1.2.2.2, 5.1.3, 5.1.3.1 and
-	5.1.3.2. Unless otherwise stated these are Rel-15 requirements.  [TS 38.212, clause 7.3.1.2.2]
-	DCI format 1_1 is used for the scheduling of PDSCH in one cell.  The following information is transmitted by means of the DCI format 1_1 with CRC scrambled by C-RNTI or CS-RNTI or new-RNTI:  - Identifier for DCI formats - 1 bits
-	<ul> <li>The value of this bit field is always set to 1, indicating a DL DCl format</li> <li>Carrier indicator – 0 or 3 bits as defined in Subclause 10.1 of [5, TS38.213].</li> </ul>
-	- Bandwidth part indicator - 0, 1 or 2 bits as determined by the number of DL BWPs $n_{\rm BWP,RRC}$ configured by higher layers, excluding the initial DL bandwidth part. The bit width for this field is determined as $\lceil \log_2(n_{\rm BWP}) \rceil$ bits, where
_	. $n_{\text{BWP}} = n_{\text{BWP,RRC}} + 1_{\text{if}} n_{\text{BWP,RRC}}$ in which case the bandwidth part indicator is equivalent to the higher layer parameter $BWP-Id$ ;
-	otherwise $n_{\rm BWP} = n_{\rm BWP,RRC}$ , in which case the bandwidth part indicator is defined in Table 7.3.1.1.2-1;  If a UE does not support active BWP change via DCI, the UE ignores this bit field.
_	- Frequency domain resource assignment – number of bits determined by the following, where $N_{ m RB}^{ m DL,BWP}$ is the size of the active DL bandwidth part:  . $N_{ m RBG}$ bits if only resource allocation type 0 is configured, where $N_{ m RBG}$ is defined in Subclause 5.1.2.2.1 of [6, TS38.214],
	. $[\log_2(N_{\rm RB}^{\rm DL,BWP}(N_{\rm RB}^{\rm DL,BWP}+1)/2)]$ bits if only resource allocation type 1 is configured, or
_	. $\max \left( \left[ \log_2(N_{\mathrm{RB}}^{\mathrm{DL,BWP}}(N_{\mathrm{RB}}^{\mathrm{DL,BWP}}+1)/2) \right] \right)$ , $N_{\mathrm{RBG}} + 1$ bits if both resource allocation type 0 and 1 are configured.
	resource allocation type 0 and the bit value of 1 indicates resource allocation type 1.  - For resource allocation type 0, the $N_{ m RBG}$ LSBs provide the resource allocation as defined in Subclause 5.1.2.2.1 of [6, TS38.214].
	• For resource allocation type 1, the $[\log_2(N_{RB}^{DL,BWP}(N_{RB}^{DL,BWP}+1)/2)]$ LSBs provide the resource allocation as defined in Subclause 5.1.2.2.2 of [6, TS38.214]
•	If "Bandwidth part indicator" field indicates a bandwidth part other than the active bandwidth part and if both resource allocation type 0 and 1 are configured for the indicated bandwidth part, the UE assumes resource allocation type 0 for the indicated bandwidth part if the bit width of the "Frequency domain resource assignment" field of the active bandwidth part is smaller than the bit width of the "Frequency domain resource assignment" field of the indicated bandwidth part.
_	Time domain resource assignment – 0, 1, 2, 3, or 4 bits as defined in Subclause 5.1.2.1 of [6, TS38.214]. The bit width for this field is determined as $[\log_2(I)]$ bits, where $I$ is the number of entries in the higher layer parameter <i>pusch-AllocationList</i> .
-	<ul> <li>VRB-to-PRB mapping – 0 or 1 bit</li> <li>0 bit if only resource allocation type 0 is configured;</li> </ul>
-	<ul> <li>1 bit according to Table 7.3.1.1.2-33 otherwise, only applicable to resource allocation type 1, as defined in Subclause 7.3.1.6 of [4, TS38.211].</li> <li>PRB bundling size indicator – 0 bit if the higher layer parameter prb-BundlingType is not configured or is set to 'static', or 1 bit if the higher layer parameter prb-BundlingType is</li> </ul>

set to 'dynamic', according to Subclause 5.1.2.3 of [6, TS38.214]. Rate matching indicator – 0, 1, or 2 bits according to higher layer parameter rateMatchPattern. - ZP CSI-RS trigger - 0, 1, or 2 bits as defined in Subclause 5.1.4.2 of [6, TS38.214]. The bit width for this field is determined as  $[\log_2(n_{ZP}+1)]$  bits, where  $n_{ZP}$  is the number of ZP CSI-RS resource sets in the higher layer parameterzp-CSI-RS-Resource. - Modulation and coding scheme - 5 bits as defined in Subclause 5.1.3.1 of [6, TS38.214] Redundancy version – 2 bits as defined in Table 7.3.1.1.1-2 For transport block 2 (only present if maxNrofCodeWordsScheduledByDCl equals 2 - Modulation and coding scheme - 5 bits as defined in Subclause 5.1.3.1 of [6, TS38.214] - Redundancy version – 2 bits as defined in Table 7.3.1.1.1-2 If "Bandwidth part indicator" field indicates a bandwidth part other than the active bandwidth part and the value of maxNrofCodeWordsScheduledBvDCI for the indicated bandwidth part equals 2 and the value of maxNrofCodeWordsScheduledByDCI for the active bandwidth part equals 1, the UE assumes zeros are padded when interpreting the "Modulation and coding scheme", "New data indicator", and "Redundancy version" fields of transport block 2 according to Subclause 12 of [5, TS38.213], and the UE ignores the "Modulation and coding scheme" "New data indicator", and "Redundancy version" fields of transport block 2 for the indicated handwidth part - HARO process number - 4 hits - Downlink assignment index - number of bits as defined in the following 4 bits if more than one serving cell are configured in the DL and the higher layer parameter pdsch-HARO-ACK-Codebook=dynamic, where the 2 MSB bits are the counter DAI and 2 bits if only one serving cell is configured in the DL and the higher layer parameter pdsch-HARQ-ACK-Codebook=dynamic, where the 2 bits are the counter DAI; TPC command for scheduled PUCCH – 2 bits as defined in Subclause 7.2.1 of [5, TS38.213] PUCCH resource indicator - 3 bits as defined in Subclause 9.2.3 of [5, TS38.213] - PDSCH-to-HARQ\_feedback timing indicator – 3 0, 1, 2, or bits as defined in Subclause 9.2.3 of [5, TS38.213]. The bit width for this field is determined as  $[\log_2(I)]$  bits, where I is the number of entries in the higher layer parameter dI-DataToUL-ACK. - Antenna port(s) - 4, 5, or 6 bits as defined by Tables 7.3.1.2.2-1/2/3/4, where the number of CDM groups without data of values 1, 2, and 3 refers to CDM groups {0}, {0,1}, and {0, 1,2} respectively. The antenna ports  $[p_{0,...,}p_{v-1}]$  shall be determined according to the ordering of DMRS port(s) given by Tables 7.3.1.2.2-1/2/3/4. If a UE is configured with both dmrs-DownlinkForPDSCH-MappingTypeA and dmrs-DownlinkForPDSCH-MappingTypeB, the bit width of this field equals  $\max\{X_A,X_B\}$  , where  $X_A$  is the "Antenna ports" bit width derived according to dmrs-DownlinkForPDSCH-MappingTypeA and  $X_B$  is the "Antenna ports" bit width derived according to dmrs-DownlinkForPDSCH-MappingTypeB. A number of  $|X_A - X_B|$  zeros are padded in the MSB of this field, if the mapping type of the PDSCH corresponds to the smaller value of  $|X_A|$  $_{\mathsf{and}} X_{\mathsf{B}}$ - Transmission configuration indication - 0 bit if higher layer parameter tci-PresentInDCI is not enabled; otherwise 3 bits as defined in Subclause 5.1.5 of [6, TS38.214]. If "Bandwidth part indicator" field indicates a bandwidth part other than the active bandwidth part and the "Transmission configuration indication" field is not present in the DCI format 1 1. the UE assumes tci-PresentInDCI is not enabled for the indicated bandwidth part. - SRS request - 2 bits as defined by Table 7.3.1.1.2-24 for UEs not configured with SUL in the cell; 3 bits for UEs configured SUL in the cell where the first bit is the non-SUL/SUL indicator as defined in Table 7.3.1.1.1 and the second and third bits are defined by Table 7.3.1.1.2-24. This bit field may also indicate the associated CSI-RS according to Subclauss 6.1.1.2 of [6, TS 38.214]. - CBG transmission information (CBGTI) - 0, 2, 4, 6, or 8 bits as defined in Subclause 5.1.7 of [6, TS38.214], determined by the higher layer parameters maxCodeBlockGroupsPerTransportBlock and Number-MCS-HARO-DL-DCI for the PDSCH. CBG flushing out information (CBGFi) - 0 or 1 bit as defined in Subclause 5.1.7 of [6, TS38.214], determined by higher layer parameter codeBlockGroupFlushIndicator - DMRS sequence initialization - 1 bit if both scramblingID0 and scramblingID1 are configured in DMRS-DownlinkConfig for n SCIID selection defined in Subclause 7.4.1.1.1 of [4, TS38,2111: 0 bit otherwise When the UE is scheduled to receive PDSCH by a DCI, the Time domain resource assignment field value m of the DCI provides a row index m + 1 to an allocation table. The determination of the used resource allocation table is defined in sub-clause 5.1.2.1.1. The indexed row defines the slot offset K0, the start and length indicator SLIV. or directly the start symbol S and the allocation length / and the PDSCH manning type to be assumed in the PDSCH recention The slot allocated for the PDSCH is  $n \cdot \frac{2^{\mu_{PDSCH}}}{2^{\mu_{PDCCH}}}$  $-\mathbb{I}_{n}$  +  $K_{0}$  , where n is the slot with the scheduling DCI, and K0 is based on the numerology of PDSCH, and  $\mu_{ ext{PDSCH}}$ and  $\mu_{ ext{PDCCH}}$  are the subcarrier spacing configurations for PDSCH and PDCCH, respectively, and - The starting symbol S relative to the start of the slot, and the number of consecutive symbols L counting from the symbol S allocated for the PDSCH are determined from the tart and length indicator SLIV:  $_{\rm if}$   $(L-1) \leq 7$  then  $SLIV = 14 \cdot (L - 1) + S$  $SLIV = 14 \cdot (14 - L + 1) + (14 - 1 - S)$ 

where  $0 < L \le 14 - S$  , and

- The PDSCH mapping type is set to Type A or Type B as defined in sub-clause 7.4.1.1.2 of [4, TS 38.211].

The UE shall consider the S and L combinations defined in table 5.1.2.1.1 as valid PDSCH allocations:

Table 5.1.2.1-1: Valid S and L combination

PDSCH	Normal cyclic prefix			Extended cyclic prefix		
mapping type	S	$\mid L \mid$	S+L	S	L	S+L
Type A	{0,1,2,3}	{3,	{3,,14}	{0,1,2,3}	{3,	{3,,12}
	(Note 1)	,14}		(Note 1)	,12}	
Type B	{0,	{2,4,7}	{2,,14}	{0,	{2,4,6}	{2,,12}
	,12}			,10}		
Note 1: $S = 3$	is applicable	e only if dm	rs-TypeA-Posiitio	n = 3		

In downlink resource allocation of type 0, the resource block assignment information includes a bitmap indicating the Resource Block Groups (RBGs) that are allocated to the scheduled UE where a RBG is a set of consecutive virtual resource blocks defined by higher layer parameter *rbg-Size* configured for PDSCH and the size of the carrier bandwidth

Table 5.1.2.2.1-1: Nominal RBG size P

Bandwidth Part Size	Configuration 1	Configuration 2
1 - 36	2	4
37 – 72	4	8
73 – 144	8	16
145 – 275	16	16

The total number of RBGs (  $N_{
m RBG}$  ) for a downlink carrier bandwidth part i of size  $N_{
m BWP,i}^{size}$  PRBs is given by

$$N_{RBG} = [(N_{BWP,i}^{size} + (N_{BWP,i}^{start} \mod P)) / P]]$$
 , where

. the size of the first RBG is  $RBG_0^{\it size} = P$  -  $N_{\it BWP,i}^{\it start} \mod P$  ,

. the size of last RBG is 
$$RBG_{last}^{size} = (N_{BWP,i}^{start} + N_{BWP,i}^{size}) \mod P$$
 if  $(N_{BWP,i}^{start} + N_{BWP,i}^{size}) \mod P > 0$  and P otherwise,

- the size of all other RBGs is P.

The bitmap is of size  $N_{
m RBG}$  bits with one bitmap bit per RBG such that each RBG is addressable. The RBGs shall be indexed in the order of increasing frequency and starting at

the lowest frequency of the carrier bandwidth part. The order of RBG bitmap is such that RBG 0 to RBG  $N_{
m RBG}$  = 1 are mapped from MSB to LSB. The RBG is allocated to the UE if the corresponding bit value in the bitmap is 1, the RBG is not allocated to the UE otherwise.

[TS 38.214, clause 5.1.2.2.2]

In downlink resource allocation of type 1, the resource block assignment information indicates to a scheduled UE a set of contiguously allocated localized or distributed virtual resource blocks within the active carrier bandwidth part of size  $N_{
m BWP}^{
m size}$  PRBs except for the case when DCI format 1\_0 is decoded in the common search space in CORESET 0 in

which case the initial bandwidth part of size  $N_{
m BWP}^{
m size}$  shall be used.

A downlink type 1 resource allocation field consists of a resource indication value (RIV) corresponding to a starting virtual resource block ( $RB_{start}$ ) and a length in terms of contiguously allocated resource blocks  $L_{RBs}$ . The resource indication value is defined by

if 
$$(L_{RRs} - 1) \leq N_{RWP}^{size} / 2$$
 then

$$RIV = N_{BWP}^{size} (L_{RBs} - 1) + RB_{start}$$

else

$$RIV = N_{BWP}^{size} (N_{BWP}^{size} - L_{RBs} + 1) + (N_{BWP}^{size} - 1 - RB_{start})$$

where 
$$L_{\mathit{RBS}}$$
 ≥1 and shall not exceed.  $N_{\mathit{BWP}}^{\mathit{size}}$  -  $\mathit{RB}_{\mathit{start}}$  .

[TS 38.214, clause 5.1.3]

To determine the modulation order, target code rate, and transport block size(s) in the physical downlink shared channel, the UE shall first

- read the 5-bit modulation and coding scheme field (IMCS) in the DCI to determine the modulation order (Qm) and target code rate (R) based on the procedure defined in Subclause 5.1.3.1, and

- read redundancy version field (rv) in the DCI to determine the redundancy version

and second

- the UE shall use the number of layers (v), the total number of allocated PRBs before rate matching (nPRB) to determine to the transport block size based on the procedure defined in Subclause 5.1.3.2.

The UE may skip decoding a transport block in an initial transmission if the effective channel code rate is higher than 0.95, where the effective channel code rate is defined as the number of downlink information bits (including CRC bits) divided by the number of physical channel bits on PDSCH. If the UE skips decoding, the physical layer indicates to higher layer that the transport block is not successfully decoded.

[TS 38.214, clause 5.1.3.1]

For the PDSCH scheduled by a PDCCH with DCI format 1\_0 or format 1\_1 with CRC scrambled by C-RNTI, new-RNTI, TC-RNTI, CS-RNTI, SI-RNTI, New-RNTI, or P-RNTI,

if the higher layer parameter mcs-Table given by PDSCH-Config is set to 'qam256', and the PDSCH is scheduled by a PDCCH with a DCI format 1\_1 and the CRC is scrambled by C-

#### RNTI or CS-RNTI

- the UE shall use *IMCS* and Table 5.1.3.1-2 to determine the modulation order (*Qm*) and Target code rate (*R*) used in the physical downlink shared channel.

  elseif the UE is not configured with new-RNTI, the higher layer parameter *mcs-Table* given by *PDSCH-Config* is set to 'qam64LowSE', and the PDSCH is scheduled with C-RNTI, and the PDSCH is assigned by a PDCCH in a UE-specific search space
- the UE shall use IMCS and Table 5.1.3.1-3 to determine the modulation order (Qm) and Target code rate (R) used in the physical downlink shared channel.
- the UE shall use IMCS and Table 5.1.3.1-3 to determine the modulation order (Qm) and Target code rate (R) used in the physical downlink shared channel.

elseif the UE is not configured with the higher layer parameter mcs-Table given by SPS-config, the higher layer parameter mcs-Table given by PDSCH-Config is set to 'qam256', the PDSCH is scheduled with CS-RNTI, and the PDSCH is assigned by a PDCCH with DCI format 1\_1

- the UE shall use IMCS and Table 5.1.3.1-2 to determine the modulation order (Qm) and Target code rate (R) used in the physical downlink shared channel. elseif the UE is configured with the higher layer parameter mcs-Table given by SPS-config set to 'qam64LowSE', and the PDSCH is scheduled with CS-RNTI
- the UE shall use IMCS and Table 5.1.3.1-3 to determine the modulation order (Qm) and Target code rate (R) used in the physical downlink shared channel.
- the UE shall use IMCS and Table 5.1.3.1-1 to determine the modulation order (Qm) and Target code rate (R) used in the physical downlink shared channel.

- The UE is not expected to decode a PDSCH scheduled with P-RNTI, RA-RNTI, SI-RNTI and Qm > 2

Table 5.1.3.1-1: MCS index table 1 for PDSCH

MCS	Modulation	Target code Rate <i>R</i> x	Spectral
Index	Order	[1024]	efficiency
$I_{MCS}$	$Q_m$		
0	2	120	0.2344
1	2	157	0.3066
2	2	193	0.3770
3	2	251	0.4902
4	2	308	0.6016
5	2	379	0.7402
6	2	449	0.8770
7	2	526	1.0273
8	2	602	1.1758
9	2	679	1.3262
10	4	340	1.3281
11	4	378	1.4766
12	4	434	1.6953
13	4	490	1.9141
14	4	553	2.1602
15	4	616	2.4063
16	4	658	2.5703
17	6	438	2.5664
18	6	466	2.7305
19	6	517	3.0293
20	6	567	3.3223
21	6	616	3.6094
22	6	666	3.9023
23	6	719	4.2129
24	6	772	4.5234
25	6	822	4.8164
26	6	873	5.1152
27	6	910	5.3320
28	6	948	5.5547
29	2	reserved	
30	4	reserved	
31	6	reserved	

[TS 38.214, clause 5.1.3.2]

In case the higher layer parameter maxNrofCodeWordsScheduledByDCI indicates that two codeword transmission is enabled, then a transport block is disabled by DCI format 1\_1 if

IMCS = 26 and if rvid = 1 for the corresponding transport block, otherwise the transport block is enabled. If both transport blocks are enabled, transport block 1 and 2 are mapped to codeword 0 and 1 respectively. If only one transport block is enabled, then the enabled transport block is always mapped to the first codeword.

For the PDSCH assigned by a PDCCH with DCI format 1\_0 or format 1\_1 with CRC scrambled by C-RNTI, new-RNTI, TC-RNTI, CS-RNTI, or SI-RNTI, if Table 5.1.3.1-2 is used and

 $0 \leq I_{MCS} \leq$  27 , or a table other than Table 5.1.3.1-2 is used and  $0 \leq I_{MCS} \leq$  28 , the UE shall, except if the transport block is disabled in DCI format 1\_1, first

determine the TBS as specified below:

The UE shall first determine the number of REs (NRE) within the slot.

- A UE first determines the number of REs allocated for PDSCH within a PRB ( 
$$N_{RE}^{'}$$
 ) by  $N_{RE}^{'}=N_{sc}^{RB}\cdot N_{symb}^{sh}$  -  $N_{DMRS}^{PRB}$  -  $N_{oh}^{PRB}$  , where

$$N_{sc}^{RB}=$$
 12 is the number of subcarriers in a physical resource block,  $N_{symb}^{sh}$  is the number of symbols of the PDSCH allocation within the slot,  $N_{DMRS}^{PRB}$  is the

number of REs for DM-RS per PRB in the scheduled duration including the overhead of the DM-RS CDM groups without data, as indicated by DCI format  ${f 1}$  or as described for format  ${f 1}$  on Subclause 5.1.6.2, and  $N_{oh}^{PRB}$  is the overhead configured by higher layer parameter xOverhead in PDSCH-ServingCellConfig. If the xOverhead in PDSCH-

ServingCellconfig is not configured (a value from 0, 6, 12, or 18), the  $N_{oh}^{PRB}$  is set to 0. If the PDSCH is scheduled by PDCCH with a CRC scrambled by SI-RNTI, RA-RNTI or P-

RNTI,  $N_{oh}^{\,PRB}$  is assumed to be 0.

. A UE determines the total number of REs allocated for PDSCH (  $N_{RE}$  ) by  $N_{RE} = \min(156, N_{RE}^{'})$  where nPRB is the total number of allocated PRBs

2) Intermediate number of information bits (*Ninfo*) is obtained by  $N_{\inf o} = N_{RE} \cdot R \cdot Q_m \cdot v$ 

 $N_{\text{inf }o} \leq 3824$ 

Use step 3 as the next step of the TBS determination

else

Use step 4 as the next step of the TBS determination

end if

3) When  $N_{
m inf}\,_o\,\leq 3824\,$  , TBS is determined as follows

$$= \max \left[ 24, 2^n \cdot \left[ \frac{N_{\inf o}}{2^n} \right] \right]$$

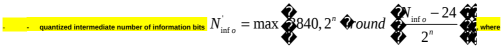
- use Table 5.1.3.2-2 find the closest TBS that is not less than  $N_{
m inf}^{'}$   $_{
m o}$  .

Table 5.1.3.2-2: TBS for  $N_{
m inf}\,_o \leq$  3824

Table 3.1.3.2-2. 103 101	1111 0						
Index	TBS	Index	TBS	Index	TBS	Index	TBS
1	24	31	336	61	1288	91	3624
2	32	32	352	62	1320	92	3752
3	40	33	368	63	1352	93	3824
4	48	34	384	64	1416		
5	56	35	408	65	1480		
6	64	36	432	66	1544		
7	72	37	456	67	1608		
8	80	38	480	68	1672		
9	88	39	504	69	1736		
10	96	40	528	70	1800		
11	104	41	552	71	1864		
12	112	42	576	72	1928		
13	120	43	608	73	2024		
14	128	44	640	74	2088		
15	136	45	672	75	2152		
16	144	46	704	76	2216		
17	152	47	736	77	2280		
18	160	48	768	78	2408		
19	168	49	808	79	2472		
20	176	50	848	80	2536		
21	184	51	888	81	2600		
22	192	52	928	82	2664		
23	208	53	984	83	2728		

24	224	54	1032	84	2792	
25	240	55	1064	85	2856	
26	256	56	1128	86	2976	
27	272	57	1160	87	3104	
28	288	58	1192	88	3240	
29	304	59	1224	89	3368	
30	320	60	1256	90	3496	

4) When  $N_{
m inf}\,_o >$  3824 , TBS is determined as follows



$$n = \lceil \log_2(N_{\inf o} - 24) \rceil - 5$$
 and ties in the round function are broken towards the next largest integer.

 $_{\rm H} R < 1/4$ 

$$TBS = 8 \cdot C \cdot \begin{bmatrix} \frac{1}{0} N_{\inf o}^{'} + 24 \\ \frac{1}{0} 8 \cdot C \end{bmatrix} - 24 \underbrace{\frac{1}{0}}_{\text{where}} C = \begin{bmatrix} \frac{1}{0} N_{\inf o}^{'} + 24 \\ \frac{1}{0} 3816 \end{bmatrix}$$

else

 $N'_{\text{inf }o} > 8424$ 

$$TBS = 8 \cdot C \cdot \begin{bmatrix} N_{\text{inf } o} + 24 \end{bmatrix} - 24_{\text{where}} C = \begin{bmatrix} N_{\text{inf } o} + 24 \end{bmatrix} - 8424 \end{bmatrix}$$

olea

$$TBS = 8 \begin{bmatrix} \frac{1}{0} N_{\inf o} + 24 \\ \frac{1}{0} \end{bmatrix} - 24$$

end i

end i

7.1.1.4.1.3.3 Test description

7.1.1.4.1.3.3.1 Pre-test conditions

Same Pre-test conditions as in clause 7.1.1.0 except set the NR Cell bandwidth and applicable BWP to maximum for the NR Band under test as specified in Table 5.3.5-1 in TS 38.101-1 [16] / TS 38.101-2 [17] (to enable testing of nPRB up to maximum value).

Test frequency NRf1 is as specified in TS 38.508-1 [4] clause 4.3.1 using the common highest UL and DL channel bandwidth and using the default subcarrier spacing specified in TS 38.508-1 [4] clause 6.2.3.1.

7.1.1.4.1.3.3.2 Test procedure sequence

Table 7.1.1.4.1.3.3.2-1: Maximum TBS for different UE categories

<b>UE Category</b>	Maximum number of bits of a UL-SCH transport
	block received within a TTI

TS 38.306 [23] clause 4.1.2 require UE without ue-CategoryDL and ue-CategoryUL, to support Max TBS achievable based on max bandwidth of the Band under test.

Table 7.1.1.4.1.2.2.2.2. Number of downlink DDCD SDUs and DDCD SDU size used as test data

TBS	Number of	PDCP SDU size
[bits]	PDCP SDUs	[bits]
		(Note 1)
192 ≤ TBS ≤12184 note 2	1	8*FLOOR((TBS – 184)/8)
12185≤ TBS ≤24256	2	8*FLOOR((TBS – 256)/16)
24257≤ TBS ≤ 36328	3	8*FLOOR((TBS – 328)/24)
36329 ≤ TBS ≤48400	4	8*FLOOR((TBS-400)/32)
48401≤ TBS ≤60472	5	8*FLOOR((TBS – 472)/40)
$60473 \le TBS \le 72544$	6	8*FLOOR((TBS – 544)/48)
72545≤ TBS ≤84616	7	8*FLOOR((TBS – 616)/56)
84617 ≤ TBS ≤96688	8	8*FLOOR((TBS – 688)/64)
96689< TBS ≤108760	9	8*FLOOR((TBS – 760)/72)
108761 ≤ TBS ≤120832	10	8*FLOOR((TBS-832)/80)

120833≤ TBS ≤132904	11	8*FLOOR((TBS – 904)/88)
132905 ≤ TBS ≤ 144976	12	8*FLOOR((TBS – 976)/96)
TBS> 144976	13	8*FLOOR((TBS – 1048)/104)

Note 1: Each PDCP SDU is limited to 1500 octets (to keep below maximum SDU size of ESM as specified in TS 24.301 [21] clause 9.9.4.12).

The PDCP SDU size of each PDCP SDU is

PDCP SDU size =  $(TBS - N*PDCP \text{ header size} - N*AMD PDU \text{ header size} - N*MAC \text{ header size} - Size of Timing Advance} - RLC Status PDU size- MAC header for RLC Status PDU - 32 bit Additional RLC header with SO if one RLC SDU gets split in 2 TBS and 24 bit MAC header for this additional PDU) / N, where$ 

PDCP header size is 24 bits for the RLC AM and 18-bit SN case; AMD PDU header size is 24 bits with 18 bit SN;

MAC header size for AMD PDU = 16 or 24 bits depending on L=8 or 16 bits. Worst case 24 is taken.

Size of Timing Advance MAC CE with header is 16 bits (if no Timing Advance and/or RLC status needs to be sent, padding will occur instead).

IF RLC SDU does not get split the 32 bits additional padding gets added instead

RLC Status PDU size = 24 bits with 1 ACK\_SN, With a MAC header of 16 bits.

This gives:

PDCP SDU size = 8\*FLOOR((TBS - N\*24 - N\*24 - N\*24 - 112)/(8\*N)) bits.

Note 2: According to the final PDCP SDU size formula in Note 1, the smallest TBS that can be tested is 192 bits.

Table 7.1.1.4.1.3.3.2-2A: Bandwidth part Dependent Parameters for Resource allocation 0 with start of BWP assumed as 0

$N_{\rm RB}^{\rm DL,BWP}$ = $N_{\rm BWP,i}^{\rm size}$	Nominal RBG size P (Configuration1	Size of last	Allowed $^{N}_{ m PRB}$ Values
11	2	RBG 1	All 111
18	2	2	2,4,6,8,10,12,16,18
24	2	2	2,4,6,8,10,12,16,18,20,22,24
25	2	1	2,4,0,6,10,12,10,18,20,22,24   All 125
31	2	1	All 125
32	2	2	2,4,6,8,10,12,16,18,20,22,24,26,28,30,32
38	4	2	2,4,6,8,10,12,16,18,20,22,24,26,28,30,32,34,36,38
51	4	3	
52	4	4	3,4,7,8,11,12,15,16,19,20,23,24,27,28,31,32,35,36,39,40,43,44,47,48,51
65	4	1	4,8,12,16,20,24,28,32,36,40,44,48,52
05	4	1	1,4,5,8,9,12,13,16,17,20,21,24,25,28,29,32,33,36,37,40,41,44,45,48,49,
66	4	2	52,53,56,57,60,61,64,65
00	4	4	2,4,6,8,10,12,16,18,20,22,24,26,28,30,32,34,36,38,40,42,44,46,48,50,52,
79	8	7	54,56,58,60,62,64,66
106	8	2	7,8,15,16,23,24,31,32,39,40,47,48,55,56,63,64,71,72,79 2,8,10,16,18,24,26,32,34,40,42,48,50,56,58,64,66,72,74,80,82,88,90,96,
100	0	4	2,8,10,10,18,24,20,32,34,40,42,48,50,50,58,04,00,72,74,80,82,88,90,90, 92,104,106
107	8	3	3,8,11,16,19,24,27,32,35,40,43,48,51,56,59,64,67,72,75,80,83,88,91,96,
107	0	3	99.104.107
132	8	4	4,8,12,16,20,24,28,32,36,40,44,48,52,56,60,64,68,72,76,80,84,88,92,96,
102		-	100,104, 108,112,116,120,124,128,132
133	8	5	5,8,13,16,21,24,29,32,37,40,45,48,53,56,61,64,69,72,77,80,85,88,93,96,
100			101,104, 109,112,117,120,125,128,133
135	8	7	7,8,15,16,23,24,31,32,39,40,47,48,55,56,63,64,71,72,79,80,87,88,95,96,
			103,104, 111,112,119,120,127,128,135
216	16	8	8,16,24,32,40,48,56,64,72,80,88,96,104,112,120,128,136,144,152,160,
			168, 176,184,192,200,208,216
217	16	9	9,16,25,32,41,48,57,64,73,80,89,96,105,112,121,128,137,144,153,160,
			169,176,185,192,201,208,217
264	16	8	8,16,24,32,40,48,56,64,72,80,88,96,104,112,120,128,136,144,160,168,
			176,184,192,200,208,216,224,232,240,248,256,264
270	16	14	14,16,30,32,46,44,62,64,78,80,94,96,110,112, 126,128,142,144,158,
			160,174, 176,190,192, 206,208,222,224,238,240, 254,256,270
273	16	1	1,16,17,32,33,48,49,64,65,80,81,96,97,112,113,128,129,144,145,160,
			161,176,171, 192,193, 208,209, 224,225,240,241,256,257,272,273

## Table 7.1.1.4.1.3.3.2-3: Specific Parameter

Parameter	Value	Comments
number of layers (υ)	1	
mcs-Table	qam64	
resourceAllocation	dynamicSwitch	
maxNrofCodeWordsScheduled	n2	both codewords enabled
ByDCI		
$N^{ ext{start}}_{ ext{BWP}}$	0	

#### Table 7.1.1.4.1.3.3.2-4: Main behavior

	Table 7.1.1.4.1.3.3.2-4: Main benaviour				
St	Procedure	Message Sequence		TP	Verdic
		U -	Message		t
		S			
-	EXCEPTION: Steps 1 to 5 are	-	-	-	-
	repeated for allowed values of $N_{PRB}$				
	as per table 7.1.1.4.1.3.3.2-2A in				
	BWP, time domain resource as per				
	table 7.1.1.4.1.0-1 and $I_{MCS}$ from 0 to				
	28.				

	+		·		
1	SS calculates or looks up TBS in TS 38.214 [15] based on the value of S,	-	-	-	-
	L, $I_{MCS}$ and $n_{PRB}$ .				
	The SS uses the same $I_{MCS}$ and TBS				
	for both transport blocks:				
	-				
	$I_{\text{MCS}\#1} = I_{\text{MCS}\#2} = I_{\text{MCS}}$				
	TBS 1= TBS 2= TBS				
-	EXCEPTION: Steps 2 to 5 are	-	-	-	-
	performed if TBS1 + TBS2 is less				
	than or equal to UE capability				
	"Maximum number of DL-SCH				
	transport block bits received within a				
	TTI" as specified in Table 7.1.1.4.1.3.3.2-1 and larger than or				
	equal to 192 bits as specified in Table				
	7.1.1.4.1.3.3.2-2.				
2	SS creates one or more PDCP SDUs	-	-	-	-
	for transport block 1 and 2				
	depending on TBS1, and TBS2 in				
	accordance with Table				
	7.1.1.4.1.3.3.2-2.				
3	SS transmits the PDCP SDUs	<	Transport block 1: MAC PDU	-	-
	concatenated into a MAC PDU and indicates on PDCCH DCI Format		Transport block 2:		
	1_1 resource allocation 0 and values		MAC PDU		
	of S, L, $I_{MCS\#1}$ , $I_{MCS\#2}$ and $n_{PRB}$ .		DCI: (DCI Format 1_1, S,		
	or 5, L, 1 <sub>MCS#1</sub> , 1 <sub>MCS#2</sub> and 11 <sub>PRB</sub> .		$L, I_{\text{MCS}\#1}, I_{\text{MCS}\#2} \text{ and } n_{PRB.}$		
4	At the reception of scheduling	<	(UL Grant)	_	_
-	request the SS transmits UL Grant	\=-	(OL Orant)	_	-
	for transmitting loop back PDCP				
	SDUs.				
5	CHECK: Does UE return the same	>	(NxPDCP SDUs)	1	P
	number of PDCP SDUs with same				
	content as transmitted by the SS in				
	step 3?				
-	EXCEPTION: Steps 6 to 10 are	-	-	-	-
	repeated for allowed values of $N_{PRB}$				
	1 to $N_{RB}^{DL,BWP}$ in BWP, time domain				
	resource as per table 7.1.1.4.1.0-1				
	and $I_{MCS}$ from 0 to 28.				

6	SS calculates or looks up TBS in TS 38.214 [15] based on the value of S,	-	-	-	-
	L, $I_{MCS}$ and $n_{PRB}$ .				
	The SS uses the same $I_{ m MCS}$ and TBS				
	for both transport blocks:				
	-				
	$I_{\text{MCS}#1} = I_{\text{MCS}#2} = I_{\text{MCS}}$				
	TBS 1= TBS 2= TBS				
-	EXCEPTION: Steps 7 to 10 are	-	-	-	-
	performed if TBS1 + TBS2 is less				
	than or equal to UE capability				
	"Maximum number of DL-SCH				
	transport block bits received within a TTI" as specified in Table				
	7.1.1.4.1.3.3.2-1 and larger than or				
	equal to 192 bits as specified in Table				
	7.1.1.4.1.3.3.2-2.				
7	SS creates one or more PDCP SDUs	-	-	-	-
	for transport block 1 and 2				
	depending on TBS1, and TBS2 in accordance with Table				
	7.1.1.4.1.3.3.2-2.				
8	SS transmits the PDCP SDUs	<	Transport block 1:	_	_
	concatenated into a MAC PDU and		MAC PDU		
	indicates on PDCCH DCI Format		Transport block 2:		
	1_1 resource allocation 1 and values		MAC PDU		
	of S, L, $I_{\text{MCS\#1}}$ , $I_{\text{MCS\#2}}$ and $n_{\text{PRB}}$ .		DCI: (DCI Format 1_1, S,		
			$L, I_{MCS\#1}, I_{MCS\#2}$ and $n_{PRB.}$ )		
9	At the reception of scheduling	<	(UL Grant)	-	-
	request the SS transmits UL Grant				
	for transmitting loop back PDCP SDUs.				
10	CHECK: Does UE return the same	>	(NxPDCP SDUs)	2	P
	number of PDCP SDUs with same		(1.111.201.0200)	_	
	content as transmitted by the SS in				
	step 3?				

7.1.1.4.1.3.3.3 Specific message contents *Table 7.1.1.4.1.3.3.3-1:* SearchSpace

Derivation Path: TS 38.508-1 [4], Table 4.6.3-162 with Condition USSInformation ElementValue/remarkCommentConditionSearchSpace ::= SEQUENCE {SearchSpaceType CHOICE {SearchSpaceType CHOICE

7.1.1.4.1.4 DL-SCH transport block size selection / DCI format 1\_1 / RA type 0/RA Type 1/2 Codewords enabled / 256QAM
7.1.1.4.1.4.1 Test Purpose (TP)

```
ensure that {
    when { UE on PDCCH receives DCI format 1 1 indicating resource allocation type 0 a resource block assignment correspondent to physical resource blocks , Time don
    resource assignment and a modulation and coding }
   layers }
   with { UE in RRC_CONNECTED state, maxNrofCodeWordsScheduledByDCl set to 'n2' and mcs-Table is set as 'qam256' }
    when { UE on PDCCH receives DCI format 1_1 indicating resource allocation type 1 a resource block assignment correspondent to physical resource blocks , Time don
   resource assignment and a modulation and coding }
    then { UE decodes the received transport block of size correspondent as per Modulation Coding scheme, time domain resource allocation and PRB's and forwards it to higher
   layers }
   7.1.1.4.1.4.2 Conformance requirements
   References: The conformance requirements covered in the present TC are specified in: TS 38.212 clause 7.3.1.2.2, TS 38.214 clauses 5.1.2.1, 5.1.2.2.1, 5.1.2.2.1, 5.1.2.2.2, 5.1.3, 5.1.3.1 and
   5.1.3.2. Unless otherwise stated these are Rel-15 requirements.
  ITS 38,212, clause 7,3,1,2,21
   DCI format 1 1 is used for the scheduling of PDSCH in one cell.
   The following information is transmitted by means of the DCI format 1_1 with CRC scrambled by C-RNTI or CS-RNTI or new-RNTI:

    Identifier for DCI formats – 1 bits

       The value of this bit field is always set to 1, indicating a DL DCI format
       Carrier indicator - 0 or 3 bits as defined in Subclause 10.1 of [5, TS38.213].
- Bandwidth part indicator - 0, 1 or 2 bits as determined by the number of DL BWPs n
    for this field is determined as \lceil \log_2(n_{	ext{BWP}}) 
ceil bits, where
n_{
m BWP} = n_{
m BWP,RRC} + 1_{
m if} n_{
m BWP,RRC} ( in which case the bandwidth part indicator is equivalent to the higher layer parameter BWP-Id;
otherwise n_{\rm BWP} = n_{\rm BWP,RRC}, in which case the bandwidth part indicator is defined in Table 7.3.1.1.2-1;
 If a UE does not support active BWP change via DCI, the UE ignores this bit field.
  - Frequency domain resource assignment – number of bits determined by the following, where N_{
m RB}^{
m DL,BWP} is the size of the active DL bandwidth part:
   . N_{
m RBG} bits if only resource allocation type 0 is configured, where N_{
m RBG} is defined in Subclause 5.1.2.2.1 of [6, TS38.214],
   . [\log_2(N_{
m RB}^{
m DL,BWP}(N_{
m RB}^{
m DL,BWP} + 1) / 2) [\log_2(N_{
m RB}^{
m DL,BWP}(N_{
m RB}^{
m DL,BWP} + 1) / 2) [\log_2(N_{
m RB}^{
m DL,BWP}(N_{
m RB}^{
m DL,BWP})]
    . \max^{\left(\left[\log_2(N_{
m RB}^{
m DL,BWP}(N_{
m RB}^{
m DL,BWP}+1)/2)\right]} , N_{
m RBG}^{
m DL,BWP}+1 bits if both resource allocation type 0 and 1 are configured.
- If both resource allocation type 0 and 1 are configured, the MSB bit is used to indicate resource allocation type 0 or resource allocation type 1, where the bit value of 0 indicates
    resource allocation type 0 and the bit value of 1 indicates resource allocation type 1.
       For resource allocation type 0, the N_{\rm RRG} LSBs provide the resource allocation as defined in Subclause 5.1.2.2.1 of [6, TS38.214].
   - For resource allocation type 1, the [\log_2(N_{\mathrm{RB}}^{\mathrm{DL,BWP}}(N_{\mathrm{RB}}^{\mathrm{DL,BWP}}+1)/2)] LSBs provide the resource allocation as defined in Subclause 5.1.2.2.2 of [6, TS38.214]
   If "Bandwidth part indicator" field indicates a bandwidth part other than the active bandwidth part and if both resource allocation type 0 and 1 are configured for the indicated
    bandwidth part, the UE assumes resource allocation type 0 for the indicated bandwidth part if the bit width of the "Frequency domain resource assignment" field of the active
     andwidth part is smaller than the bit width of the "Frequency domain resource assignment" field of the indicated bandwidth part.
    Time domain resource assignment - 0, 1, 2, 3, or 4 bits as defined in Subclause 5.1.2.1 of [6, TS38.214]. The bit width for this field is determined as \lceil \log_2(I) \rceil bits, where I is

    VRB-to-PRB mapping – 0 or 1 bit

    0 bit if only resource allocation type 0 is configured:

    - 1 bit according to Table 7.3.1.1.2-33 otherwise, only applicable to resource allocation type 1, as defined in Subclause 7.3.1.6 of [4, TS38.211].
      PRB bundling size indicator - 0 bit if the higher layer parameter prb-BundlingType is not configured or is set to 'static', or 1 bit if the higher layer parameter prb-BundlingType is
   set to 'dynamic', according to Subclause 5.1.2.3 of [6, TS38.214].
  - Rate matching indicator – 0, 1, or 2 bits according to higher layer parameter rateMatchPattern.
   - ZP CSI-RS trigger - 0, 1, or 2 bits as defined in Subclause 5.1.4.2 of [6, TS38.214]. The bit width for this field is determined as [\log_2(n_{ZP}+1)] bits, where n_{ZP} is the
   number of ZP CSI-RS resource sets in the higher layer parameterzp-CSI-RS-Resource .
  For transport block 1:
    - Modulation and coding scheme - 5 bits as defined in Subclause 5.1.3.1 of [6, TS38.214]
    - Redundancy version – 2 hits as defined in Table 7.3.1.1.1-2
   For transport block 2 (only present if maxNrofCodeWordsScheduledByDCl equals 2
       Modulation and coding scheme – 5 bits as defined in Subclause 5.1.3.1 of [6, TS38.214]
       New data indicator - 1 bit
       Redundancy version – 2 bits as defined in Table 7.3.1.1.1-2
```

If "Bandwidth part indicator" field indicates a bandwidth part other than the active bandwidth part and the value of maxNrofCodeWordsScheduledByDCI for the indicated bandwidth part equals 1, the UE assumes zeros are padded when interpreting the "Modulation and coding scheme", "New data indicator", and "Redundancy version" fields of transport block 2 according to Subclause 12 of [5, TS38.213], and the UE ignores the "Modulation and coding scheme", "New data indicator", and "Redundancy version" fields of transport block 2 for the indicated bandwidth part.

- HARQ process number 4 bits
- Downlink assignment index number of bits as defined in the following

- 4 bits if more than one serving cell are configured in the DL and the higher layer parameter pdsch-HARQ-ACK-Codebook=dynamic, where the 2 MSB bits are the counter DAI and the 2 LSB bits are the total DAI:

- 2 bits if only one serving cell is configured in the DL and the higher layer parameter pdsch-HARQ-ACK-Codebook=dynamic, where the 2 bits are the counter DAI;
- 0 bits otherwise
- TPC command for scheduled PUCCH 2 bits as defined in Subclause 7.2.1 of [5, TS38.213]
- PUCCH resource indicator 3 bits as defined in Subclause 9.2.3 of [5, TS38.213]

- PDSCH-to-HARQ\_feedback timing indicator - 0, 1, 2, or 3 bits as defined in Subclause 9.2.3 of [5, TS38.213]. The bit width for this field is determined as

where I is the number of entries in the higher layer parameter dI-DataToUL-ACK.

- Antenna port(s) – 4, 5, or 6 bits as defined by Tables 7.3.1.2.2-1/2/3/4, where the number of CDM groups without data of values 1, 2, and 3 refers to CDM groups {0}, {0,1}, and {0, 1,2} respectively. The antenna ports  $p_0, \dots, p_{v-1}$  shall be determined according to the ordering of DMRS port(s) given by Tables 7.3.1.2.2-1/2/3/4.

If a UE is configured with both dmrs-DownlinkForPDSCH-MappingTypeA and dmrs-DownlinkForPDSCH-MappingTypeB, the bit width of this field equals  $\max\{x_A,x_B\}$  ,

where  $X_A$  is the "Antenna ports" bit width derived according to dmrs-DownlinkForPDSCH-MappingTypeA and  $X_B$  is the "Antenna ports" bit width derived according to dmrs-

DownlinkForPDSCH-MappingTypeB. A number of  $\left|X_A - X_B\right|$  zeros are padded in the MSB of this field, if the mapping type of the PDSCH corresponds to the smaller value of  $\left|X_A\right|$  and  $\left|X_B\right|$ .

- Transmission configuration indication 0 bit if higher layer parameter tci-PresentInDCl is not enabled; otherwise 3 bits as defined in Subclause 5.1.5 of [6, TS38.214].
- If "Bandwidth part indicator" field indicates a bandwidth part other than the active bandwidth part and the "Transmission configuration indication" field is not present in the DCI format 1.1. the UE assumes toi-PresentInDCI is not enabled for the indicated bandwidth part.
- SRS request 2 bits as defined by Table 7.3.1.1.2-24 for UEs not configured with SUL in the cell; 3 bits for UEs configured SUL in the cell where the first bit is the non-SUL/SUL indicator as defined in Table 7.3.1.1.1 and the second and third bits are defined by Table 7.3.1.1.2-24. This bit field may also indicate the associated CSI-RS according to Subclause 6.1.1.2 of [6, TS 38.214].
- CBG transmission information (CBGTI) 0, 2, 4, 6, or 8 bits as defined in Subclause 5.1.7 of [6, TS38.214], determined by the higher layer parameters maxCodeBlockGroupsPerTransportBlock and Number-MCS-HARQ-DL-DCI for the PDSCH.
- CBG flushing out information (CBGFI) 0 or 1 bit as defined in Subclause 5.1.7 of [6, TS38.214], determined by higher layer parameter codeBlockGroupFlushIndicator.
- DMRS sequence initialization 1 bit if both scramblingID0 and scramblingID1 are configured in DMRS-DownlinkConfig for  $n_{
  m SCID}$  selection defined in Subclause 7.4.1.1.1 of [4,
- [TC 29 214 played F 1 2 1]

When the UE is scheduled to receive PDSCH by a DCI, the *Time domain resource assignment* field value *m* of the DCI provides a row index *m* + 1 to an allocation table. The determination of the used resource allocation table is defined in sub-clause 5.1.2.1.1. The indexed row defines the slot offset *K0*, the start and length indicator *SLIV*, or directly the start symbol S and the allocation length *L*, and the PDSCH mapping type to be assumed in the PDSCH reception.

- Given the parameter values of the indexed row:
  - The slot allocated for the PDSCH is  $n \cdot \frac{2^{\mu_{PDSCH}}}{2^{\mu_{PDSCH}}} + K_0$ , where n is the slot with the scheduling DCI, and  $K\theta$  is based on the numerology of PDSCH, and  $\mu_{PDSCH}$
  - and  $\mu_{ ext{PDCCH}}$  are the subcarrier spacing configurations for PDSCH and PDCCH, respectively, and
- The starting symbol S relative to the start of the slot, and the number of consecutive symbols L counting from the symbol S allocated for the PDSCH are determined from the
- $_{\rm if}$  (L 1)  $\leq 7$  then
- $SLIV = 14 \cdot (L 1) + S$
- else

 $SLIV = 14 \cdot (14 - L + 1) + (14 - 1 - S)$ 

 $_{\text{where}}$   $0 < L \le 14 - S$  , and

- The PDSCH mapping type is set to Type A or Type B as defined in sub-clause 7.4.1.1.2 of [4, TS 38.211].

The UE shall consider the S and L combinations defined in table 5.1.2.1-1 as valid PDSCH allocations

Table 5.1.2.1-1: Valid S and L combinations

- Table 5.1.2.1-1. Va	- Table 5.1.2.1-1: Valid 5 and L combinations						
PDSCH	Normal cyclic prefix			Extended cyclic prefix			
mapping type	S	L	S+L	S	L	S+L	
Type A	{0,1,2,3	{3,	{3,,14}	{0,1,2,3	{3,	{3,,12}	
	(Note	,14}		(Note	,12}		
	1)}			1)}			
Type B	{0,	{2,4,7}	{2,,14}	{0,	{2,4,6}	{2,,12}	
	,12}			,10}			

Note 1: S = 3 is applicable only if dmrs-TypeA-Position = 3

ITS 38.214, clause 5.1.2.2.1

In downlink resource allocation of type 0, the resource block assignment information includes a bitmap indicating the Resource Block Groups (RBGs) that are allocated to the scheduled UE where a RBG is a set of consecutive virtual resource blocks defined by higher layer parameter rbg-Size configured for PDSCH and the size of the carrier bandwidth part as defined in Table 5.1.2.2.1-1.

Table 5.1.2.2.1-1: Nominal RBG size P

LEEZ ZI NOMINAL NEO GIZO I						
Bandwidth Part Size	Configuration 1	Configuration 2				
1 - 36	2	4				
37 – 72	4	8				
73 – 144	8	16				
145 – 275	16	16				

The total number of RBGs (  $N_{
m RBG}$  ) for a downlink carrier bandwidth part i of size  $N_{
m BWP,i}^{\it size}$  PRBs is given by

$$N_{RBG} = [(N_{BWP,i}^{size} + (N_{BWP,i}^{start} \mod P)) / P]]$$
 , where

the size of the first RBG is  $RBG_0^{size} = P - N_{BWP,i}^{start} \mod P$ 

the size of last RBG is  $RBG_{last}^{size} = (N_{BWP,i}^{start} + N_{BWP,i}^{size}) \mod P$  if  $(N_{BWP,i}^{start} + N_{BWP,i}^{size}) \mod P > 0$  and P otherwise.

- the size of all other RBGs is P.

The bitmap is of size  $N_{
m RBG}$  bits with one bitmap bit per RBG such that each RBG is addressable. The RBGs shall be indexed in the order of increasing frequency and starting at

the lowest frequency of the carrier bandwidth part. The order of RBG bitmap is such that RBG 0 to RBG  $N_{
m RBG}$  = 1 are mapped from MSB to LSB. The RBG is allocated to the

[TS 38.214, clause 5.1.2.2.2]

In downlink resource allocation of type 1, the resource block assignment information indicates to a scheduled UE a set of contiguously allocated localized or distributed virtual

resource blocks within the active carrier bandwidth part of size  $N_{
m BWP}^{
m size}$  PRBs except for the case when DCI format 1\_0 is decoded in the common search space in CORESET 0 in

which case the initial bandwidth part of size  $N_{
m BWP}^{size}$  shall be used.

A downlink type 1 resource allocation field consists of a resource indication value (RIV) corresponding to a starting virtual resource block ( $^R\!B_{start}$ ) and a length in terms of

if 
$$(L_{RBs}$$
 -  $1) \leq N_{BWP}^{size}$  /  $2$  then

$$RIV = N_{BWP}^{size} (L_{RBs} - 1) + RB_{start}$$

else

$$RIV = N_{BWP}^{size} (N_{BWP}^{size} - L_{RBs} + 1) + (N_{BWP}^{size} - 1 - RB_{start})$$

where  $L_{RBs}$   ${ ilde extstyle 1}$  and shall not exceed  $N_{BWP}^{size}$  -  $RB_{start}$  .

[TS 38.214, clause 5.1.3]

To determine the modulation order, target code rate, and transport block size(s) in the physical downlink shared channel, the UE shall first

- read the 5-bit modulation and coding scheme field (IMCS) in the DCI to determine the modulation order (Qm) and target code rate (R) based on the procedure defined in Subclause 5.1.3.1. and
- read redundancy version field (rv) in the DCI to determine the redundancy version

and second

- the UE shall use the number of layers (v), the total number of allocated PRBs before rate matching (nPRB) to determine to the transport block size based on the procedure

The UE may skip decoding a transport block in an initial transmission if the effective channel code rate is higher than 0.95, where the effective channel code rate is defined as the number of downlink information bits (including CRC bits) divided by the number of physical channel bits on PDSCH. If the UE skips decoding, the physical layer indicates to higher layer that the transport block is not successfully decoded.

[TS 38.214, clause 5.1.3.1]

For the PDSCH scheduled by a PDCCH with DCI format 1\_0 or format 1\_1 with CRC scrambled by C-RNTI, new-RNTI, TC-RNTI, CS-RNTI, SI-RNTI, RA-RNTI, or P-RNTI,

f the higher layer parameter mcs-Table given by PDSCH-Config is set to 'qam256', and the PDSCH is scheduled by a PDCCH with a DCI format 1\_1 and the CRC is scrambled by C-

- the UE shall use IMCS and Table 5.1.3.1-2 to determine the modulation order (Qm) and Target code rate (R) used in the physical downlink shared channel.

elseif the UE is not configured with new-RNTI, the higher layer parameter mcs-Table given by PDSCH-Config is set to 'qam64LowSE', and the PDSCH is scheduled with C-RNTI, and

- the UE shall use IMCS and Table 5.1.3.1-3 to determine the modulation order (Qm) and Target code rate (R) used in the physical downlink shared channels elseif the UE is configured with new-RNTL and the PDSCH is scheduled with new-RNTL

the UE shall use IMCS and Table 5.1.3.1-3 to determine the modulation order (Qm) and Target code rate (R) used in the physical downlink shared channel.

elseif the UE is not configured with the higher layer parameter mcs-Table given by SPS-config, the higher layer parameter mcs-Table given by PDSCH-Config is set to 'qam256', the

the UE shall use IMCS and Table 5.1.3.1-2 to determine the modulation order (Qm) and Target code rate (R) used in the physical downlink shared channel.

elseif the UE is configured with the higher layer parameter mcs-Table given by SPS-config set to 'qam64LowSE', and the PDSCH is scheduled with CS-RNTI

- the UE shall use IMCS and Table 5.1.3.1-3 to determine the modulation order (Qm) and Target code rate (R) used in the physical downlink shared channel.

the UE shall use IMCS and Table 5.1.3.1-1 to determine the modulation order (Qm) and Target code rate (R) used in the physical downlink shared channel.

- The UE is not expected to decode a PDSCH scheduled with P-RNTI, RA-RNTI, SI-RNTI and Qm > 2

Table 5.1.3.1-2: MCS index table 2 for PDSCH

$\frac{MCS}{Index}$	Modulation Order $Q_m$	Target code Rate <i>R</i> x [1024]	Spectral efficiency
0	2	120	0.2344
1	2	193	0.3770
2	2	308	0.6016
3	2	449	0.8770
4	2	602	1.1758
5	4	378	1.4766
6	4	434	1.6953
7	4	490	1.9141
8	4	553	2.1602
9	4	616	2.4063
10	4	658	2.5703
11	6	466	2.7305
12	6	517	3.0293
13	6	567	3.3223
14	6	616	3.6094
15	6	666	3.9023
16	6	719	4.2129
17	6	772	4.5234
18	6	822	4.8164
19	6	873	5.1152
20	8	682.5	5.3320
21	8	711	5.5547
22	8	754	5.8906
23	8	797	6.2266
24	8	841	6.5703
25	8	885	6.9141
26	8	916.5	7.1602
27	8	948	7.4063
28	2	reserved	
29	4	reserved	
30	6	reserved	
31	8	reserved	

In case the higher layer parameter maxNrofCodeWordsScheduledByDCI indicates that two codeword transmission is enabled, then a transport block is disabled by DCI format 1\_1 if IMCS = 26 and if rvid = 1 for the corresponding transport block, otherwise the transport block is enabled. If both transport blocks are enabled, transport block 1 and 2 are mapped to codeword 0 and 1 respectively. If only one transport block is enabled, then the enabled transport block is always mapped to the first codeword.

For the PDSCH assigned by a PDCCH with DCI format 1\_0 or format 1\_1 with CRC scrambled by C-RNTI, new-RNTI, TC-RNTI, CS-RNTI, or SI-RNTI, if Table 5.1.3.1-2 is used and  $0 \le I_{MCS} \le 27$ , or a table other than Table 5.1.3.1-2 is used and  $0 \le I_{MCS} \le 28$ , the UE shall, except if the transport block is disabled in DCI format 1\_1, first

determine the TBS as specified below:

1) The UE shall first determine the number of REs (NRE) within the slot.

- A UE first determines the number of REs allocated for PDSCH within a PRB (  $N_{RE}^{'}$  ) by  $N_{RE}^{'}=N_{SC}^{RB}\cdot N_{symb}^{sh}$  -  $N_{DMRS}^{PRB}$  -  $N_{oh}^{PRB}$  , where

$$N_{sc}^{RB}=12$$
 is the number of subcarriers in a physical resource block,  $N_{symb}^{sh}$  is the number of symbols of the PDSCH allocation within the slot,  $N_{DMRS}^{PRB}$  is the number of REs for DM-RS per PRB in the scheduled duration including the overhead of the DM-RS CDM groups without data, as indicated by DCI format 1 or as described for format 1 or in Subclause 5.1.6.2, and  $N_{oh}^{PRB}$  is the overhead configured by higher layer parameter xOverhead in PDSCH-ServingCellConfig. If the xOverhead in PDSCH-ServingCellConfig is not configured (a value from 0, 6, 12, or 18), the  $N_{oh}^{PRB}$  is set to 0. If the PDSCH is scheduled by PDCCH with a CRC scrambled by Si-RNTI, RA-RNTI or P-RNTI,  $N_{oh}^{PRB}$  is assumed to be 0.

- A UE determines the total number of REs allocated for PDSCH ( $N_{RE}$ ) by  $N_{RE} = \min\left(156, N_{RE}^{'}\right)$  where nPRB is the total number of allocated PRBs for the UE.

- 2) Intermediate number of information bits (Ninfo) is obtained by  $N_{info} = N_{RE} \cdot R \cdot Q_m \cdot v$  .

- If  $N_{info} \leq 3824$ 

- Use step 3 as the next step of the TBS determination else = 0.

- Use step 4 as the next step of the TBS determination end if

Table 5.1.3.2-2: TBS for  $N_{\rm inf} o \leq 3824$ 

Table 5.1.3.2-2: TBS for $V \inf o \ge 5024$									
Index	TBS	Index	TBS	Index	TBS	Index	TBS		
1	24	31	336	61	1288	91	3624		
2	32	32	352	62	1320	92	3752		
3	40	33	368	63	1352	93	3824		
4	48	34	384	64	1416				
5	56	35	408	65	1480				
6	64	36	432	66	1544				
7	72	37	456	67	1608				
8	80	38	480	68	1672				
9	88	39	504	69	1736				
10	96	40	528	70	1800				
11	104	41	552	71	1864				
12	112	42	576	72	1928				
13	120	43	608	73	2024				
14	128	44	640	74	2088				
15	136	45	672	75	2152				
16	144	46	704	76	2216				
17	152	47	736	77	2280				
18	160	48	768	78	2408				
19	168	49	808	79	2472				
20	176	50	848	80	2536				
21	184	51	888	81	2600				
22	192	52	928	82	2664				
23	208	53	984	83	2728				
24	224	54	1032	84	2792				
25	240	55	1064	85	2856				
26	256	56	1128	86	2976				
27	272	57	1160	87	3104				
28	288	58	1192	88	3240				
29	304	59	1224	89	3368				

		30	320	60	1256	90	3496		
--	--	----	-----	----	------	----	------	--	--

4) When  $N_{
m inf}_{o} > 3824$  , TBS is determined as follows.

- quantized intermediate number of information bits 
$$N_{\inf o}^{'} = \max \left(840, 2^n\right)^n$$
  $notation bits$   $notation bits$ 

$$n = [\log_2(N_{\text{inf }o} - 24)] - 5$$
 and ties in the round function are broken towards the next largest integer.

 $R \leq 1/4$ 

$$TBS = 8 \cdot C \cdot \begin{bmatrix} \frac{1}{0} N_{\text{inf }o}^{'} + 24 \\ \frac{1}{0} \end{bmatrix} - 24 \text{ where } C = \begin{bmatrix} \frac{1}{0} N_{\text{inf }o}^{'} + 24 \\ \frac{1}{0} \end{bmatrix}$$

els

 $N'_{\rm inf} _{o} > 8424$ 

$$TBS = 8 \cdot C \cdot \begin{bmatrix} \frac{1}{0} \frac{N_{\text{inf }o}^{'} + 24}{8 \cdot C} \\ \frac{1}{0} \end{bmatrix} - 24 \text{ where } C = \begin{bmatrix} \frac{1}{0} \frac{N_{\text{inf }o}^{'} + 24}{8424} \\ \frac{1}{0} \end{bmatrix}$$

alsa

$$TBS = 8 \begin{bmatrix} \frac{1}{0} N_{\inf o} + 24 \\ \frac{1}{8} \end{bmatrix} - 24$$

end if

end i

7.1.1.4.1.4.3 Test description

7.1.1.4.1.4.3.1 Pre-test conditions

Same Pre-test conditions as in clause 7.1.1.0 except set the NR Cell bandwidth and applicable BWP to maximum for the NR Band under test as specified in Table 5.3.5-1 in TS 38.101-1 [16] / TS 38.101-2 [17] (to enable testing of nPRB up to maximum value).

Test frequency NRf1 is as specified in TS 38.508-1[4] clause 4.3.1 using the common highest UL and DL channel bandwidth and using the default subcarrier spacing specified in TS 38.508-1[4] clause 6.2.3.1.

7.1.1.4.1.4.3.2 Test procedure sequence

Table 7.1.1.4.1.4.3.2-1: Maximum TBS for different UE categories

UE Category	Maximum number of bits of a UL-SCH				
transport block received within a TTI					
TS 38.306 [23] clause 4.1.2 require UE without ue-CategoryDL					

and ue-CategoryUL, to support Max TBS achievable based on max bandwidth of the Band under test.

Table 7.1.1.4.1.4.3.2-2: Number of downlink PDCP SDUs and PDCP SDU size used as test data

TBS	Number of	PDCP SDU size
[bits]	PDCP SDUs	[bits]
		(Note 1)
192 ≤ TBS ≤12184 note 2	1	8*FLOOR((TBS – 184)/8)
12185≤ TBS ≤24256	2	8*FLOOR((TBS – 256)/16)
24257≤ TBS ≤ 36328	3	8*FLOOR((TBS – 328)/24)
36329 ≤ TBS ≤48400	4	8*FLOOR((TBS-400)/32)
48401≤ TBS ≤60472	5	8*FLOOR((TBS – 472)/40)
$60473 \le TBS \le 72544$	6	8*FLOOR((TBS – 544)/48)
72545≤ TBS ≤84616	7	8*FLOOR((TBS – 616)/56)
84617 ≤ TBS ≤96688	8	8*FLOOR((TBS – 688)/64)
96689< TBS ≤108760	9	8*FLOOR((TBS – 760)/72)
108761 ≤ TBS ≤120832	10	8*FLOOR((TBS-832)/80)
120833≤ TBS ≤132904	11	8*FLOOR((TBS – 904)/88)
132905 ≤ TBS ≤ 144976	12	8*FLOOR((TBS – 976)/96)
144785 ≤ TBS ≤ 157048	13	8*FLOOR((TBS – 1048)/104)
157049 ≤ TBS ≤ 169120	14	8*FLOOR((TBS – 1120)/112)
169121< TBS ≤ 181192	15	8*FLOOR((TBS – 1192)/120)
181193 ≤ TBS ≤193264	16	8*FLOOR((TBS – 1264)/128)

193337 ≤ TBS ≤ 205336	17	8*FLOOR((TBS – 1336)/136)
$205409 \le TBS \le 217408$	18	8*FLOOR((TBS – 1408)/144)
TBS> 217408	19	8*FLOOR((TBS – 1480)/152)

Note 1: Each PDCP SDU is limited to 1500 octets (to keep below maximum SDU size of ESM as specified in TS 24.301 [21] clause 9.9.4.12).

The PDCP SDU size of each PDCP SDU is

PDCP SDU size = (TBS - N\*PDCP header size - N\*AMD PDU header size - N\*MAC header)size – Size of Timing Advance – RLC Status PDU size- MAC header for RLC Status PDU – 32 bit Additional RLC header with SO if one RLC SDU gets split in 2 TBS and 24 bit MAC header for this additional PDU) / N, where

PDCP header size is 24 bits for the RLC AM and 18-bit SN case; AMD PDU header size is 24 bits with 18 bit SN;

MAC header size for AMD PDU = 16 or 24 bits depending on L=8 or 16 bits. Worst case 24 is taken.

Size of Timing Advance MAC CE with header is 16 bits (if no Timing Advance and/or RLC status needs to be sent, padding will occur instead).

IF RLC SDU does not get split the 32 bits additional padding gets added instead

RLC Status PDU size = 24 bits with 1 ACK\_SN, With a MAC header of 16 bits.

This gives:

PDCP SDU size = 8\*FLOOR((TBS - N\*24 - N\*24 - N\*24 - 112)/(8\*N)) bits.

Note 2: According to the final PDCP SDU size formula in Note 1, the smallest TBS that can be tested is 192 bits.

$N_{ m RB}^{ m DL,BWP}$	Nominal RBG size <i>P</i>	Size of	Allowed <sup>N</sup> <sub>PRB</sub> Values
$N_{ m BWP,i}^{\it size}$	(Configuratio	last	
	n1)	RBG	
11	2	1	All 111
18	2	2	2,4,6,8,10,12,16,18
24	2	2	2,4,6,8,10,12,16,18,20,22,24
25	2	1	All 125
31	2	1	All 131
32	2	2	2,4,6,8,10,12,16,18,20,22,24,26,28,30,32
38	4	2	2,4,6,8,10,12,16,18,20,22,24,26,28,30,32,34,36,38
51	4	3	3,4,7,8,11,12,15,16,19,20,23,24,27,28,31,32,35,36,39,40,43,44
			,47,48,51
52	4	4	4,8,12,16,20,24,28,32,36,40,44,48,52
65	4	1	1,4,5,8,9,12,13,16,17,20,21,24,25,28,29,32,33,36,37,40,41,44,
			45,48,49, 52,53,56,57,60,61,64,65
66	4	2	2,4,6,8,10,12,16,18,20,22,24,26,28,30,32,34,36,38,40,42,44,46
			,48,50,52, 54,56,58,60,62,64,66

79	8	7	7,8,15,16,23,24,31,32,39,40,47,48,55,56,63,64,71,72,79
106	8	2	2,8,10,16,18,24,26,32,34,40,42,48,50,56,58,64,66,72,74,80,82,
			88,90,96, 92,104,106
107	8	3	3,8,11,16,19,24,27,32,35,40,43,48,51,56,59,64,67,72,75,80,83,
			88,91,96, 99,104,107
132	8	4	4,8,12,16,20,24,28,32,36,40,44,48,52,56,60,64,68,72,76,80,84,
			88,92,96, 100,104, 108,112,116,120,124,128,132
133	8	5	5,8,13,16,21,24,29,32,37,40,45,48,53,56,61,64,69,72,77,80,85,
			88,93,96, 101,104, 109,112,117,120,125,128,133
135	8	7	7,8,15,16,23,24,31,32,39,40,47,48,55,56,63,64,71,72,79,80,87,
			88,95,96, 103,104, 111,112,119,120,127,128,135
216	16	8	8,16,24,32,40,48,56,64,72,80,88,96,104,112,120,128,136,144,
			152,160,168, 176,184,192,200,208,216
217	16	9	9,16,25,32,41,48,57,64,73,80,89,96,105,112,121,128,137,144,
			153,160,169, 176,185,192,201,208,217
264	16	8	8,16,24,32,40,48,56,64,72,80,88,96,104,112,120,128,136,144,
			160,168, 176,184,192,200,208,216,224,232,240,248,256,264
270	16	14	14,16,30,32,46,44,62,64,78,80,94,96,110,112,
			126,128,142,144,158,160, 174, 176,190,192,
			206,208,222,224,238,240, 254,256,270
273	16	1	1,16,17,32,33,48,49,64,65,80,81,96,97,112,113,128,129,144,1
			45,160, 161,176,171, 192,193, 208,209,
			224,225,240,241,256,257,272,273

Table 7.1.1.4.1.4.3.2-3: Specific Parameter

Parameter	Value	Comments
PDSCH mappingType	typeA	
starting symbol <i>S</i>	0 0r 3 to avoid clash with	
	PDCCH symbols	
number of consecutive symbols $L$	314-S	
k0	0 or 1 (if S=0)	
number of layers (υ)	1	
mcs-Table	qam256	
xoh-PDSCH	Not present	Results in value 0(xoh0)
dmrs-AdditionalPosition	pos0	Results in 1 DMRS
		symbol per two carrier (
		$N_{DMRS}^{PRB}$ ) for Duration in
		symbols >=3 (TS 38.211
		[24], table 7.4.1.1.2-3)
resourceAllocation	dynamicSwitch	
maxNrofCodeWordsScheduledBy	n2	both codewords enabled
DCI		
rbg-Size	Not present	configuration 1 applicable
N <sup>start</sup> BWP	0	

Table 7.1.1.4.1.4.3.2-4: Main behaviour

Γ	_		1		I	I
	St	Procedure	Messa	ge Sequence	TP	Verdic
				01		
						t
			U -	Message	1	
			S	_		

-	EXCEPTION: Steps 1 to 5 are repeated for allowed values of $N_{\text{PRB}}$ as per Table 7.1.1.4.1.4.3.2-2A in BWP, time domain resource as per table 7.1.1.4.1.0-1 and $I_{\text{MCS}}$ from 0 to 27.	-	-	-	-
1	SS calculates or looks up TBS in TS 38.214 [15] based on the value of S, L, $I_{MCS}$ and $n_{PRB}$ . The SS uses the same $I_{MCS}$ and TBS for both transport blocks: $I_{MCS\#1} = I_{MCS\#2} = I_{MCS}$ TBS 1= TBS 2= TBS	-	-	-	-
-	EXCEPTION: Steps 2 to 5 are performed if TBS1 + TBS2 is less than or equal to UE capability "Maximum number of DL-SCH transport block bits received within a TTI" as specified in Table 7.1.1.4.1.4.3.2-1 and larger than or equal to 192 bits as specified in Table 7.1.1.4.1.4.3.2-2.	-	-	-	-
2	SS creates one or more PDCP SDUs for transport block 1 and 2 depending on TBS1, and TBS2 in accordance with Table 7.1.1.4.1.4.3.2-2.	-	-	-	-
3	SS transmits the PDCP SDUs concatenated into a MAC PDU and indicates on PDCCH DCI Format 1_1 resource allocation 0 and values of S, L, $I_{\rm MCS\#1}$ , $I_{\rm MCS\#2}$ and $n_{\rm PRB}$ .	<	Transport block 1: MAC PDU Transport block 2: MAC PDU DCI: (DCI Format 1_1, S, L, I <sub>MCS#1</sub> , I <sub>MCS#2</sub> and nPRB.)	-	-
4	At the reception of scheduling request the SS transmits UL Grant for transmitting loop back PDCP SDUs.	<	(UL Grant)	-	-
5	CHECK: Does UE return the same number of PDCP SDUs with same content as transmitted by the SS in step 3?	>	(NxPDCP SDUs)	1	P
-	EXCEPTION: Steps 6 to 10 are repeated for allowed values of $N_{\text{PRB}}$ 1 to $N_{\text{RB}}^{\text{DL,BWP}}$ in BWP, time domain resource length L 3 to 14-S and $I_{\text{MCS}}$ from 0 to 27.	-	-	-	-

6	SS calculates or looks up TBS in TS 38.214 [15] based on the value of S, L, $I_{\text{MCS}}$ and $n_{PRB}$ . The SS uses the same $I_{\text{MCS}}$ and TBS for both transport blocks: $I_{\text{MCS}\#1} = I_{\text{MCS}\#2} = I_{\text{MCS}}$ TBS 1= TBS 2= TBS	-	-	-	-
-	EXCEPTION: Steps 7 to 10 are performed if TBS1 + TBS2 is less than or equal to UE capability "Maximum number of DL-SCH transport block bits received within a TTI" as specified in Table 7.1.1.4.1.4.3.2-1 and larger than or equal to 192 bits as specified in Table 7.1.1.4.1.4.3.2-2	-	-	-	-
7	SS creates one or more PDCP SDUs for transport block 1 and 2 depending on TBS1, and TBS2 in accordance with Table 7.1.1.4.1.4.3.2-2.	-	-	-	-
8	SS transmits the PDCP SDUs concatenated into a MAC PDU and indicates on PDCCH DCI Format $1\_1$ resource allocation 1 and values of S, L, $I_{\rm MCS\#1}$ , $I_{\rm MCS\#2}$ and $n_{\rm PRB}$ .	<	Transport block 1: MAC PDU Transport block 2: MAC PDU DCI: (DCI Format 1_1, S, $L$ , $I_{MCS\#1}$ , $I_{MCS\#2}$ and nPRB.)	-	-
9	At the reception of scheduling request the SS transmits UL Grant for transmitting loop back PDCP SDUs.	<	(UL Grant)	-	-
10	CHECK: Does UE return the same number of PDCP SDUs with same content as transmitted by the SS in step 3?	>	(NxPDCP SDUs)	2	P

7.1.1.4.1.4.3.3 Specific message contents

Table 7.1.1.4.1.4.3.3-1; SearchSpace

- Table 7.1.1.4.1.4.3.3-1: SearchSpace				
Derivation Path: TS 38.508-1 [4], Table 4.6.3-162 with Condition USS				
Information Element	Value/remark	Comment	Condition	
SearchSpace ::= SEQUENCE {				
searchSpaceType CHOICE {				
ue-Specific SEQUENCE {				
dci-Formats	formats0-1-And-1-1			
}				
}				
}				

7.1.1.4.2 UL-SCH Transport Block Size Selection

7.1.1.4.2.0 Common parameters for UL-SCH Transport Block Size Selection

Table 7.1.1.4.2.0-1: PUSCH-TimeDomainResourceAllocationList

Derivation Path: TS 38.508-1 [4], table 4.	6.3-122		
Information Element	Value/remark	Comment	Condition
PUSCH-	2 entry		
TimeDomainResourceAllocationList ::=			
SEQUENCE (SIZE(1maxNrofUL-			
Allocations)) OF SEQUENCE { {			
k2	2		FR1
	4		FR2
mappingType	typeB		
startSymbolAndLength	52	Start	FR1
		symbol(S)=10,	
		Length(L)=4	
startSymbolAndLength	42	Start	FR2
		symbol(S)=0,	
		Length(L)=4	
}			
{			
k2	2		FR1
	4		FR2
mappingType	typeB		
startSymbolAndLength	27	Start	
		symbol(S)=0,	
		Length(L)=14	
}			

```
7.1.1.4.2.1 UL-SCH Transport Block Size selection / DCI format 0 0 / Transform precoding disabled
      7.1.1.4.2.1.1 Test Purpose (TP)
      with { UE in RRC_CONNECTED state }
      ensure that {
       when { UE has pending data for transmission and receives on PDCCH DCI format 0_0 indicating a resource block assignment correspondent to physical resource blocks , Time
       domain resource assignment and modulation and coding }
        then { UE transmits MAC PDU on PUSCH as per Modulation Coding scheme, time domain resource allocation and PRB's }
      7.1.1.4.2.1.2 Conformance requirements
      References: The conformance requirements covered in the present TC are specified in: TS 38.212 clause 7.3.1.1.1, TS 38.214 clause 6.1.2.1, 6.1.2.2, 6.1.2.2, 6.1.2.1, 6.1.4.2
       and 5.1.3.2. Unless otherwise stated these are Rel-15 requirements.
      [TS 38.212, clause 7.3.1.1.1]
      DCI format 0_0 is used for the scheduling of PUSCH in one cell.
      The following information is transmitted by means of the DCI format 0_0 with CRC scrambled by C-RNTI or CS-RNTI or new-RNTI:
      - Identifier for DCI formats – 1 bit
       - The value of this bit field is always set to 0, indicating an UL DCI format
     - Frequency domain resource assignment – \log_2(N_{
m RB}^{
m UL,BWP}(N_{
m RB}^{
m UL,BWP}+1)/2) bits where
   . N_{
m RB}^{
m UL,BWP} is the size of the active UL bandwidth part in case DCI format 0_0 is monitored in the UE specific search space and satisfying
      - the total number of different DCI sizes monitored per slot is no more than 4 for the cell, and
       - the total number of different DCI sizes with C-RNTI monitored per slot is no more than 3 for the cell
   - otherwise, N_{
m RB}^{
m UL,BWP} is the size of the initial UL bandwidth part.
    - For PUSCH hopping with resource allocation type 1:
   . N_{
m UL\ hop} MSB bits are used to indicate the frequency offset according to Subclause 6.3 of [6, TS 38.214], where N_{
m UL\ hop}=1 if the higher layer parameter
      frequencyHoppingOffsetLists contains two offset values and N_{
m UL\_hop}=2 if the higher layer parameter frequencyHoppingOffsetLists contains four offset values
. . [\log_2(N_{
m RB}^{
m UL,BWP}(N_{
m RB}^{
m UL,BWP}+1)/2)] – N_{
m UL\_hop} bits provides the frequency domain resource allocation according to Subclause 6.1.2.2.2 of
       [6, TS 38.214]
```

```
For non-PUSCH hopping with resource allocation type 1:
          [\log_2(N_{
m RB}^{
m UL,BWP}(N_{
m RB}^{
m UL,BWP}+1)/2)] bits provides the frequency domain resource allocation according to Subclause 6.1.2.2.2 of [6, TS 38.214]
         Time domain resource assignment – 4 bits as defined in Subclause 6.1.2.1 of [6, TS 38.214]
      - Frequency hopping flag - 1 bit.
      - Modulation and coding scheme - 5 bits as defined in Subclause 6.1.3 of [6, TS 38.214]
      - New data indicator - 1 bit
      - Redundancy version - 2 bits as defined in Table 7.3.1.1.1-2
         HARQ process number - 4 bits
         TPC command for scheduled PUSCH – 2 bits as defined in Subclause 7.1.1 of [5, TS 38.213]
         UL/SUL indicator - 1 bit for UEs configured with SUL in the cell as defined in Table 7.3.1.1.1-1 and the number of bits for DCI format 1 0 before padding is larger than the number
    of bits for DCI format 0_0 before padding; 0 bit otherwise. The UL/SUL indicator, if present, locates in the last bit position of DCI format 0_0, after the padding bit(s).
      - If the UL/SUL indicator is present in DCI format 0_0 and the higher layer parameter pusch-Config is not configured on both UL and SUL the UE ignores the UL/SUL indicator field
      in DCI format 0 0, and the corresponding PUSCH scheduled by the DCI format 0_0 is for the UL or SUL for which high layer parameter pucch-Config is configured;
     - If the UL/SUL indicator is not present in DCI format 0 0, the corresponding PUSCH scheduled by the DCI format 0 0 is for the UL or SUL for which high layer parameter pucci
      The following information is transmitted by means of the DCI format 0, 0 with CRC scrambled by TC-RNTI:
      - Identifier for DCI formats – 1 hit
      - The value of this bit field is always set to 0, indicating an UL DCI format
      - Frequency domain resource assignment - [\log_2(N_{
m RB}^{
m UL,BWP}(N_{
m RB}^{
m UL,BWP}+1)/2)] bits where
    . N_{
m RB}^{
m UL,BWP} is the size of the initial UL bandwidth part.
   - For PUSCH hopping with resource allocation type 1:
. N_{
m UL\_hop} MSB bits are used to indicate the frequency offset according to Subclause 6.3 of [6, TS 38.214], where N_{
m UL\_hop}=1 if N_{
m RB}^{
m UL,BWP}<50
      _{\text{and}} N_{\text{UL, hop}} = 2 otherwise
\log_2(N_{
m RB}^{
m UL,BWP}(N_{
m RB}^{
m UL,BWP} + 1) / 2) - N_{
m UL\_hop} bits provides the frequency domain resource allocation according to Subclause 6.1.2.2.2 of
      [6. TS 38,214]
     - For non-PUSCH hopping with resource allocation type 1:
    . [\log_2(N_{
m RB}^{
m UL,BWP}(N_{
m RB}^{
m UL,BWP} + 1) / 2) [\log_2(N_{
m RB}^{
m UL,BWP}(N_{
m RB}^{
m UL,BWP} + 1) / 2) [\log_2(N_{
m RB}^{
m UL,BWP}(N_{
m RB}^{
m UL,BWP} + 1) / 2) [\log_2(N_{
m RB}^{
m UL,BWP}(N_{
m RB}^{
m UL,BWP})]
         Time domain resource assignment – 4 bits as defined in Subclause 6.1.2.1 of [6, TS 38.214]

    Frequency hopping flag – 1 bit.

      - Modulation and coding scheme - 5 bits as defined in Subclause 6.1.3 of [6, TS 38.214], using Table 5.1.3.1-1
         New data indicator - 1 bit, reserved
         Redundancy version – 2 bits as defined in Table 7.3.1.1.1-2
         HARQ process number - 4 bits, reserved
         TPC command for scheduled PUSCH – 2 bits as defined in Subclause 7.1.1 of [5, TS 38.213]
      - Padding bits, if required.
      - UL/SUL indicator - 1 bit if the cell has two ULs and the number of bits for DCl format 1_0 before padding is larger than the number of bits for DCl format 0_0 before padding; 0 bit
      otherwise. The UL/SUL indicator, if present, locates in the last bit position of DCI format 0 0, after the padding bit(s).
      - If 1 bit, reserved, and the corresponding PUSCH is always on the same UL carrier as the previous transmission of the same TB
       DCI format 0.0 is monitored in common search space and if the number of information bits in the DCI format 0.0 prior to padding is less than the payload size of the DCI format
      1_0 monitored in common search space for scheduling the same serving cell, zeros shall be appended to the DCI format 0_0 until the payload size equals that of the DCI format 1_0.
      If DCI format 0 0 is monitored in common search space and if the number of information bits in the DCI format 0 0 prior to padding is larger than the payload size of the DCI format
      1_0 monitored in common search space for scheduling the same serving cell, the bit width of the frequency domain resource allocation field in the DCI format 0_0 is reduced by
      truncating the first few most significant bits such that the size of DCI format 0_0 equals to the size of the DCI format 1_0.
     If DCI format 0 0 is monitored in UE specific search space but does not satisfy at least one of the following
         the total number of different DCI sizes monitored per slot is no more than 4 for the cell, and
         the total number of different DCI sizes with C-RNTI monitored per slot is no more than 3 for the cell
      and if the number of information bits in the DCI format 0 0 prior to padding is less than the payload size of the DCI format 1 0 monitored in common search space for scheduling the
      same serving cell, zeros shall be appended to the DCI format 0_0 until the payload size equals that of the DCI format 1_0.
      If DCI format 0_0 is monitored in UE specific search space but does not satisfy at least one of the following
      - the total number of different DCI sizes monitored per slot is no more than 4 for the cell, and
         the total number of different DCI sizes with C-RNTI monitored per slot is no more than 3 for the cell
      and if the number of information bits in the DCI format 0_0 prior to padding is larger than the payload size of the DCI format 1_0 monitored in common search space for scheduling
      the same serving cell, the bit width of the frequency domain resource allocation field in the DCI format 0 0 is reduced by truncating the first few most significant bits such that the
      size of DCI format 0 0 equals to the size of the DCI format 1 0.
      If DCI format 0 0 is monitored in UE specific search space and satisfies both of the following
      - the total number of different DCI sizes monitored per slot is no more than 4 for the cell, and
         the total number of different DCI sizes with C-RNTI monitored per slot is no more than 3 for the cell
      and if the number of information bits in the DCI format 0_0 prior to padding is less than the payload size of the DCI format 1_0 monitored in UE specific search space for scheduling
      the same serving cell, zeros shall be appended to the DCI format 0_0 until the payload size equals that of the DCI format 1_0.
```

When the UE is scheduled to transmit a transport block and no CSI report, or the UE is scheduled to transmit a transport block and a CSI report on PUSCH by a DCI, the Time domain resource assignment field value m of the DCI provides a row index m + 1 to an allocated table. The determination of the used resource allocation table is defined in sub-

clause 6.1.2.1.1. The indexed row defines the slot offset K2, the start and length indicator SLIV, or directly the start symbol S and the allocation length L, and the PUSCH mapping type to be applied in the PUSCH transmission.

When the UE is scheduled to transmit a PUSCH with no transport block and with a CSI report by a CSI request field on a DCI, the Time-domain resource assignment field value m of the DCI provides a row index m+1 to an allocated table. The determination of the applied resource allocation table is defined in sub-clause 6.1.2.1.1. The indexed row defines the start and length indicator SLIV, or directly the start symbol S and the allocation length L, and the PUSCH mapping type to be applied in the PUSCH transmission and K2 is determined based on the corresponding list entries  $Y_j$ ,  $j=0,...,N_{\rm Rep}-1$  of the higher layer parameter reportSlotConfig in CSI-ReportConfig for the

$$N_{
m Rep}$$
 triggered CSI Reporting Settings. The *i*th codepoint of K2 s determined as  $K_2 = \max_j Y_j$  where  $Y_j(i)$  is the *i*th codepoint of  $Y_j$ .

The slot where the UE shall transmit the PUSCH is determined by K2 as  $2^{\mu_{PUSCH}} \parallel + K_2$  where n is the slot with the scheduling DCI, K2 is based on the numerology

of PUSCH, and  $\mu_{
m PUSCH}$  and  $\mu_{
m PDCCH}$  are the subcarrier spacing configurations for PUSCH and PDCCH, respectively, and

- The starting symbol S relative to the start of the slot, and the number of consecutive symbols L counting from the symbol S allocated for the PUSCH are determined from the

. if 
$$(L-1) \le 7$$
 then
.  $SLIV = 14 \cdot (L-1) + S$ 
. else
.  $SLIV = 14 \cdot (14 - L + 1) + (14 - 1 - S)$ 
where  $0 < L \le 14 - S$  and

- The PUSCH mapping type is set to Type A or Type B as defined in Subclause 6.4.1.1.3 of [4, TS 38.211] as given by the indexed row.

The UE shall consider the S and L combinations defined in table 6.1.2.1-1 as valid PUSCH allocations

#### Table 6.1.2.1-1: Valid S and L combinations

PUSCH	Normal cyclic prefix			Extended cyclic prefix		
mapping type	S	L	S+L	S	L	S+L
Type A	0	{4,	{4,,14}	0	{4,	{4,,12}
		,14}			,12}	
Type B	{0,	{1,	{1,,14}	{0,	{1,	{1,,12}
	,13}	,14}		,12}	,12}	

When the UE is configured with aggregationFactorUL > 1, the same symbol allocation is applied across the aggregationFactorUL consecutive slots and the PUSCH is limited to a single transmission layer. The UE shall repeat the TB across the aggregationFactorUL consecutive slots applying the same symbol allocation in each slot. The redundancy version to be applied on the n transmission occasion of the TB is determined according to table 6.1.2.1-2.

Table 6.1.2.1-2: Redundancy version when aggregationFactorUL > 1

$rv_{id}$ indicated by the	$rv_{id}$ to be applied to $n^{th}$ transmission occasion			
DCI scheduling the	$n \mod 4 = 0$	$n \mod 4 = 1$	$n \mod 4 = 2$	$n \mod 4 = 3$
PUSCH				
0	0	2	3	1
2	2	3	1	0
3	3	1	0	2
1	1	0	2	3

If the UE procedure for determining slot configuration, as defined in subclause 11.1 of [6, TS 38.213], determines symbols of a slot allocated for PUSCH as downlink symbols, the transmission on that slot is omitted for multi-slot PUSCH transmission.

[38.214 clause 6.1.2.2]

The UE shall determine the resource block assignment in frequency domain using the resource allocation field in the detected PDCCH DCI. Two uplink resource allocation schemes type 0 and type 1 are supported. Uplink resource allocation scheme type 0 is supported for PUSCH only when transform precoding is disabled. Uplink resource allocation scheme type 1 is supported for PUSCH for both cases when transform precoding is enabled or disabled.

If the scheduling DCI is configured to indicate the uplink resource allocation type as part of the Frequency domain resource assignment field by setting a higher layer parameter resourceAllocation in pusch-Config to 'dynamicswitch', the UE shall use uplink resource allocation type 0 or type 1 as defined by this DCI field. Otherwise the UE shall use the uplink frequency resource allocation type as defined by the higher layer parameter resourceAllocation.

The UE shall assume that when the scheduling PDCCH is received with DCI format 0\_0, then uplink resource allocation type 1 is used.

If a bandwidth part indicator field is not configured in the scheduling DCI, the RB indexing for uplink type 0 and type 1 resource allocation is determined within the UE's bandwidth part. If a bandwidth part indicator field is configured in the scheduling DCI, the RB indexing for uplink type 0 and type 1 resource allocation is determined within the UE's bandwidth part indicated by bandwidth part indicator field value in the DCI, except for the case when DCI format 0\_0 is decoded in any PDCCH common search space in CORESET 0 in which case the initial bandwidth part shall be used. The UE shall upon detection of PDCCH intended for the UE determine first the uplink bandwidth part and then the resource allocation within the bandwidth part.

[38.214 clause 6.1.2.2.2]

In uplink resource allocation of type 1, the resource block assignment information indicates to a scheduled UE a set of contiguously allocated non-interleaved virtual resource

blocks within the active carrier bandwidth part of size  $N_{
m BWP}^{size}$  PRBs except for the case when DCI format 0\_0 is decoded in the Type0-PDCCH common search space in CORESET 0 in which case the initial bandwidth part of size  $N_{
m BWP}^{size}$  shall be used.

An uplink type 1 resource allocation field consists of a resource indication value (RIV) corresponding to a starting virtual resource block (  $RB_{start}$  ) and a length in terms of

contiguously allocated resource blocks  $L_{RBs}$  . The resource indication value is defined by

if 
$$(L_{RBS}$$
 -  $1) \leq N_{BWP}^{size} / 2$  then

$$RIV = N_{BWP}^{size}(L_{RBs} - 1) + RB_{start}$$

else

$$RIV = N_{BWP}^{size} (N_{BWP}^{size} - L_{RBs} + 1) + (N_{BWP}^{size} - 1 - RB_{start})$$

where  $L_{RBs}$  ≥1 and shall not exceed  $N_{\mathit{BWP}}^{\mathit{size}}$  -  $RB_{\mathit{start}}$  .

### [TS 38,214, clause 6,1,4,1]

For the PUSCH assigned by a DCI format 0\_0/0\_1 with CRC scrambled by C-RNTI, new-RNTI, TC-RNTI, or SP-CSI-RNTI, the transform precoding is enabled if *transformPrecoder* in *PUSCH-Config* is set to 'enabled', or if *transformPrecoder* in *PUSCH-Config* is not configured and *msg3-transformPrecoding* in *rach-ConfigCommon* is set to 'enabled'; otherwise the transform precoding is disabled.

For the PUSCH assigned by a DCI format 0\_0/0\_1 with CRC scrambled by CS-RNTI, or the PUSCH with configured grant using CS-RNTI, the transform precoding is enabled if transformPrecoder in ConfiguredGrantConfig is set to 'enabled'; otherwise the transform precoding is disabled.

For a PUSCH scheduled by RAR UL grant or for a PUSCH scheduled by a DCI format 0\_0/0\_1 with CRC scrambled by C-RNTI, TC-RNTI, or CS-RNTI, or SP-CSI-RNTI, or for a PUSCH with configured grant using CS-RNTI.

if transformPrecoder is disabled for this PUSCH transmission

- if mcs-Table in PUSCH-Config is set to 'qam256', and PUSCH is scheduled with C-RNTI or SP-CSI-RNTI, and PUSCH is assigned by DCI format 0\_1,
- the UE shall use IMCS and Table 5.1.3.1-2 to determine the modulation order (Qm) and Target code rate (R) used in the physical uplink shared channel.

elseif the UE is not configured with new-RNTI, mcs-Table in PUSCH-Config is set to 'qam64LowSE', the PUSCH is scheduled with C-RNTI, or SP-CSI-RNTI, and the PUSCH is

- the UE shall use IMCS and Table 5.1.3.1-3 to determine the modulation order (Qm) and Target code rate (R) used in the physical uplink shared channel. elseif the UE is configured with new-RNTI, and the PUSCH is scheduled with new-RNTI,
- the UE shall use IMCS and Table 5.1.3.1-3 to determine the modulation order (Qm) and Target code rate (R) used in the physical uplink shared channel.
- the UE shall use IMCS and Table 5.1.3.1-2 to determine the modulation order (Qm) and Target code rate (R) used in the physical uplink shared channel.
- elseif mcs-Table in ConfiguredGrantConfig is set to 'qam64LowSE', and PUSCH is scheduled with CS-RNTI,
- else
   the UE shall use IMCS and Table 5.1.3.1-1 to determine the modulation order (Qm) and Target code rate (R) used in the physical uplink shared channel.

the UE shall use IMCS and Table 5.1.3.1-3 to determine the modulation order (Qm) and Target code rate (R) used in the physical uplink shared channel.

[TS 38.214, clause 5.1.3.1]

Table 5.1.3.1-1: MCS index table 1 for PDSCH

MCS	Modulation	Target code Rate R x	Spectral
Index	Order	[1024]	efficiency
$I_{MCS}$	$Q_m$		
0	2	120	0.2344
1	2	157	0.3066
2	2	193	0.3770
3	2	251	0.4902
4	2	308	0.6016
5	2	379	0.7402
6	2	449	0.8770
7	2	526	1.0273
8	2	602	1.1758
9	2	679	1.3262
10	4	340	1.3281
11	4	378	1.4766
12	4	434	1.6953
13	4	490	1.9141
14	4	553	2.1602
15	4	616	2.4063
16	4	658	2.5703
17	6	438	2.5664

18	6	466	2.7305
19	6	517	3.0293
20	6	567	3.3223
21	6	616	3.6094
22	6	666	3.9023
23	6	719	4.2129
24	6	772	4.5234
25	6	822	4.8164
26	6	873	5.1152
27	6	910	5.3320
28	6	948	5.5547
29	2	reserved	
30	4	reserved	
31	6	reserved	

For a PUSCH scheduled by RAR UL grant or for a PUSCH scheduled by a DCI format 0\_0/0\_1 with CRC scrambled by C-RNTI, new-RNTI, TC-RNTI, CS-RNTI, or SP-CSI-RNTI.

.  $0 \leq I_{MCS} \leq$  27 and transform precoding is disabled and Table 5.1.3.1-2 is used, or

.  $0 \leq I_{MCS} \leq$  28 and transform precoding is disabled and a table other than Table 5.1.3.1-2 is used, or

.  $0 \le I_{MCS} \le 27$  and transform precoding is enabled and , the UE shall first determine the TBS as specified below

The UE shall first determine the number of REs (NRE) within the slot:

. A UE first determines the number of REs allocated for PUSCH within a PRB  $(N_{RE}^{'})_{
m by}$ 

.  $N_{RE}^{'}=N_{sc}^{RB}*N_{symb}^{sh}$  -  $N_{DMRS}^{PRB}$  -  $N_{oh}^{PRB}$  , where  $N_{sc}^{RB}=12$  is the number of subcarriers in the frequency domain in a physical resource.

block,  $N_{symb}^{sh}$  is the number of symbols of the PUSCH allocation within the slot,  $N_{DMRS}^{PRB}$  is the number of REs for DM-RS per PRB in the scheduled duration including

the overhead of the DM-RS CDM groups without data, as indicated by DCI format 0\_1 or as described for DCI format 0\_0 in Subclause 6.2.2, and  $N_{oh}^{PRB}$  is the overhead configured by higher layer parameter *xOverhead* in *PUSCH-ServingCellConfig*. If the  $N_{oh}^{PRB}$  is not configured (a value from 0, 6, 12, or 18), the  $N_{oh}^{PRB}$  is assumed to be 0.

For MSG3 transmission the  $N_{oh}^{\,PRB}$  is always set to 0..

- A UE determines the total number of REs allocated for PUSCH  $(N_{RE})$  by  $N_{RE} = \min(156, N_{RE})$   $\spadesuit_{PRB}$  where  $n_{PRB}$  is the total number of allocated

- Next, proceed with steps 2-5 as defined in Subclause 5.1.3.2

.  $28 \le I_{MCS} \le 31$  and transform precoding is disabled and Table 5.1.3.1-2 is used, or

 $.~~28 \le I_{MCS} \le 31$  and transform precoding is enabled,

- the TBS is assumed to be as determined from the DCI transported in the latest PDCCH for the same transport block using  $0 \le I_{MCS} \le 27$  . If there is no PDCCH for

the same transport block using  $0 \le I_{MCS} \le 27$  , and if the initial PUSCH for the same transport block is transmitted with configured grant, the TBS shall be determined from the most recent configured scheduling PDCCH.

- the TBS is assumed to be as determined from the DCI transported in the latest PDCCH for the same transport block using  $0 \le I_{MCS} \le 28$  . If there is no PDCCH for

the same transport block using  $0 \le I_{MCS} \le 28$  , and if the initial PUSCH for the same transport block is transmitted with configured grant, the TBS shall be determined

from the most recent configured scheduling PDCCH.

2 Intermediate number of information bits (*Ninfo*) is obtained by  $N_{\inf o} = N_{RE} \cdot R \cdot Q_m \cdot v$ 

 $_{\rm lf} N_{\rm inf o} \leq 3824$ 

Use step 3 as the next step of the TBS determination

Use step 4 as the next step of the TBS determination

3) When  $N_{\rm info} \leq 3824$ , TBS is determined as follows

$$= \max \left[ 24,2^n \cdot \left[ \frac{N_{\inf o}}{2^n} \right] \right] \cdot \max \left[ n = \max(3, \left[ \log_2(N_{\inf o}) \right] - 6 \right]$$

- use Table 5.1.3.2-2 find the closest TBS that is not less than  $N_{
m inf}^{'}{}_{o}$  .

Table 5.1.3.2-2: TBS for  $N_{\mathrm{inf}~o} \leq 3824$ 

Table 5.1.3.2-2: TBS for	1.3.2-2: TBS for $N_{\inf o} \leq 3824$						
Index	TBS	Index	TBS	Index	TBS	Index	TBS
1	24	31	336	61	1288	91	3624
2	32	32	352	62	1320	92	3752
3	40	33	368	63	1352	93	3824
4	48	34	384	64	1416		
5	56	35	408	65	1480		
6	64	36	432	66	1544		
7	72	37	456	67	1608		
8	80	38	480	68	1672		
9	88	39	504	69	1736		
10	96	40	528	70	1800		
11	104	41	552	71	1864		
12	112	42	576	72	1928		
13	120	43	608	73	2024		
14	128	44	640	74	2088		
15	136	45	672	75	2152		
16	144	46	704	76	2216		
17	152	47	736	77	2280		
18	160	48	768	78	2408		
19	168	49	808	79	2472		
20	176	50	848	80	2536		
21	184	51	888	81	2600		
22	192	52	928	82	2664		
23	208	53	984	83	2728		
24	224	54	1032	84	2792		
25	240	55	1064	85	2856		
26	256	56	1128	86	2976		
27	272	57	1160	87	3104		
28	288	58	1192	88	3240		
29	304	59	1224	89	3368		
30	320	60	1256	90	3496		

 $N_{
m inf}_o >$  3824 , TBS is determined as follows.

- quantized intermediate number of information bits 
$$N_{\inf o} = \max \left(840, 2^n \right) \pmod{\frac{N_{\inf o} - 24}{2^n}}$$
 where

 $n = \lceil \log_2(N_{\inf o} - 24) \rceil - 5$  and ties in the round function are broken towards the next largest integer.

 $R \leq 1/4$ 

$$TBS = 8 \cdot C \cdot \begin{bmatrix} \frac{1}{0} N_{\inf o}^{'} + 24 \\ \frac{1}{0} \end{bmatrix} - 24 \underbrace{\frac{1}{0} N_{\inf o}^{'} + 24}_{0} = 0$$

else

$$N'_{\rm inf} o > 8424$$

$$TBS = 8 \cdot C \cdot \begin{bmatrix} \frac{1}{0} N_{\text{inf } o}^{'} + 24 \\ \frac{1}{0} 8 \cdot C \end{bmatrix} - 24 \Big|_{\text{where}} C = \begin{bmatrix} \frac{1}{0} N_{\text{inf } o}^{'} + 24 \\ \frac{1}{0} 8424 \\ \frac{1}{0} \end{bmatrix}$$

else

$$TBS = 8 \begin{bmatrix} \frac{1}{0} N_{\text{inf } o} + 24 \\ \frac{1}{8} \end{bmatrix} - 24$$

end i

7.1.1.4.2.1.3 Test description

7.1.1.4.2.1.3.1 Pre-test conditions

Same Pre-test conditions as in clause 7.1.1.0 except set the NR Cell bandwidth and applicable BWP to maximum for the NR Band under test as specified in Table 5.3.5-1 in TS 38.101.1 [16] / TS 38.101-2 [17] (to enable testing of nPRB up to maximum value).

Test frequency NRf1 is as specified in TS 38.508-1 [4] clause 4.3.1 using the common highest UL and DL channel bandwidth and using the default subcarrier spacing specified in TS 38.508-1 [4] clause 5.3.3.1

7.1.1.4.2.1.3.2 Test procedure sequence

Table 7.1.1.4.2.1.3.2-1: Maximum TBS for different UE categories

UE Category Maximum number of bits of a UL-SCH transport block received within a TTI

TS 38.306 [23] clause 4.1.2 require *UE* without *ue-CategoryDL* and *ue-CategoryUL*, to support Max TBS achievable based on max bandwidth of the Band under test.

Table 7.1.1.4.2.1.3.2-2: Number of uplink PDCP SDUs and PDCP SDU size used as test data

- Table 7.1.1.4.2.1.3.2-2: Number of uplink PDCP SDOs and PDCP SDO size used as	iesi uala	
TBS	Number of	PDCP SDU size
[bits]	PDCP SDUs	[bits]
		(Note 1)
136 ≤ TBS ≤12128 note 2	1	8*FLOOR((TBS – 128)/8)
12129 ≤ TBS ≤24200	2	8*FLOOR((TBS - 200)/16)
24201 ≤ TBS ≤ 36272	3	8*FLOOR((TBS – 272)/24)
36273 ≤ TBS ≤48344	4	8*FLOOR((TBS - 344)/32)
48345≤ TBS ≤60416	5	8*FLOOR((TBS - 416)/40)
60417 ≤ TBS ≤ 72488	6	8*FLOOR((TBS-488)/48)
72489 ≤ TBS ≤84560	7	8*FLOOR((TBS - 560)/56)
84561 ≤ TBS ≤96632	8	8*FLOOR((TBS-632)/64)
96633< TBS ≤108704	9	8*FLOOR((TBS-704)/72)
10705 ≤ TBS ≤120776	10	8*FLOOR((TBS - 776)/80)
120777≤ TBS ≤132848	11	8*FLOOR((TBS -848)/88)
132849 ≤ TBS ≤ 144920	12	8*FLOOR((TBS – 920)/96)
TBS> 144920	13	8*FLOOR((TBS – 992)/104)

Note 1: Each PDCP SDU is limited to 1500 octets (to keep below maximum SDU size of ESM as specified in TS 24.301 [21] clause 9.9.4.12).

The PDCP SDU size of each PDCP SDU is

PDCP SDU size =  $(TBS - N*PDCP \text{ header size} - N*AMD PDU \text{ header size} - N*MAC \text{ header size} - Size of Timing Advance} - RLC Status PDU size- MAC header for RLC Status PDU) / N, where$ 

PDCP header size is 24 bits for the RLC AM and 18-bit SN case;

AMD PDU header size is 24 bits with 18 bit SN;

MAC header size for AMD PDU = 16 or 24 bits depending on L=8 or 16 bits. Worst case 24 is taken.

Size of Timing Advance MAC CE with header is 16 bits (if no Timing Advance and/or RLC status needs to be sent, padding will occur instead).

RLC Status PDU size = 24 bits with 1 ACK\_SN, With a MAC header of 16 bits.

This gives:

PDCP SDU size = 8\*FLOOR((TBS - N\*24 - N\*24 - N\*24 - 56)/(8\*N)) bits.

Note 2: According to the final PDCP SDU size formula in Note 1, the smallest TBS that can be tested is 136 bits.

Та	ble 7.1.1.4.2.1.3.2-3: Specific Parameters		
	Parameter	Value	Comment
	number of layers (υ)	1	
	mcs-Table	qam64	
	_	_	

Table 7.1.1.4.2.1.3.2-4: Main behaviour

St	Procedure	Message Sequence		TP	Verdict	
		U -	Message			
		S				
-	EXCEPTION: Steps 1 to 5	-	-	-	-	
	are repeated for allowed					
	values of $N_{PRB}$ 1 to					
	$N_{\mathrm{RB}}^{\mathrm{UL,BWP}}$ in BWP, time					
	domain resource as per					
	Table 7.1.1.4.2.0-1 and $I_{MCS}$					
1	from 0 to 28.  The SS calculates or looks					
1	up TBS in TS 38.214 [15]	-	-	-	-	
	based on the value of S, L,					
	$I_{\text{MCS}}$ and $n_{PRB}$ .					
-	EXCEPTION: Steps 2 to 5	_	-	-	-	
	are performed if TBS is less					
	than or equal to UE					
	capability "Maximum					
	number of UL-SCH transport block bits received					
	within a TTI" as specified in					
	Table 7.1.1.4.2.1.3.2-1 and					
	larger than or equal to 136					
	bits as specified in Table					
	7.1.1.4.2.1.3.2-2					
2	The SS creates one or more	-	-	-	-	
	PDCP SDUs, depending on TBS, in accordance with					
	Table 7.1.1.4.2.1.3.2-2.					
3	After 300ms, the SS	<	MAC PDU (NxPDCP	-	-	
	transmits all PDCP SDUs		SDUs)			
	(N <sub>SDUs</sub> ) as created in step 2					
1	in a MAC PDU.	<	(UL Grant) (DCI			
4	After 60ms of step 3, SS transmits UL Grant DCI		Format $0_0$ , S, L, $I_{MCS}$	_	_	
	$0_0$ , and values of S, L, $I_{MCS}$		and $n_{PRB}$ .)			
	and $n_{PRB}$		and nprb.)			
5	CHECK: Does UE return	>	MAC PDU (N x	1	P	
	the same number of PDCP		PDCP SDU)			
	SDUs with same content as					
	transmitted by the SS in step					
	3 using Time, frequency Resources and modulation					
	and coding scheme as					
	configured by the SS in step					
	4?					

7.1.1.4.2.1.3.3 Specific message contents
[None].
7.1.1.4.2.2 Void

7.1.1.4.2.3 UL-SCH transport block size selection / DCI format 0\_1 / RA type 0/RA Type 1 / Transform precoding disabled

```
7.1.1.4.2.3.1 Test Purpose (TP)
       with { UE in RRC_CONNECTED state }
         when { UE has pending data for transmission and receives DCI format 0 1 indicating resource allocation type 0 a resource block assignment correspondent to physical resource
        blocks. Time domain resource assignment and a modulation and coding }
           then { UE transmits MAC PDU's on PUSCH as per Modulation Coding school
        with { UE in RRC_CONNECTED state }
        ensure that {
         when { UE has pending data for transmission and receives DCI format 0_1 indicating resource allocation type 1 a resource block assignment correspondent to physical resource
        blocks, Time domain resource assignment and a modulation and coding }
           then { UE transmits MAC PDU's on PUSCH as per Modulation Coding scheme, time domain resource allocation and PRB's }
       7.1.1.4.2.3.2 Conformance requirements
        References: The conformance requirements covered in the present TC are specified in: TS 38.212 clause 7.3.1.1.1, TS 38.214 clause 6.1.2.1, 6.1.2.2, 6.1.2.2, 6.1.2.2, 6.1.4.1, 5.1.3.1,
        6.1.4.2 and 5.1.3.2. Unless otherwise stated these are Rel-15 requirements.
       DCI format 0.1 is used for the scheduling of PUSCH in one cell.
       The following information is transmitted by means of the DCI format 0_1 with CRC scrambled by C-RNTI or CS-RNTI or SP-CSI-RNTI or new-RNTI:
        - The value of this bit field is always set to 0, indicating an UL DCI format
            Carrier indicator – 0 or 3 bits, as defined in Subclause 10.1 of [5, TS38,213].
             UL/SUL indicator - 0 bit for UEs not configured with SUL in the cell or UEs configured with SUL in the cell but only PUCCH carrier in the cell is configured for PUSCH
          ransmission; 1 bit for UEs configured with SUL in the cell as defined in Table 7.3.1.1.1-1.
  - Bandwidth part indicator - 0, 1 or 2 bits as determined by the number of UL BWPs new 2 configured by higher layers, excluding the initial UL bandwidth part. The bit width
        for this field is determined as \lceil \log_2(n_{	ext{BWP}}) 
ceil bits, where
 . n_{
m BWP} = n_{
m BWP, RRC} + 1 if , in which case the bandwidth part indicator is equivalent to the higher layer parameter BWP-Id;
 otherwise n_{\rm BWP} = n_{\rm BWP,RRC}, in which case the bandwidth part indicator is defined in Table 7.3.1.1.2-1;
     If a UE does not support active BWP change via DCI, the UE ignores this bit field.
  - Frequency domain resource assignment – number of bits determined by the following, where N_{
m RB}^{
m UL,BWP} is the size of the active UL bandwidth part:
 . N_{
m RBG} bits if only resource allocation type 0 is configured, where N_{
m RBG} is defined in Subclause 6.1.2.2.1 of [6, TS 38.214],
. \lceil \log_2(N_{
m RB}^{
m UL,BWP}(N_{
m RB}^{
m UL,BWP} +1)/2)
ceil bits if only resource allocation type 1 is configured, or
        \max \left[ \log_2(N_{\rm RB}^{\rm UL,BWP}(N_{\rm RB}^{\rm UL,BWP}+1)/2) \right], N_{\rm RBG} \right] + 1 bits if both resource allocation type 0 and 1 are configured.
      - If both resource allocation type 0 and 1 are configured, the MSB bit is used to indicate resource allocation type 0 or resource allocation type 1, where the bit value of 0 indicates
         resource allocation type 0 and the bit value of 1 indicates resource allocation type 1.
   - For resource allocation type 0, the N_{
m RBG} LSBs provide the resource allocation as defined in Subclause 6.1.2.2.1 of [6, TS 38.214].
- For resource allocation type 1, the [\log_2(N_{
m RB}^{
m UL,BWP}(N_{
m RB}^{
m UL,BWP}+1)/2)] LSBs provide the resource allocation as follows:
  - For PUSCH hopping with resource allocation type 1:
      N_{\rm UL\_hop} = 1
MSB \ bits \ are \ used \ to \ indicate \ the \ frequency \ offset \ according \ to \ Subclause \ 6.3 \ of \ [6, TS \ 38.214], \ where} 
N_{\rm UL\_hop} = 1
MSB \ bits \ are \ used \ to \ indicate \ the \ frequency \ offset \ according \ to \ Subclause \ 6.3 \ of \ [6, TS \ 38.214], \ where} 
N_{\rm UL\_hop} = 2
M_{\rm UL\_hop} = 2
M_{\rm UL\_hop} = 2
M_{\rm UL\_hop} = 2
M_{\rm UL\_hop} = 3

       . [\log_2(N_{
m RB}^{
m UL,BWP}(N_{
m RB}^{
m UL,BWP}+1)/2)] - N_{
m UL\_hop} bits provides the frequency domain resource allocation according to Subclause 6.1.2.2.2 of
       If "Bandwidth part indicator" field indicates a bandwidth part other than the active bandwidth part and if both resource allocation type 0 and 1 are configured for the indicated
        bandwidth part, the UE assumes resource allocation type 0 for the indicated bandwidth part if the bit width of the "Frequency domain resource assignment" field of the active
        bandwidth part is smaller than the bit width of the "Frequency domain resource assignment", field of the indicated bandwidth part.
      . [\log_2(N_{
m RB}^{
m UL,BWP}(N_{
m RB}^{
m UL,BWP} + 1)/2)[] bits provides the frequency domain resource allocation according to Subclause 6.1.2.2.2 of [6, TS 38.214]
        - Time domain resource assignment – 0, 1, 2, 3, or 4 bits as defined in Subclause 6.1.2.1 of [6, TS38.214]. The bit width for this field is determined as [\log_2(I)] bits,
        where I the number of entries in the higher layer parameter pusch-AllocationList.
            Frequency hopping flag - 0 or 1 bit:
        - 0 bit if only resource allocation type 0 is configured or if the higher layer parameter frequencyHopping is not configured;
        - 1 bit according to Table 7.3.1.1.2-34 otherwise, only applicable to resource allocation type 1, as defined in Subclause 6.3 of [6, TS 38.214].
        - Modulation and coding scheme - 5 bits as defined in Subclause 6.1.4.1 of [6, TS 38.214]
            Redundancy version - 2 bits as defined in Table 7.3.1.1.1-2
```

- HARQ process number 4 bits
  of downlink assignment index 1 or 2 bits;
  bit for semi-static HARQ-ACK codebook;
  bits for dynamic HARQ-ACK codebook.
  od downlink assignment index 0 or 2 bits;
  - 2 bits for dynamic HARQ-ACK codebook with two HARQ-ACK sub-codebooks;
  - 0 bit otherwise.
  - TPC command for scheduled PUSCH 2 bits as defined in Subclause 7.1.1 of [5, TS38.213]



resources in the SRS resource set associated with the higher layer parameter usage of value 'codeBook' or 'nonCodeBook', and  $L_{\max}^{PUSCH}$  is the maximum number of supported in the SRS resource set associated with the higher layer parameter usage of value 'codeBook' or 'nonCodeBook', and  $L_{\max}^{PUSCH}$ 

layers for the PUSCH.



 $N_{
m SRS}$  is the

number of configured SRS resources in the SRS resource set associated with the higher layer parameter usage of value 'nonCodeBook';

.  $[\log_2(N_{
m SRS})]$  bits according to Tables 7.3.1.1.2-32 if the higher layer parameter txConfig = codebook, where  $N_{
m SRS}$  is the number of configured SRS.

resources in the SRS resource set associated with the higher layer parameter usage of value 'codeBook'.

- Precoding information and number of layers number of bits determined by the following:
- 0 bits if the higher layer parameter txConfig = nonCodeBook;
- 0 bits for 1 antenna port and if the higher layer parameter txConfig = codebooks
- 4, 5, or 6 bits according to Table 7.3.1.1.2-2 for 4 antenna ports, if txConfig = codebook, and according to the values of higher layer parameters transformPrecoder, maxRank, and codebookSubset:
- 2, 4, or 5 bits according to Table 7.3.1.1.2-3 for 4 antenna ports, if txConfig = codebook, and according to the values of higher layer parameters transformPrecoder, maxRank, and codebookSubset
- 2 or 4 bits according to Table7.3.1.1.2-4 for 2 antenna ports, if txConfig = codebook, and according to the values of higher layer parameters maxRank and codebookSubset;
  - 1 or 3 bits according to Table7.3.1.1.2-5 for 2 antenna ports, if txConfig = codebookmaxRank and codebookSubset, and according to the values of higher layer parameters.
  - Antenna ports number of bits determined by the following
  - 2 bits as defined by Tables 7.3.1.1.2-6, if transformPrecoder=enabled, dmrs-Type=1, and maxLength=1;
  - 4 bits as defined by Tables 7.3.1.1.2-7, if transformPrecoder=enabled, dmrs-Type=1, and maxLength=2;
- 3 bits as defined by Tables 7.3.1.1.2-8/9/10/11, if transformPrecoder=disabled, dmrs-Type=1, and maxLength=1, and the value of rank is determined according to the SRS resource indicator field if the higher layer parameter txConfig = nonCodebook and according to the Precoding information and number of layers field if the higher layer parameter txConfig = codebook.
- 4 bits as defined by Tables 7.3.1.1.2-12/13/14/15, if transformPrecoder=disabled, dmrs-Type=1, and maxLength=2, and the value of rank is determined according to the SRS resource indicator field if the higher layer parameter txConfig = nonCodebook and according to the Precoding information and number of layers field if the higher layer parameter txConfig = codebook;
- 4 bits as defined by Tables 7.3.1.1.2-16/17/18/19, if transformPrecoder=disabled, dmrs-Type=2, and maxLength=1, and the value of rank is determined according to the SRS resource indicator field if the higher layer parameter txConfig = nonCodebook and according to the Precoding information and number of layers field if the higher layer parameter txConfig = codebook:
- 5 bits as defined by Tables 7.3.1.1.2-20/21/22/23, if transformPrecoder=disabled, dmrs-Type=2, and maxLength=2, and the value of rank is determined according to the SRS resource indicator field if the higher layer parameter txConfig = nonCodebook and according to the Precoding information and number of layers field if the higher layer parameter txConfig = codebook.
- where the number of CDM groups without data of values 1, 2, and 3 in Tables 7.3.1.1.2-6 to 7.3.1.1.2-23 refers to CDM groups {0}, {0,1}, and {0, 1,2} respectively.

If a UE is configured with both dmrs-UplinkForPUSCH-MappingTypeA and dmrs-UplinkForPUSCH-MappingTypeB, the bit width of this field equals  $\max\{X_A, X_B\}$ , where

 $X_A$  is the "Antenna ports" bit width derived according to dmrs-UplinkForPUSCH-MappingTypeA and  $X_B$  is the "Antenna ports" bit width derived according to dmrs

UplinkForPUSCH-MappingTypeB. A number of  $|X_A - X_B|$  zeros are padded in the MSB of this field, if the mapping type of the PUSCH corresponds to the smaller value of  $|X_A|$ 

 $_{\mathsf{and}} X_{B}$ 

- SRS request 2 bits as defined by Table 7.3.1.1.2-24 for UEs not configured with SUL in the cell; 3 bits for UEs configured SUL in the cell where the first bit is the non-SUL/SUL indicator as defined in Table 7.3.1.1.1-1 and the second and third bits are defined by Table 7.3.1.1.2-24. This bit field may also indicate the associated CSI-RS according to Subclause 6.1.1.2 of [6, TS 38.214].
- CSI request 0, 1, 2, 3, 4, 5, or 6 bits determined by higher layer parameter reportTriggerSize.
- CBG transmission information (CBGTI) 0, 2, 4, 6, or 8 bits determined by higher layer parameter maxCodeBlockGroupsPerTransportBlock for PUSCH
- PTRS-DMRS association number of bits determined as follows
- 0 bit if PTRS-UplinkConfig is not configured and transformPrecoder=disabled, or if transformPrecoder=enabled, or if maxRank=1;

- 2 bits otherwise, where Table 7.3.1.1.2-25 and 7.3.1.1.2-26 are used to indicate the association between PTRS port(s) and DMRS port(s) for transmission of one PT-RS port and two PT-RS ports respectively, and the DMRS ports are indicated by the Antenna ports field.

If "Bandwidth part indicator" field indicates a bandwidth part other than the active bandwidth part and the "PTRS-DMRS association" field is present for the indicated bandwidth part but not present for the active bandwidth part, the UE assumes the "PTRS-DMRS association" field is not present for the indicated bandwidth part. betaOffsets = semiStatic

- beta\_offset indicator 0 if the higher layer parameter; otherwise 2 bits as defined by Table 9.3-3 in [5, TS 38.213].
- DMRS sequence initialization 0 if the higher layer parameter transformPrecoder=enabled; 1 bit if the higher layer parameter transformPrecoder=disabled and both

scramblingID0 and scramblingID1 are configured in DMRS-UplinkConfig, for  $n_{
m SCID}$  selection defined in Subclause 6.4.1.1.1.1 of [4, TS 38.211].

- UL-SCH indicator – 1 bit. A value of "1" indicates UL-SCH shall be transmitted on the PUSCH and a value of "0" indicates UL-SCH shall not be transmitted on the PUSCH.

For a UE configured with SUL in a cell, if PUSCH is configured to be transmitted on both the SUL and the non-SUL of the cell and if the number of information bits in format 0\_1 for the SUL

Table 7.3.1.1.2-1: Bandwidth part indicator

Value of BWP indicator field	Bandwidth part	
2 bits		
00	First bandwidth part configured by higher layers	
01	Second bandwidth part configured by higher layers	
10	Third bandwidth part configured by higher layers	
11	Fourth bandwidth part configured by higher layers	

Table 7.3.1.1.2-2: Precoding information and number of layers, for 4 antenna ports, if transformPrecoder=disabled and maxRank = 2 or 3 or 4 codebookSubse codebookSubse Bit field Bit field Bit field codebookSubse fullyAndPartial mapped to mapped to mapped to partialAndNon *t*= *nonCoherent* index AndNonCohere index index Coherent 0 0 0 1 laver: 1 laver: 1 laver: TPMI=0 TPMI=0 TPMI=0 1 layer: 1 layer: 1 layer: 1 1 1 TPMI=1 TPMI=1 TPMI=1 ... ... • • • 1 layer: 1 layer: 1 layer: 3 3 3 TPMI=3 TPMI=3 TPMI=3 4 2 layers: 4 2 layers: 4 2 layers: TPMI=0 TPMI=0 TPMI=0 ... ... 2 layers: 2 layers: 9 2 layers: TPMI=5 TPMI=5 TPMI=5 10 10 10 3 layers: 3 layers: 3 layers: TPMI=0 TPMI=0 TPMI=0 11 11 11 4 layers: 4 lavers: 4 layers: TPMI=0 TPMI=0 TPMI=0 12 12 1 layer: 1 layer: 12-15 reserved TPMI=4 TPMI=4 19 19 1 layer: 1 layer: TPMI=11 TPMI=11 20 2 layers: 20 2 layers: TPMI=6 TPMI=6 27 2 layers: 27 2 layers: TPMI=13 TPMI=13 28 3 layers: 28 3 layers: TPMI=1 TPMI=1 29 29 3 layers: 3 layers: TPMI=2 TPMI=2 30 4 layers: 30 4 layers: TPMI=1 TPMI=1 31 4 layers: 31 4 layers:

TPMI=2

32

TPMI=2

1 layers:

	TPMI=12		
47	1 layers: TPMI=27		
48	2 layers: TPMI=14		
•••			
55	2 layers: TPMI=21		
56	3 layers: TPMI=3		
•••			
59	3 layers: TPMI=6		
60	4 layers: TPMI=3		
61	4 layers: TPMI=4		
62-63	reserved		

Table 7.3.1.1.2-3: Precoding information and number of lavers for 4 antenna ports, if transformPrecoder= enabled, or if transformPrecoder=disabled and maxRank = 1

- Table 7.3.1.1.2-	3: Precoding information and number	of layers for 4 antenna p	orts, if transformPrecoder= enabled, o	or if transformPrecoder=disa	bled and $maxRank = 1$
Bit field mapped to index	codebookSubset = fullyAndPartial AndNonCoheren t	Bit field mapped to index	codebookSubset = partialAndNonC oherent	Bit field mapped to index	codebookSubse t= nonCoherent
0	1 layer: TPMI=0	0	1 layer: TPMI=0	0	1 layer: TPMI=0
1	1 layer: TPMI=1	1	1 layer: TPMI=1	1	1 layer: TPMI=1
•••		•••		•••	
3	1 layer: TPMI=3	3	1 layer: TPMI=3	3	1 layer: TPMI=3
4	1 layer: TPMI=4	4	1 layer: TPMI=4		
11	1 layer: TPMI=11	11	1 layer: TPMI=11		
12	1 layers: TPMI=12	12-15	reserved		
•••	•••				
27	1 layers: TPMI=27				
28-31	reserved				

Table 7.3.1.1.2-4: Precoding information and number of layers, for 2 antenna ports, if transformPrecoder=disabled and maxRank = 2

Bit field mappe d to index	codebookSubset = fullyAndPartialAndNonC oherent	Bit field mappe d to index	codebookSubset = nonCoherent
0	1 layer: TPMI=0	0	1 layer: TPMI=0

1	1 layer: TPMI=1	1	1 layer: TPMI=1
2	2 layers: TPMI=0	2	2 layers: TPMI=0
3	1 layer: TPMI=2	3	reserved
4	1 layer: TPMI=3		
5	1 layer: TPMI=4		
6	1 layer: TPMI=5		
7	2 layers: TPMI=1		
8	2 layers: TPMI=2		
9-15	reserved		

Table 7.3.1.1.25: Precoding information and number of layers, for 2 antenna norts, if transformPrecoder= enabled, or if transformPrecoder= disabled and maxPank = 1

ecouing information and n	umber of layers, for 2 antenna ports, i	transformPrecoder= enable	a, or ii transformPrecoder= disabled
	codebookSubset		
Bit field	=	Bit field	codebookSubse
mapped to	fullyAndPartial	mapped to	t =
index	AndNonCoheren	index	nonCoherent
	t		
0	1 layer: TPMI=0	0	1 layer:
			TPMI=0
1	1 layer: TPMI=1	1	1 layer:
1	1 layer. 11 wii-1	1	TPMI=1
2	1 layer: TPMI=2		
3	1 layer: TPMI=3		
4	1 layer: TPMI=4		
5	1 layer: TPMI=5		
6-7	reserved		

Table 7.3.1.1.2-33: VRB-to-PRB mappin

Bit field mapped to index	VRB-to-PRB mapping
0	Non-interleaved
1	Interleaved

# [TS 38.214, clause 6.1.2.1]

When the UE is scheduled to transmit a transport block and no CSI report, or the UE is scheduled to transmit a transport block and a CSI report on PUSCH by a DCI, the *Time* domain resource assignment field value m of the DCI provides a row index m + 1 to an allocated table. The determination of the used resource allocation table is defined in subclause 6.1.2.1.1. The indexed row defines the slot offset K2, the start and length indicator *SLIV*, or directly the start symbol *S* and the allocation length *L*, and the PUSCH mapping type to be applied in the PUSCH transmission.

When the UE is scheduled to transmit a PUSCH with no transport block and with a CSI report by a CSI request field on a DCI, the Time-domain resource assignment field value m of the DCI provides a row index m+1 to an allocated table. The determination of the applied resource allocation table is defined in sub-clause 6.1.2.1.1. The indexed row defines the start and length indicator SLIV, or directly the start symbol S and the allocation length L, and the PUSCH mapping type to be applied in the PUSCH transmission and K2 is determined based on the corresponding list entries  $Y_j$ ,  $j=0,\ldots,N_{\mathrm{Rep}}-1$  of the higher layer parameter reportSlotConfig in CSI-ReportConfig for the

$$N_{
m Rep}$$
 triggered CSI Reporting Settings. The /th codepoint of K2 s determined as  $K_2 = \max_j Y_j$  where  $Y_j(i)$  is the /th codepoint of  $Y_j$ 

The slot where the UE shall transmit the PUSCH is determined by K2 as  $2^{\mu_{PUSCH}} 1 + K_2$  where n is the slot with the scheduling DCI, K2 is based on the numerology

of PUSCH, and  $\mu_{ ext{PUSCH}}$  and  $\mu_{ ext{PDCCH}}$  are the subcarrier spacing configurations for PUSCH and PDCCH, respectively, and

- The starting symbol S relative to the start of the slot, and the number of consecutive symbols L counting from the symbol S allocated for the PUSCH are determined from the start and length indicator SLIV of the indexed row:

- The PUSCH mapping type is set to Type A or Type B as defined in Subclause 6.4.1.1.3 of [4, TS 38.211] as given by the indexed row.

The UE shall consider the S and L combinations defined in table 6.1.2.1-1 as valid PUSCH allocations

Table 6.1.2.1-1: Valid S and / combinations

PUSCH	Normal cyclic prefix			Extended cyclic prefix		
mapping type	S	$\mid L$	S+L	S	$\mid L$	S+L
Type A	0	{4,	{4,,14}	0	{4,	{4,,12}
		,14}			,12}	
Type B	{0,	{1,	{1,,14}	{0,	{1,	{1,,12}
	,13}	,14}		,12}	,12}	

When the UE is configured with aggregationFactorUL > 1, the same symbol allocation is applied across the aggregationFactorUL consecutive slots and the PUSCH is limited to a single transmission layer. The UE shall repeat the TB across the aggregationFactorUL consecutive slots applying the same symbol allocation in each slot. The redundancy version to be applied on the n transmission occasion of the TB is determined according to table 6.1.2.1-2.

Table 6.1.2.1-2: Redundancy version when aggregationFactorUL >

$rv_{id}$ indicated by the	$rv_{id}$ to be applied to $n^{th}$ transmission occasion							
DCI scheduling the	$n \mod 4 = 0$	$n \mod 4 = 0$ $n \mod 4 = 1$ $n \mod 4 = 2$ $n \mod 4 = 3$						
PUSCH								
0	0	2	3	1				
2	2	3	1	0				
3	3	1	0	2				
1	1	0	2	3				

If the UE procedure for determining slot configuration, as defined in subclause 11.1 of [6, TS 38.213], determines symbols of a slot allocated for PUSCH as downlink symbols, the transmission on that slot is omitted for multi-slot PUSCH transmission.

38.214 clause 6.1.2.2]

The UE shall determine the resource block assignment in frequency domain using the resource allocation field in the detected PDCCH DCI. Two uplink resource allocation schemes type 0 and type 1 are supported. Uplink resource allocation scheme type 0 is supported for PUSCH only when transform precoding is disabled. Uplink resource allocation scheme type 1 is supported for PUSCH for both cases when transform precoding is enabled or disabled.

If the scheduling DCI is configured to indicate the uplink resource allocation type as part of the Frequency domain resource assignment field by setting a higher layer parameter resourceAllocation in pusch-Config to 'dynamicswitch', the UE shall use uplink resource allocation type 0 or type 1 as defined by this DCI field. Otherwise the UE shall use the uplink frequency resource allocation type as defined by the higher layer parameter resourceAllocation.

The UE shall assume that when the scheduling PDCCH is received with DCI format 0\_0, then uplink resource allocation type 1 is used.

If a bandwidth part indicator field is not configured in the scheduling DCI, the RB indexing for uplink type 0 and type 1 resource allocation is determined within the UE's bandwidth part. If a bandwidth part indicator field is configured in the scheduling DCI, the RB indexing for uplink type 0 and type 1 resource allocation is determined within the UE's bandwidth part indicated by bandwidth part indicator field value in the DCI, except for the case when DCI format 0\_0 is decoded in any PDCCH common search space in CORESET 0 in which case the initial bandwidth part shall be used. The UE shall upon detection of PDCCH intended for the UE determine first the uplink bandwidth part and then the resource

[38.214 clause 6.1.2.2.1]

In uplink resource allocation of type 0, the resource block assignment information includes a bitmap indicating the Resource Block Groups (RBGs) that are allocated to the scheduled UE where a RBG is a set of consecutive virtual resource blocks defined by higher layer parameter rbg-Sizeconfigured for PUSCH and the size of the carrier bandwidth part as defined in Table 6.1.2.2.1.1.

Table 6.1.2.2.1-1: Nominal RBG size P

Carrier Bandwidth Part	Configuration 1	Configuration 2
Size		
1 - 36	2	4
37 – 72	4	8
73 – 144	8	16
145 – 275	16	16

The total number of RBGs (  $N_{
m RBG}$  ) for a uplink carrier bandwidth part i of size  $N_{
m BWP,i}^{\it size}$  PRBs is given by

$$N_{RBG} = [(N_{BWP,i}^{size} + (N_{BWP,i}^{start} \mod P)) / P]]_{\text{where}}$$

. the size of the first RBG is  $RBG_0^{size} = P - N_{BWP,i}^{start} \mod P$ 

the size of the last RBG is  $RBG_{last}^{size} = (N_{BWP,i}^{start} + N_{BWP,i}^{size}) \mod P$  if  $(N_{BWP,i}^{start} + N_{BWP,i}^{size}) \mod P > 0$  and P otherwise.

- the size of all other RBG is P.

The bitmap is of size  $N_{
m RBG}$  bits with one bitmap bit per RBG such that each RBG is addressable. The RBGs shall be indexed in the order of increasing frequency of the carrier bandwidth part and starting at the lowest frequency. The order of RBG bitmap is such that RBG 0 to RBG  $N_{
m RBG}$  - 1 are mapped from MSB to LSB of the bitmap. The RBG is

allocated to the UE if the corresponding bit value in the bitmap is 1, the RBG is not allocated to the UE otherwise.

[38.214 clause 6.1.2.2.2]

In uplink resource allocation of type 1, the resource block assignment information indicates to a scheduled UE a set of contiguously allocated non-interleaved virtual resource

blocks within the active carrier bandwidth part of size  $N_{
m BWP}^{size}$  PRBs except for the case when DCI format 0\_0 is decoded in the Type0-PDCCH common search space in

CORESET 0 in which case the initial bandwidth part of size  $N_{
m BWP}^{\it size}$  shall be used.

An uplink type 1 resource allocation field consists of a resource indication value (RIV) corresponding to a starting virtual resource block (RB<sub>Start</sub>) and a length in terms of

contiguously allocated resource blocks  $L_{RBs}$  . The resource indication value is defined by

- if 
$$(L_{RBS}$$
 -  $1) \leq N_{BWP}^{size}$  /  $2$  then

$$RIV = N_{BWP}^{size} (L_{RBs} - 1) + RB_{start}$$

oloo

$$RIV = N_{BWP}^{size} (N_{BWP}^{size} - L_{RBs} + 1) + (N_{BWP}^{size} - 1 - RB_{start})$$

$$_{ ext{where}}\,L_{RBS}$$
  $_{ extstyle extstyle 1}$  and shall not exceed  $N_{BWP}^{\, ext{size}}$  -  $RB_{ ext{start}}$  .

# [TS 38.214, clause 6.1.4.1]

For the PUSCH assigned by a DCI format 0\_0/0\_1 with CRC scrambled by C-RNTI, new-RNTI, TC-RNTI, or SP-CSI-RNTI, the transform precoding is enabled if transformPrecoder in PUSCH-Config is not configured and msg3-transformPrecoding in rach-ConfigCommon is set to 'enabled'; otherwise the

For the PUSCH assigned by a DCI format 0\_0/0\_1 with CRC scrambled by CS-RNTI, or the PUSCH with configured grant using CS-RNTI, the transform precoding is enabled if transformPrecoder in ConfiguredGrantConfig is set to 'enabled'; otherwise the transform precoding is disabled.

For a PUSCH scheduled by RAR UL grant or for a PUSCH scheduled by a DCI format 0\_0/0\_1 with CRC scrambled by C-RNTI, TC-RNTI, or CS-RNTI, or SP-CSI-RNTI, or for a PUSCH with configured grant using CS-RNTI.

if transformPrecoder is disabled for this PUSCH transmission

- if mcs-Table in PUSCH-Config is set to 'qam256', and PUSCH is scheduled with C-RNTI or SP-CSI-RNTI, and PUSCH is assigned by DCI format 0\_1,
- the UE shall use IMCS and Table 5.1.3.1-2 to determine the modulation order (Om) and Target code rate (R) used in the physical uplink shared channel.

elseif the UE is not configured with new-RNTI, mcs-Table in PUSCH-Config is set to 'qam64LowSE', the PUSCH is scheduled with C-RNTI, or SP-CSI-RNTI, and the PUSCH is

- the UE shall use IMCS and Table 5.1.3.1-3 to determine the modulation order (Qm) and Target code rate (R) used in the physical uplink shared channel. elseif the UE is configured with new-RNTI, and the PUSCH is scheduled with new-RNTI.
- the UE shall use IMCS and Table 5.1.3.1-3 to determine the modulation order (Qm) and Target code rate (R) used in the physical uplink shared channel.
- elseif mcs-Table in ConfiguredGrantConfig is set to 'qam256', and PUSCH is scheduled with CS-RNTI,

  the UE shall use IMCS and Table 5.1.3.1-2 to determine the modulation order (Om) and Target code rate (R) used in the physical uplink shared channel.
- elseif mcs-Table in ConfiguredGrantConfig is set to 'qam64LowSE', and PUSCH is scheduled with CS-RNTI,
- the UE shall use IMCS and Table 5.1.3.1-3 to determine the modulation order (Qm) and Target code rate (R) used in the physical uplink shared channel.

else

- the UE shall use IMCS and Table 5.1.3.1-1 to determine the modulation order (Qm) and Target code rate (R) used in the physical uplink shared channel.

[TS 38.214, clause 5.1.3.1]

Table 5.1.3.1-1: MCS index table 1 for PDSCH

MCS	Modulation	Target code Rate R x	Spectral
Index	Order	[1024]	efficiency
$I_{MCS}$	$Q_m$		
0	2	120	0.2344
1	2	157	0.3066
2	2	193	0.3770
3	2	251	0.4902
4	2	308	0.6016
5	2	379	0.7402
6	2	449	0.8770
7	2	526	1.0273
8	2	602	1.1758
9	2	679	1.3262
10	4	340	1.3281
11	4	378	1.4766
12	4	434	1.6953
13	4	490	1.9141
14	4	553	2.1602
15	4	616	2.4063

16	4	658	2.5703
17	6	438	2.5664
18	6	466	2.7305
19	6	517	3.0293
20	6	567	3.3223
21	6	616	3.6094
22	6	666	3.9023
23	6	719	4.2129
24	6	772	4.5234
25	6	822	4.8164
26	6	873	5.1152
27	6	910	5.3320
28	6	948	5.5547
29	2	reserved	
30	4	reserved	
31	6	reserved	

[TS 38.214, clause 6.1.4.2]

For a PUSCH scheduled by RAR UL grant or for a PUSCH scheduled by a DCI format 0\_0/0\_1 with CRC scrambled by C-RNTI, new-RNTI, TC-RNTI, CS-RNTI, or SP-CSI-RNTI.

if 
$$0 \leq I_{MCS} \leq 27$$
 and transform precoding is disabled and Table 5.1.3.1-2 is used, or

. 
$$0 \leq I_{MCS} \leq$$
 28 and transform precoding is disabled and a table other than Table 5.1.3.1-2 is used, or

 $0 \leq I_{MCS} \leq$  and transform precoding is enabled, the UE shall first determine the TBS as specified below

- The UE shall first determine the number of REs (NRE) within the slot:

- A UE first determines the number of REs allocated for PUSCH within a PRB  $\left(N_{RE}^{'}
ight)$  by

. 
$$N_{RE}^{'}=N_{sc}^{RB}*N_{symb}^{sh}-N_{DMRS}^{PRB}-N_{oh}^{PRB}$$
, where  $N_{sc}^{RB}=12$  is the number of subcarriers in the frequency domain in a physical resource

block,  $N_{symb}^{sh}$  is the number of symbols of the PUSCH allocation within the slot,  $N_{DMRS}^{PRB}$  is the number of REs for DM-RS per PRB in the scheduled duration including

the overhead of the DM-RS CDM groups without data, as indicated by DCI format  $0\_1$  or as described for DCI format  $0\_0$  in Subclause 6.2.2, and  $N_{oh}^{PRB}$  is the overhead

configured by higher layer parameter xOverhead in PUSCH-ServingCellConfig. If the  $N_{oh}^{PRB}$  is not configured (a value from 0, 6, 12, or 18), the  $N_{oh}^{PRB}$  is assumed to be 0.

For MSG3 transmission the  $N_{oh}^{\,PRB}$  is always set to 0..

- A UE determines the total number of REs allocated for PUSCH  $(N_{RE})$  by  $N_{RE}=\min(156,N_{RE}^{'})$   $ightharpoonup_{PRB}$  where  $n_{PRB}$  is the total number of allocated

PRRs for the UE

- Next, proceed with steps 2-4 as defined in Subclause 5.1.3.2

else i

 $28 \le I_{MCS} \le 31$  and transform precoding is disabled and Table 5.1.3.1-2 is used, or

 $.~~28 \le I_{MCS} \le 31$  and transform precoding is enabled,

- the TBS is assumed to be as determined from the DCI transported in the latest PDCCH for the same transport block using  $0 \le I_{MCS} \le 27$  . If there is no PDCCH for

the same transport block using  $0 \le I_{MCS} \le 27$ , and if the initial PUSCH for the same transport block is transmitted with configured grant, the TBS shall be determined from the most recent configured scheduling PDCCH.

else

the TBS is assumed to be as determined from the DCI transported in the latest PDCCH for the same transport block using  $0 \le I_{MCS} \le 28$  . If there is no PDCCH for

the same transport block using  $0 \le I_{MCS} \le 28$  , and if the initial PUSCH for the same transport block is transmitted with configured grant, the TBS shall be determined from the most recent configured scheduling PDCCH.

[TS 38.214, clause 5.1.3.2]

2) Intermediate number of information bits (*Ninfo*) is obtained by  $N_{
m inf}\,_o=N_{RE}\cdot R\cdot Q_m\cdot v$  ,

 $_{\rm lf} N_{\rm inf o} \leq 3824$ 

Use step 3 as the next step of the TBS determination

else

Use step 4 as the next step of the TBS determination

end i

. 3) When 
$$N_{
m inf}\,_o\,\leq 3824$$
 , TBS is determined as follows

- quantized intermediate number of information bits 
$$N_{\inf o} = \max \left[ 24, 2^n \cdot \left[ \frac{N_{\inf o}}{2^n} \right] \right]$$
, where  $n = \max(3, \lceil \log_2(N_{\inf o}) \rceil - 6)$ 

- use Table 5.1.3.2-2 find the closest TBS that is not less than  $N_{
m inf}^{'}{}_{o}$  ,

Table 5.1.3.2-2: TBS for  $N_{\inf o} \leq 3824$ 

Index	TBS	Index	TBS	Index	TBS	Index	TBS
1	24	31	336	61	1288	91	3624
2	32	32	352	62	1320	92	3752
3	40	33	368	63	1352	93	3824
4	48	34	384	64	1416		
5	56	35	408	65	1480		
6	64	36	432	66	1544		
7	72	37	456	67	1608		
8	80	38	480	68	1672		
9	88	39	504	69	1736		
10	96	40	528	70	1800		
11	104	41	552	71	1864		
12	112	42	576	72	1928		
13	120	43	608	73	2024		
14	128	44	640	74	2088		
15	136	45	672	75	2152		
16	144	46	704	76	2216		
17	152	47	736	77	2280		
18	160	48	768	78	2408		
19	168	49	808	79	2472		
20	176	50	848	80	2536		
21	184	51	888	81	2600		
22	192	52	928	82	2664		
23	208	53	984	83	2728		
24	224	54	1032	84	2792		
25	240	55	1064	85	2856		
26	256	56	1128	86	2976		
27	272	57	1160	87	3104		
28	288	58	1192	88	3240		
29	304	59	1224	89	3368		
30	320	60	1256	90	3496		

4) When  $N_{
m inf}\,_o>3824$  , TBS is determined as follows.

- quantized intermediate number of information bits 
$$N_{\inf o}^{'} = \max \left(840, 2^n \right)^n$$

 $n = \lceil \log_2(N_{\inf o} - 24) \rceil - 5$ and ties in the round function are broken towards the next largest integer.

. . . if  $R \le 1/4$ 

$$TBS = 8 \cdot C \cdot \begin{bmatrix} \frac{1}{0} N_{\text{inf } o}^{'} + 24 \\ \frac{1}{0} - 24 \end{bmatrix} - 24 \begin{bmatrix} \frac{1}{0} N_{\text{inf } o}^{'} + 24 \\ \frac{1}{0} - 24 \end{bmatrix}$$

else  $N_{\mathrm{inf}~o}^{'}>8424$ 

$$TBS = 8 \cdot C \cdot \begin{bmatrix} \frac{0}{1} N_{\inf o}^{'} + 24 \\ \frac{1}{2} 8 \cdot C \end{bmatrix} - 24 \text{ where } C = \begin{bmatrix} \frac{0}{1} N_{\inf o}^{'} + 24 \\ \frac{1}{2} 8424 \end{bmatrix}$$

else

$$TBS = 8 \begin{bmatrix} \frac{1}{0} N_{\text{inf } o} + 24 \\ \frac{1}{0} \end{bmatrix} - 24$$

end i

end if

7.1.1.4.2.3.3 Test description

7.1.1.4.2.3.3.1 Pre-test conditions

Same Pre-test conditions as in clause 7.1.1.0 except set the NR Cell bandwidth and applicable BWP to maximum for the NR Band under test as specified in Table 5.3.5-1 in TS

38.101-1 [16] / TS 38.101-2 [17] (to enable testing of nPRB up to maximum value).

Test frequency NRf1 is as specified in TS 38.508-1 [4] clause 4.3.1 using the common highest UL and DL channel bandwidth and using the default subcarrier spacing specified in TS

38.508-1 [4] clause 6.2.3.1.

7.1.1.4.2.3.3.2 Test procedure sequence

Table 7.1.1.4.2.3.3.2-1: Maximum TBS for different UE categorie

UE Category	Maximum number of bits of a UL-SCH transport block
	received within a TTI

TS 38.306 [23] clause 4.1.2 require UE without ue-CategoryDL and ue-CategoryUL, to support Max TBS achievable based on max bandwidth of the Band under test.

Table 7.1.1.4.2.3.3.2-2: Number of downlink PDCP SDUs and PDCP SDU size used as test data

TBS	Number of	PDCP SDU size
[bits]	PDCP SDUs	[bits]
		(Note 1)
136 ≤ TBS ≤12128 note 2	1	8*FLOOR((TBS – 128)/8)
12129 ≤ TBS ≤24200	2	8*FLOOR((TBS – 200)/16)
24201 ≤ TBS ≤ 36272	3	8*FLOOR((TBS - 272)/24)
36273 ≤ TBS ≤48344	4	8*FLOOR((TBS – 344)/32)
48345≤ TBS ≤60416	5	8*FLOOR((TBS – 416)/40)
60417 ≤ TBS ≤ 72488	6	8*FLOOR((TBS-488)/48)
72489 ≤ TBS ≤84560	7	8*FLOOR((TBS - 560)/56)
84561 ≤ TBS ≤96632	8	8*FLOOR((TBS-632)/64)
96633< TBS ≤108704	9	8*FLOOR((TBS-704)/72)
10705 ≤ TBS ≤120776	10	8*FLOOR((TBS - 776)/80)
120777≤ TBS ≤132848	11	8*FLOOR((TBS-848)/88)
132849 ≤ TBS ≤ 144920	12	8*FLOOR((TBS - 920)/96)
TBS> 144920	13	8*FLOOR((TBS – 992)/104)

Note 1: Each PDCP SDU is limited to 1500 octets (to keep below maximum SDU size of ESM as specified in TS 24.301 [21] clause 9.9.4.12).

The PDCP SDU size of each PDCP SDU is

PDCP SDU size =  $(TBS - N*PDCP \text{ header size} - N*AMD PDU \text{ header size} - N*MAC \text{ header size} - Size of Timing Advance} - RLC Status PDU size- MAC header for RLC Status PDU) / N, where$ 

PDCP header size is 24 bits for the RLC AM and 18-bit SN case;

AMD PDU header size is 24 bits with 18 bit SN;

MAC header size for AMD PDU = 16 or 24 bits depending on L=8 or 16 bits. Worst case 24 is taken.

Size of Timing Advance MAC CE with header is 16 bits (if no Timing Advance and/or RLC status needs to be sent, padding will occur instead).

RLC Status PDU size = 24 bits with 1 ACK\_SN, With a MAC header of 16 bits.

This gives:

PDCP SDU size = 8\*FLOOR((TBS - N\*24 - N\*24 - N\*24 - 56)/(8\*N)) bits.

Note 2: According to the final PDCP SDU size formula in Note 1, the smallest TBS that can be tested is 136 bits.

Table 7.1.1.4.2.3.3.2-2A: Bandwidth part Dependent Parameters for Resource allocation 0 with start of BWP assumed as 0

	Dependent Pa		
		Allowed $N_{ m PRB}$ Values	
)	10000		
2	1	All 111	
2	2	2,4,6,8,10,12,16,18	
2	2	2,4,6,8,10,12,16,18,20,22,24	
2	1	All 125	
2	1	All 131	
2	2	2,4,6,8,10,12,16,18,20,22,24,26,28,30,32	
4	2	2,4,6,8,10,12,16,18,20,22,24,26,28,30,32,34,36,38	
4	3	3,4,7,8,11,12,15,16,19,20,23,24,27,28,31,32,35,36,39,40,43,44,47,48,51	
4	4	4,8,12,16,20,24,28,32,36,40,44,48,52	
4	1	1,4,5,8,9,12,13,16,17,20,21,24,25,28,29,32,33,36,37,40,41,44,45,48,49,	
		52,53,56,57,60,61,64,65	
4	2	2,4,6,8,10,12,16,18,20,22,24,26,28,30,32,34,36,38,40,42,44,46,48,50,52,	
		54,56,58,60,62,64,66	
		7,8,15,16,23,24,31,32,39,40,47,48,55,56,63,64,71,72,79	
8	2	2,8,10,16,18,24,26,32,34,40,42,48,50,56,58,64,66,72,74,80,82,88,90,96,	
		92,104,106	
8	3	3,8,11,16,19,24,27,32,35,40,43,48,51,56,59,64,67,72,75,80,83,88,91,	
		99,104,107	
8	4	4,8,12,16,20,24,28,32,36,40,44,48,52,56,60,64,68,72,76,80,84,88,92,96,	
	_	100,104, 108,112,116,120,124,128,132	
8	5	5,8,13,16,21,24,29,32,37,40,45,48,53,56,61,64,69,72,77,80,85,88,93,96,	
		101,104, 109,112,117,120,125,128,133	
8	/	7,8,15,16,23,24,31,32,39,40,47,48,55,56,63,64,71,72,79,80,87,88,95,96,	
1.0	0	103,104, 111,112,119,120,127,128,135	
16	8	8,16,24,32,40,48,56,64,72,80,88,96,104,112,120,128,136,144,152,160,	
16	0	168, 176,184,192,200,208,216 9,16,25,32,41,48,57,64,73,80,89,96,105,112,121,128,137,144,153,160,	
10	9	9,10,25,32,41,48,57,64,73,80,89,96,105,112,121,128,137,144,153,160, 169,176,185,192,201,208,217	
16	Ω	8,16,24,32,40,48,56,64,72,80,88,96,104,112,120,128,136,144,160,168,	
10	٥	176,184,192,200,208,216,224,232,240,248,256,264	
16	14	14,16,30,32,46,44,62,64,78,80,94,96,110,112, 126,128,142,144,158,	
10	**	160,174, 176,190,192, 206,208,222,224,238,240, 254,256,270	
16	1	1,16,17,32,33,48,49,64,65,80,81,96,97,112,113,128,129,144,145,160,	
10	*	161,176,171, 192,193, 208,209, 224,225,240,241,256,257,272,273	
	2 2 2 2 4 4 4 4	size P       of last RBG         2       1         2       2         2       1         2       2         2       1         2       1         2       2         4       2         4       4         4       1         4       2         8       7         8       3         8       4         8       5         8       7         16       8         16       8         16       8         16       14	

	Table 7.1.1.4.2.3.3.2-3: S	pecific Parameter
--	----------------------------	-------------------

Parameter	Value	Comment
mcs-Table	qam64	
resourceAllocation	dynamicSwitch	
rbg-Size	Not present	configuration 1 applicable
N <sup>start</sup> BWP	0	

Table 7.1.1.4.2.3.3.2-4: Main behavious

St	Procedure	Message Sequence		TP	Verdic
		U-	Message		t
		S	0000 70 00 5	00.4.14	2.4.0 (224.0
Relea	SEMCEPTION: Steps 1 to 5 are	_ 418	_ 3GPP TS 38.5	23 <u>-</u> 1 V1	.6. <u>1</u> .0 (2019
	repeated for allowed values of $N_{PRB}$				
	as per table 7.1.1.4.2.3.3.2-2A in				
	BWP, time domain resource as per				
	Table 7.1.1.4.2.0-1 and $I_{MCS}$ from 0				
	to 28.				
1	SS calculates or looks up TBS in TS	-	-	-	_
	38.214 [15] based on the value of S,				
	L, $I_{\text{MCS}}$ and $n_{PRB}$ .				
-	EXCEPTION: Steps 2 to 5 are	-	-	-	-
	performed if TBS is less than or				
	equal to UE capability "Maximum				
	number of UL-SCH transport block				
	bits received within a TTI" as				
	specified in Table 7.1.1.4.2.3.3.2-1				
	and larger than or equal to 136 bits as				
<u> </u>	specified in Table 7.1.1.4.2.3.3.2-2				
2	SS creates one or more PDCP SDUs	_	-	-	-
	depending on TBS in accordance with Table 7.1.1.4.2.3.3.2-2.				
3	After 300ms, the SS transmits all	<	MAC PDU (NxPDCP	-	-
_	PDCP SDUs (N <sub>SDUs</sub> ) as created in		SDUs)		
	step 2 in a MAC PDU.				
4	After 60ms of step 3 SS transmits UL	<	(UL Grant) (DCI: (DCI	† <u>-</u>	_
-	Grant DCI 0_1, and values of S, L,		Format $0_1$ , S, L, $I_{MCS}$ and		
	$I_{\text{MCS}}$ and $n_{PRB}$		$n_{PRB.}$ )		
5	CHECK: Does UE return the same	>	(NxPDCP SDUs)	1	P
5	number of PDCP SDUs with same			*	
	content as transmitted by the SS in				
	step 3 using Time, frequency				
	Resources and modulation and				
	coding scheme as configured by the				
	SS in step 4?				
_	EXCEPTION: Steps 6 to 10 are	_	_	† <u> </u>	1_
	repeated for allowed values of $N_{PRB}$				
	_				
	1 to $N_{\rm RB}^{\rm UL,BWP}$ in BWP, time domain				
	resource length L 3 to 14-S and $I_{MCS}$				
	from 0 to 28.				
6	SS calculates or looks up TBS in TS	-	-	-	
	38.214 [15] based on the value of S,				
	L, $I_{MCS}$ and $n_{PRB}$ .				
	EVCEDTION: Stans 74- 10				
-	EXCEPTION: Steps 7 to 10 are	-	-	-	-
	performed if TBS1 + TBS2 is less				
	than or equal to UE capability				
	"Maximum number of UL-SCH				
	transport block bits received within a				
	TTI" as specified in Table				
	7.1.1.4.2.3.3.2-1 and larger than or				
	equal to 136 bits as specified in Table				
	7.1.1.4.2.3.3.2-2.			1	
7	SS creates one or more PDCP SDUs	-	-	-	-
3GP	depending on TBS in accordance				
	with Table 7.1.1.4.2.3.3.2-2.		\		
Ω	After 300ms, the SS transmits all	L <	MAC DDII (NyDDCD	1 -	L

```
7.1.1.4.2.3.3.3 Specific message contents
      7.1.1.4.2.4 UL-SCH transport block size selection / DCI format 0_1 / RA type 0/RA Type 1 / 256QAM / Transform precoding disabled
       7.1.1.4.2.4.1 Test Purpose (TP)
       with { UE in RRC_CONNECTED state and mcs-Table is set as 'qam256' }
        when { UE has pending data for transmission and receives DCI format 1_1 indicating resource allocation type 0_a resource block assignment correspondent to __physical resource
       blocks. Time domain resource assignment and a modulation and coding }
         then { UE transmits MAC PDU's on PUSCH as per Modulation Coding scheme, time domain resource allocation and PRB's }
       with { UE in RRC_CONNECTED state and mcs-Table is set as 'qam256' }
        when { UE has pending data for transmission and receives DCI format 1_1 indicating resource allocation type 1 a res
       blocks, Time domain resource assignment and a modulation and coding }
       References: The conformance requirements covered in the present TC are specified in: TS 38.212 clause 7.3.1.1.1. TS 38.214 clause 6.1.2.1. 6.1.2.2. 6.1.2.1. 6.1.2.2. 6.1.4.1.5.1.3.1
      6.1.4.2 and 5.1.3.2. Unless otherwise stated these are Rel-15 requirements
      DCI format 0.1 is used for the scheduling of PUSCH in one cell.
       The following information is transmitted by means of the DCI format 0 1 with CRC scrambled by C-RNTI or CS-RNTI or SP-CSI-RNTI or new-RNTI:
         The value of this bit field is always set to 0, indicating an UL DCI format
       - Carrier indicator - 0 or 3 bits, as defined in Subclause 10.1 of [5, TS38,213].
        · UL/SUL indicator - 0 bit for UEs not configured with SUL in the cell or UEs configured with SUL in the cell but only PUCCH carrier in the cell is configured for PUSCH
       transmission; 1 bit for UEs configured with SUL in the cell as defined in Table 7.3.1.1.1-1.
   - Bandwidth part indicator - 0, 1 or 2 bits as determined by the number of UL BWPs n_{\mathrm{BWP,RRC}} configured by higher layers, excluding the initial UL bandwidth part. The bit width
       for this field is determined as [\log_2(n_{	ext{BWP}})] bits, where
  . n_{
m BWP} = n_{
m BWP,RRC} + 1_{
m if} n_{
m BWP,RRC} (3), in which case the bandwidth part indicator is equivalent to the higher layer parameter BWP-id;
   otherwise n_{
m BWP}=n_{
m BWP,RRC} , in which case the bandwidth part indicator is defined in Table 7.3.1.1.2-1;
  If a UE does not support active BWP change via DCI, the UE ignores this bit field.
  - Frequency domain resource assignment – number of bits determined by the following, where N_{
m RB}^{
m UL,BWP} is the size of the active UL bandwidth part:
  . N_{
m RBG} bits if only resource allocation type 0 is configured, where N_{
m RBG} is defined in Subclause 6.1.2.2.1 of [6, TS 38.214],
. . . [\log_2(N_{
m RB}^{
m UL,BWP}(N_{
m RB}^{
m UL,BWP}+1)/2)] bits if only resource allocation type 1 is configured, or
       \max^{\left(\left[\log_2(N_{\rm RB}^{\rm UL,BWP}(N_{\rm RB}^{\rm UL,BWP}+1)/2)\right]\right]},N_{\rm RBG}^{}\right)+1 \text{ bits if both resource allocation type 0 and 1 are configured.}
 - If both resource allocation type 0 and 1 are configured, the MSB bit is used to indicate resource allocation type 0 or resource allocation type 1, where the bit value of 0 indicates
                                                      indicates resource allocation type 1.
   For resource allocation type 0, the N_{
m RBG} LSBs provide the resource allocation as defined in Subclause 6.1.2.2.1 of [6, TS 38.214].
   - For resource allocation type 1, the [\log_2(N_{
m RB}^{
m UL,BWP}(N_{
m RB}^{
m UL,BWP}+1)/2)] LSBs provide the resource allocation as follows:
 - For PUSCH hopping with resource allocation type 1:
- N_{
m UL\_hop} MSB bits are used to indicate the frequency offset according to Subclause 6.3 of [6, TS 38.214], where N_{
m UL\_hop} =1 if the higher layer parameter
       frequencyHoppingOffsetLists contains two offset values and N_{
m UL\ hop}=2 if the higher layer parameter frequencyHoppingOffsetLists contains four offset values
 . [\log_2(N_{
m RB}^{
m UL,BWP}(N_{
m RB}^{
m UL,BWP}+1)/2)] - N_{
m UL,hop} bits provides the frequency domain resource allocation according to Subclause 6.1.2.2.2 of
      [6, TS 38.214]
      - For non-PUSCH hopping with resource allocation type 1:
  . [\log_2(N_{\mathrm{RB}}^{\mathrm{UL,BWP}}(N_{\mathrm{RB}}^{\mathrm{UL,BWP}}+1)/2)] bits provides the frequency domain resource allocation according to Subclause 6.1.2.2.2 of [6, TS 38.214]
      If "Bandwidth part indicator" field indicates a bandwidth part other than the active bandwidth part and if both resource allocation type 0 and 1 are configured for the indicated
       bandwidth part, the UE assumes resource allocation type 0 for the indicated bandwidth part if the bit width of the "Frequency domain resource assignment" field of the active
       bandwidth part is smaller than the bit width of the "Frequency domain resource assignment", field of the indicated bandwidth part.
       - Time domain resource assignment – 0, 1, 2, 3, or 4 bits as defined in Subclause 6.1.2.1 of [6, TS38.214]. The bit width for this field is determined as [\log_2(I)] bits.
       where I the number of entries in the higher layer parameter pusch-AllocationList.
          Frequency hopping flag – 0 or 1 bit:
       - 0 bit if only resource allocation type 0 is configured or if the higher layer parameter frequencyHopping is not configured;
```

1 bit according to Table 7.3.1.1.2-34 otherwise, only applicable to resource allocation type 1, as defined in Subclause 6.3 of [6, TS 38.214].

Modulation and coding scheme - 5 bits as defined in Subclause 6.1.4.1 of [6, TS 38.214] New data indicator – 1 bit - Redundancy version - 2 bits as defined in Table 7.3.1.1.1-2 HARQ process number - 4 bits 1 downlink assignment index – 1 or 2 bits: 1 bit for semi-static HARQ-ACK codebook 2 bits for dynamic HARQ-ACK codebook. nd 2 downlink assignment index – 0 or 2 bits: 2 bits for dynamic HARO-ACK codebook with two HARO-ACK sub-codebooks: 0 bit otherwise. TPC command for scheduled PUSCH - 2 bits as defined in Subclause 7.1.1 of [5, TS38.213]  $\sum_{k=1}^{\min[L_{\max},N_{\mathrm{SRS}}]} \left\| \begin{array}{c} N_{\mathrm{SRS}} \\ k \end{array} \right\| \left\| \begin{array}{c} 0 \\ 0 \end{array} \right\| \log_2(N_{\mathrm{SRS}}) \right\| \text{ bits, where } N_{\mathrm{SRS}} \text{ is the number of configured SRS}$  $\lceil \log_2 
vert$ ated with the higher layer parameter usage of value 'codeBook' or 'nonCodeBook', and  $L^{
m PUSCH}_{
m max}$  is the maximum number of supported 7.3.1.1.2-28/29/30/31 if the higher layer parameter *txConfig* = nonCodebook, where  $N_{
m SRS}$  is the ces in the SRS resource set associated with the higher layer parameter usage of value 'nonCodeBook'; bits according to Tables 7.3.1.1.2-32 if the higher layer parameter txConfig = codebook, where  $N_{\rm SRS}$  is the number of configured SRS resources in the SRS resource set associated with the higher layer parameter usage of value 'codeBook'. Precoding information and number of layers – number of bits determined by the following: 0 bits if the higher layer parameter txConfig = nonCodeBook; 0 bits for 1 antenna port and if the higher layer parameter txConfig = codebook: 4, 5, or 6 bits according to Table 7.3.1.1.2-2 for 4 antenna ports, if txConfig = codebook, and according to the values of higher layer parameters transformPrecoder, maxRank, and - 2, 4, or 5 bits according to Table 7.3.1.1.2-3 for 4 antenna ports, if txConfig = codebook, and according to the values of higher layer parameters transformPrecoder, maxRank, and codebookSubset: 2 or 4 bits according to Table7.3.1.1.2-4 for 2 antenna ports, if txConfig = codebook, and according to the values of higher layer parameters maxRank and codebookSubset; 1 or 3 bits according to Table 7.3.1.1.2-5 for 2 antenna ports, if txConfig = codebook, and according to the values of higher layer parameters maxRank and codebookSubset. Antenna ports – number of bits determined by the following 2 bits as defined by Tables 7.3.1.1.2-6, if transformPrecoder=enabled, dmrs-Type=1, and maxLength=1 4 bits as defined by Tables 7.3.1.1.2-7, if transformPrecoder=enabled, dmrs-Type=1, and maxLength=2; 3 bits as defined by Tables 7.3.1.1.2-8/9/10/11, if transformPrecoder=disabled, dmrs-Type=1, and maxLength=1, and the value of rank is determined according to the SRS resource. . 4 bits as defined by Tables 7.3.1.1.2.12/13/14/15, if transformPrecoder=disabled, dmrs-Type=1, and may engine 2, and the value of rank is determined according to the SRS resource indicator field if the higher layer parameter txConfig = nonCodebook and according to the Precoding information and number of layers field if the higher layer parameter - 4 bits as defined by Tables 7.3.1.1.2-16/17/18/19, if transformPrecoder=disabled, dmrs-Type=2, and maxLength=1, and the value of rank is determined according to the SRS resource indicator field if the higher layer parameter txConfig = nonCodebook and according to the Precoding information and number of layers field if the higher layer parameter - 5 bits as defined by Tables 7.3.1.1.2-20/21/22/23, if transformPrecoder=disabled, dmrs-Type=2, and maxLength=2, and the value of rank is determined according to the SRS resource indicator field if the higher layer parameter txConfig = nonCodebook and according to the Precoding information and number of layers field if the higher layer parameter where the number of CDM groups without data of values 1, 2, and 3 in Tables 7.3.1.1.2-6 to 7.3.1.1.2-23 refers to CDM groups {0}, {0,1}, and {0, 1,2} respectively. If a UE is configured with both dmrs-UplinkForPUSCH-MappingTypeA and dmrs-UplinkForPUSCH-MappingTypeB, the bit width of this field equals  $\max\{X_{\Delta},X_{R}\}$  where  $X_A$  is the "Antenna ports" bit width derived according to dmrs-UplinkForPUSCH-Mapping TypeA and  $X_B$  is the "Antenna ports" bit width derived according to dmrs-UplinkForPUSCH-MappingTypeB. A number of  $|X_A - X_B^{\dagger}|$  zeros are padded in the MSB of this field, if the mapping type of the PUSCH corresponds to the smaller value of  $|X_A|$  $_{\mathsf{and}} X_B$ - SRS request - 2 bits as defined by Table 7.3.1.1.2-24 for UEs not configured with SUL in the cell: 3 bits for UEs configured SUL in the cell where the first bit is the non-SUL/SUL indicator as defined in Table 7.3.1.1.1 and the second and third bits are defined by Table 7.3.1.1.2-24. This bit field may also indicate the associated CSFRS according to Subclau 6.1.1.2 of [6, TS 38,214]. CSI request – 0, 1, 2, 3, 4, 5, or 6 bits determined by higher layer parameter reportTriggerSize. CBG transmission information (CBGTI) - 0, 2, 4, 6, or 8 bits determined by higher layer parameter maxCodeBlockGroupsPerTransportBlock for PUSCH. - PTRS-DMRS association - number of bits determined as follows 0 bit if PTRS-UplinkConfig is not configured and transformPrecoder=disabled, or if transformPrecoder=enabled, or if maxRank=1;

2 bits otherwise, where Table 7.3.1.1.2-25 and 7.3.1.1.2-26 are used to indicate the association between PTRS port(s) and DMRS port(s) for transmission of one PT-RS port and

If "Bandwidth part indicator" field indicates a bandwidth part other than the active bandwidth part and the "PTRS-DMRS association" field is present for the indicated bandwidth part

but not present for the active bandwidth part, the UE assumes the "PTRS-DMRS association" field is not present for the indicated bandwidth part.

two PT-RS ports respectively, and the DMRS ports are indicated by the Antenna ports field.

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- beta\_offset indicator - 0 if the higher layer parameter betaOffsets = semiStatic; otherwise 2 bits as defined by Table 9.3-3 in [5, TS 38.213].

- DMRS sequence initialization - 0 if the higher layer parameter transformPrecoder=enabled; 1 bit if the higher layer parameter transformPrecoder=disabled and both

scramblingID0 and scramblingID1 are configured in DMRS-UplinkConfig, for  $n_{
m SCID}$  selection defined in Subclause 6.4.1.1.1.1 of [4, TS 38.211].

- UL-SCH indicator – 1 bit. A value of "1" indicates UL-SCH shall be transmitted on the PUSCH and a value of "0" indicates UL-SCH shall not be transmitted on the PUSCH.

For a UE configured with SUL in a cell, if PUSCH is configured to be transmitted on both the SUL and the non-SUL of the cell and if the number of information bits in format 0\_1 for the SUL is not equal to the number of information bits in format 0\_1 for the non-SUL, zeros shall be appended to smaller format 0\_1 until the payload size equals that of the larger format 0\_1.

- Table 7.3.1.1.2-1: Bandwidth part indicator

Value of BWP indicator field	Bandwidth part			
2 bits	Banuwium part			
00	First bandwidth part configured by higher layers			
01	Second bandwidth part configured by higher layers			
10	Third bandwidth part configured by higher layers			
11	Fourth bandwidth part configured by higher layers			

Table 7.3.1.1.2-2: Precoding information and number of layers, for 4 antenna ports, if transformPrecoder=disabled and maxRank = 2 or 3 or 4

Bit field mappe d to index	codebookSubset = fullyAndPartialAndNonCoh erent	Bit field mappe d to index	codebookSubset = partialAndNonCohe rent	Bit field mappe d to index	codebookSubse t= nonCoherent
0	1 layer: TPMI=0	0	1 layer: TPMI=0	0	1 layer: TPMI=0
1	1 layer: TPMI=1	1	1 layer: TPMI=1	1	1 layer: TPMI=1
•••		•••		•••	
3	1 layer: TPMI=3	3	1 layer: TPMI=3	3	1 layer: TPMI=3
4	2 layers: TPMI=0	4	2 layers: TPMI=0	4	2 layers: TPMI=0
	•••		•••		•••
9	2 layers: TPMI=5	9	2 layers: TPMI=5	9	2 layers: TPMI=5
10	3 layers: TPMI=0	10	3 layers: TPMI=0	10	3 layers: TPMI=0
11	4 layers: TPMI=0	11	4 layers: TPMI=0	11	4 layers: TPMI=0
12	1 layer: TPMI=4	12	1 layer: TPMI=4	12-15	reserved
19	1 layer: TPMI=11	19	1 layer: TPMI=11		
20	2 layers: TPMI=6	20	2 layers: TPMI=6		
27	2 layers: TPMI=13	27	2 layers: TPMI=13		
28	3 layers: TPMI=1	28	3 layers: TPMI=1		
29	3 layers: TPMI=2	29	3 layers: TPMI=2		
30	4 layers: TPMI=1	30	4 layers: TPMI=1		
31	4 layers: TPMI=2	31	4 layers: TPMI=2		
32	1 layers: TPMI=12				
•••					
47	1 layers: TPMI=27				
48	2 layers: TPMI=14				
•••					
55	2 layers: TPMI=21				
56	3 layers: TPMI=3				

•••			
59	3 layers: TPMI=6		
60	4 layers: TPMI=3		
61	4 layers: TPMI=4		
62-63	reserved		

Table 7.3.1.1.2-3: Precoding information and number of layers for 4 antenna ports, if transformPrecoder= enabled, or if transformPrecoder=disabled and maxRank =

- Iab	le 7.3.1.1.2-3: Precoding information and number of layers fo	4 antenna ports,	ii transformPrecoder= enabled, of ii transform	Precouer=uisable	u anu maxrank = 1
Bit field mappe d to index	codebookSubset = fullyAndPartialAndNonCoh erent	Bit field mappe d to index	codebookSubset= partialAndNonCohe rent	Bit field mappe d to index	codebookSubse t= nonCoherent
0	1 layer: TPMI=0	0	1 layer: TPMI=0	0	1 layer: TPMI=0
1	1 layer: TPMI=1	1	1 layer: TPMI=1	1	1 layer: TPMI=1
•••	•••	•••	•••	•••	•••
3	1 layer: TPMI=3	3	1 layer: TPMI=3	3	1 layer: TPMI=3
4	1 layer: TPMI=4	4	1 layer: TPMI=4		
•••	•••		•••		
11	1 layer: TPMI=11	11	1 layer: TPMI=11		
12	1 layers: TPMI=12	12-15	reserved		
•••					
27	1 layers: TPMI=27				
28-31	reserved				

Table 7.3.1.1.2-4: Precoding information and number of layers, for 2 antenna ports, if transformPrecoder=disabled and maxRank = 2

Bit field mappe d to index	codebookSubset = fullyAndPartialAndNonCoh erent	Bit field mappe d to index	codebookSubset = nonCoherent
0	1 layer: TPMI=0	0	1 layer: TPMI=0
1	1 layer: TPMI=1	1	1 layer: TPMI=1
2	2 layers: TPMI=0	2	2 layers: TPMI=0
3	1 layer: TPMI=2	3	reserved
4	1 layer: TPMI=3		
5	1 layer: TPMI=4		
6	1 layer: TPMI=5		
7	2 layers: TPMI=1		
8	2 layers: TPMI=2		
9-15	reserved		

Table 7.3.1.1.2-5: Precoding information and number of layers, for 2 antenna ports, if transformPrecoder= enabled, or if transformPrecoder= disabled and maxRank = 1

Bit	codebookSubset =	Bit	codebookSubs
field	fullyAndPartialAndNonCoh	field	et =
mappe	erent	mappe	nonCoherent
d to		d to	

index		index	
0	1 layer: TPMI=0	0	1 layer: TPMI=0
1	1 layer: TPMI=1	1	1 layer: TPMI=1
2	1 layer: TPMI=2		
3	1 layer: TPMI=3		
4	1 layer: TPMI=4		
5	1 layer: TPMI=5		
6-7	reserved		

Table 7.3.1.1.2-33: VRB-to-PRB mappin

Bit field mapped to index	VRB-to-PRB mapping
0	Non-interleaved
1	Interleaved

### [TS 38.214, clause 6.1.2.1]

When the UE is scheduled to transmit a transport block and no CSI report, or the UE is scheduled to transmit a transport block and a CSI report on PUSCH by a DCI, the *Time* domain resource assignment field value md of the DCI provides a row index m + 1 to an allocated table. The determination of the used resource allocation table is defined in subclause 6.1.2.1.1. The indexed row defines the slot offset K2, the start and length indicator *SLIV*, or directly the start symbol S and the allocation length L, and the PUSCH mapping type to be applied in the PUSCH transmission.

When the UE is scheduled to transmit a PUSCH with no transport block and with a CSI report by a CSI request field on a DCI, the Time-domain resource assignment field value m of the DCI provides a row index m+1 to an allocated table. The determination of the applied resource allocation table is defined in sub-clause 6.1.2.1.1. The indexed row defines the start and length indicator SLIV, or directly the start symbol S and the allocation length L, and the PUSCH mapping type to be applied in the PUSCH transmission and K2 is determined based on the corresponding list entries  $Y_j$ ,  $j=0,\ldots,N_{\mathrm{Rep}}-1$  of the higher layer parameter reportSlotConfig in CSI-ReportConfig for the

$$N_{
m Rep}$$
 triggered CSI Reporting Settings. The *i*th codepoint of K2 s determined as  $K_2 = \max_j Y_j$  where  $Y_j(i)$  is the *i*th codepoint of  $Y_j$  .

- The slot where the UE shall transmit the PUSCH is determined by K2 as  $n = 2^{\mu_{PUSCH}} + K_2$  where n is the slot with the scheduling DCI, K2 is based on the numerology  $n = 2^{\mu_{PDCCH}}$ 

of PUSCH, and  $\mu_{
m PUSCH}$  and  $\mu_{
m PDCCH}$  are the subcarrier spacing configurations for PUSCH and PDCCH, respectively, and

- The starting symbol S relative to the start of the slot, and the number of consecutive symbols L counting from the symbol S allocated for the PUSCH are determined from the start and length indicator SLIV of the indexed row:

$$(L-1) \le 7$$
 then

$$SLIV = 14 \cdot (L - 1) + S$$

else

$$SLIV = 14 \cdot (14 - L + 1) + (14 - 1 - S)$$

 $_{ ext{where}}\,0$  <  $L \leq 14$  - S , and

- The PUSCH mapping type is set to Type A or Type B as defined in Subclause 6.4.1.1.3 of [4, TS 38.211] as given by the indexed row.

The UE shall consider the S and L combinations defined in table 6.1.2.1-1 as valid PUSCH allocations

Table 6.1.2.1-1: Valid S and L combinations

PUSCH	Normal cyclic prefix			Extended cyclic prefix		
mapping type	S	$\mid L$	S+L	S	L	S+L
Type A	0	{4,	{4,,14}	0	{4,	{4,,12}
		,14}			,12}	
Type B	{0,	{1,	{1,,14}	{0,	{1,	{1,,12}
	,13}	,14}		,12}	,12}	

When the UE is configured with aggregationFactorUL > 1, the same symbol allocation is applied across the aggregationFactorUL consecutive slots and the PUSCH is limited to a single transmission layer. The UE shall repeat the TB across the aggregationFactorUL consecutive slots applying the same symbol allocation in each slot. The redundancy version to be applied on the ntransmission occasion of the TB is determined according to table 6.1.2.1-2.

Table 6.1.2.1-2: Redundancy version when aggregationFactorUL >

 $rv_{id}$  indicated by the  $rv_{id}$  to be applied to  $n^{th}$  transmission occasion

DCI scheduling the	$n \mod 4 = 0$	<i>n</i> mod 4 = 1	$n \mod 4 = 2$	$n \mod 4 = 3$
PUSCH				
0	0	2	3	1
2	2	3	1	0
3	3	1	0	2
1	1	0	2	3

If the UE procedure for determining slot configuration, as defined in subclause 11.1 of [6, TS 38.213], determines symbols of a slot allocated for PUSCH as downlink symbols, the

[38.214 clause 6.1.2.2]

The UE shall determine the resource block assignment in frequency domain using the resource allocation field in the detected PDCCH DCI. Two uplink resource allocation schemes type 0 and type 1 are supported. Uplink resource allocation scheme type 0 is supported for PUSCH only when transform precoding is disabled. Uplink resource allocation scheme type 1 is supported for PUSCH for both cases when transform precoding is enabled or disabled.

If the scheduling DCI is configured to indicate the uplink resource allocation type as part of the Frequency domain resource assignment field by setting a higher layer parameter resourceAllocation in pusch-Config to 'dynamicswitch', the UE shall use uplink resource allocation type 0 or type 1 as defined by this DCI field. Otherwise the UE shall use the uplink frequency resource allocation type as defined by the higher layer parameter resourceAllocation.

The UE shall assume that when the scheduling PDCCH is received with DCI format 0 0, then uplink resource allocation type 1 is used.

If a bandwidth part indicator field is not configured in the scheduling DCI, the RB indexing for uplink type 0 and type 1 resource allocation is determined within the UE's active bandwidth part. If a bandwidth part indicator field is configured in the scheduling DCI, the RB indexing for uplink type 0 and type 1 resource allocation is determined within the UE's bandwidth part indicated by bandwidth part indicator field value in the DCI, except for the case when DCI format 0\_0 is decoded in any PDCCH common search space in CORESET 0 in which case the initial bandwidth part shall be used. The UE shall upon detection of PDCCH intended for the UE determine first the uplink bandwidth part and then the resource allocation within the bandwidth part.

[38.214 clause 6.1.2.2.1]

In uplink resource allocation of type 0, the resource block assignment information includes a bitmap indicating the Resource Block Groups (RBGs) that are allocated to the scheduled UE where a RBG is a set of consecutive virtual resource blocks defined by higher layer parameter rbg-Sizeconfigured for PUSCH and the size of the carrier bandwidth part as defined in Table 6.1.2.2.1-1.

Table 6.1.2.2.1-1: Nominal RBG size P

Carrier Bandwidth Part	Configuration 1	Configuration 2
Size		
1 - 36	2	4
37 – 72	4	8
73 – 144	8	16
145 – 275	16	16

The total number of RBGs (  $N_{
m RBG}$  ) for a uplink carrier bandwidth part i of size  $N_{
m BWP,i}^{\it size}$  PRBs is given by

$$N_{RBG} = [(N_{BWP,i}^{size} + (N_{BWP,i}^{start} \mod P)) / P]]_{\text{where}}$$

. the size of the first RBG is  $RBG_0^{\it size} = \! P$  -  $\left. N_{\it BWP,i}^{\it start} \mod P \right|$ 

the size of the last RBG is 
$$RBG_{last}^{size} = (N_{BWP,i}^{start} + N_{BWP,i}^{size}) \mod P$$
 if  $(N_{BWP,i}^{start} + N_{BWP,i}^{size}) \mod P > 0$  and P otherwise

- the size of all other RBG is P.

The bitmap is of size  $N_{
m RBG}$  bits with one bitmap bit per RBG such that each RBG is addressable. The RBGs shall be indexed in the order of increasing frequency of the carrier

bandwidth part and starting at the lowest frequency. The order of RBG bitmap is such that RBG 0 to RBG  $N_{
m RBG}$  = 1 are mapped from MSB to LSB of the bitmap. The RBG is allocated to the UE if the corresponding bit value in the bitmap is 1, the RBG is not allocated to the UE otherwise.

[38.214 clause 6.1.2.2.2]

In uplink resource allocation of type 1, the resource block assignment information indicates to a scheduled UE a set of contiguously allocated non-interleaved virtual resource

blocks within the active carrier bandwidth part of size  $N_{
m BWP}^{size}$  PRBs except for the case when DCI format 0\_0 is decoded in the Type0-PDCCH common search space in

CORESET 0 in which case the initial bandwidth part of size  $N_{
m BWP}^{\it size}$  shall be used.

An uplink type 1 resource allocation field consists of a resource indication value (RIV) corresponding to a starting virtual resource block (  $RB_{start}$  ) and a length in terms of

contiguously allocated resource blocks  $L_{RBs}$  . The resource indication value is defined by

- if 
$$(L_{RBS}$$
 -  $1) \leq N_{BWP}^{size}$  /  $2$  then

$$RIV = N_{BWP}^{size}(L_{RBs} - 1) + RB_{start}$$

- else

$$RIV = N_{BWP}^{size} (N_{BWP}^{size} - L_{RBs} + 1) + (N_{BWP}^{size} - 1 - RB_{start})$$

 $_{ ext{where}}\,L_{RBS}$   $_{ extstyle extstyle 1}$  and shall not exceed  $N_{BWP}^{\, size}$  -  $RB_{start}$  .

[TS 38.214, clause 6.1.4.1]

- For the PUSCH assigned by a DCI format 0\_0/0\_1 with CRC scrambled by C-RNTI, new-RNTI, TC-RNTI, or SP-CSI-RNTI, the transform precoding is enabled if transformPrecoder in PUSCH-Config is not configured and msg3-transformPrecoding in rach-ConfigCommon is set to 'enabled'; otherwise the transform precoding is disabled.
- For the PUSCH assigned by a DCI format 0\_0/0\_1 with CRC scrambled by CS-RNTI, or the PUSCH with configured grant using CS-RNTI, the transform precoding is enabled if
- For a PUSCH scheduled by RAR UL grant or for a PUSCH scheduled by a DCI format 0\_0/0\_1 with CRC scrambled by C-RNTI, TC-RNTI, or CS-RNTI, or SP-CSI-RNTI, or for a PUSCH with configured grant using CS-RNTI,
  - if transformPrecoder is disabled for this PUSCH transmission
  - if mcs-Table in PUSCH-Config is set to 'qam256', and PUSCH is scheduled with C-RNTI or SP-CSI-RNTI, and PUSCH is assigned by DCI format 0\_1,
  - the UE shall use IMCS and Table 5.1.3.1-2 to determine the modulation order (Qm) and Target code rate (R) used in the physical uplink shared channel.
  - elseif the UE is not configured with new-RNTI, mcs-Table in PUSCH-Config is set to 'qam64LowSE', the PUSCH is scheduled with C-RNTI, or SP-CSI-RNTI, and the PUSCH is assigned by a PDCCH in a UE-specific search space,
  - the UE shall use IMCS and Table 5.1.3.1-3 to determine the modulation order (Qm) and Target code rate (R) used in the physical uplink shared channel. elseif the UE is configured with new-RNTI, and the PUSCH is scheduled with new-RNTI,
  - the UE shall use IMCS and Table 5.1.3.1-3 to determine the modulation order (Qm) and Target code rate (R) used in the physical uplink shared channel.
  - the UE shall use IMCS and Table 5.1.3.1-2 to determine the modulation order (Qm) and Target code rate (R) used in the physical uplink shared channel.
  - elseif mcs-Table in ConfiguredGrantConfig is set to 'qam64LowSE', and PUSCH is scheduled with CS-RNTI,

- elseif mcs-Table in ConfiguredGrantConfig is set to 'qam256', and PUSCH is scheduled with CS-RNTI,

· else

the UE shall use IMCS and Table 5.1.3.1-3 to determine the modulation order (Qm) and Target code rate (R) used in the physical uplink shared channel.

- the UE shall use IMCS and Table 5.1.3.1-1 to determine the modulation order (Qm) and Target code rate (R) used in the physical uplink shared channel.

[TS 38.214, clause 5.1.3.1]

Table 5.1.3.1-2: MCS index table 2 for PDSCH

MCS	Modulation	Target code Rate R x	Spectral
Index	Order	[1024]	efficiency
$I_{MCS}$	$Q_m$		
0	2	120	0.2344
1	2	193	0.3770
2	2	308	0.6016
3	2	449	0.8770
4	2	602	1.1758
5	4	378	1.4766
6	4	434	1.6953
7	4	490	1.9141
8	4	553	2.1602
9	4	616	2.4063
10	4	658	2.5703
11	6	466	2.7305
12	6	517	3.0293
13	6	567	3.3223
14	6	616	3.6094
15	6	666	3.9023
16	6	719	4.2129
17	6	772	4.5234
18	6	822	4.8164
19	6	873	5.1152
20	8	682.5	5.3320
21	8	711	5.5547
22	8	754	5.8906
23	8	797	6.2266
24	8	841	6.5703
25	8	885	6.9141
26	8	916.5	7.1602
27	8	948	7.4063
28	2	reserved	
29	4	reserved	_

30	6	reserved
31	8	reserved

[TS 38.214, clause 6.1.4.2

For a PUSCH scheduled by RAR UL grant or for a PUSCH scheduled by a DCI format 0\_0/0\_1 with CRC scrambled by C-RNTI, new-RNTI, TC-RNTI, CS-RNTI, or SP-CSI-RNTI.

- .  $0 \leq I_{MCS} \leq$  27 and transform precoding is disabled and Table 5.1.3.1-2 is used, or
- .  $0 \leq I_{MCS} \leq$  28 and transform precoding is disabled and a table other than Table 5.1.3.1-2 is used, or
- .  $0 \leq I_{MCS} \leq 27$  and transform precoding is enabled, the UE shall first determine the TBS as specified below

- The UE shall first determine the number of REs (NRE) within the slot:

- A UE first determines the number of REs allocated for PUSCH within a PRB  $(N_{RE}^{'})_{
  m by}$
- .  $N_{RE}^{'}=N_{sc}^{RB}*N_{symb}^{sh}$   $N_{DMRS}^{PRB}$   $N_{oh}^{PRB}$  , where  $N_{sc}^{RB}=12$  is the number of subcarriers in the frequency domain in a physical resource

block,  $N_{symb}^{sh}$  is the number of symbols of the PUSCH allocation within the slot,  $N_{DMRS}^{PRB}$  is the number of REs for DM-RS per PRB in the scheduled duration including

the overhead of the DM-RS CDM groups without data, as indicated by DCI format 0\_1 or as described for DCI format 0\_0 in Subclause 6.2.2, and  $N_{oh}^{PRB}$  is the overhead

configured by higher layer parameter *xOverhead* in *PUSCH-ServingCellConfig*. If the  $N_{oh}^{PRB}$  is not configured (a value from 0, 6, 12, or 18), the  $N_{oh}^{PRB}$  is assumed to be 0.

- A UE determines the total number of REs allocated for PUSCH  $(N_{RE})$  by  $N_{RE}=\min(156,N_{RE}^{'})$   $ightharpoonup_{PRB}$  where  $n_{PRB}$  is the total number of allocated

### PRBs for the UE

- Next, proceed with steps 2-4 as defined in Subclause 5.1.3.2
- else if
- $28 \le I_{MCS} \le 31$  and transform precoding is disabled and Table 5.1.3.1-2 is used, or
- .  $28 \le I_{MCS} \le 31$  and transform precoding is enabled,
  - the TBS is assumed to be as determined from the DCI transported in the latest PDCCH for the same transport block using  $0 \le I_{MCS} \le 27$  . If there is no PDCCH for

the same transport block using  $0 \le I_{MCS} \le 27$ , and if the initial PUSCH for the same transport block is transmitted with configured grant, the TBS shall be determined

from the most recent configured scheduling PDCCH.

else

the TBS is assumed to be as determined from the DCI transported in the latest PDCCH for the same transport block using  $0 \le I_{MCS} \le 28$  . If there is no PDCCH for

the same transport block using  $0 \le I_{MCS} \le 28$ , and if the initial PUSCH for the same transport block is transmitted with configured grant, the TBS shall be determined

[TS 38.214, clause 5.1.3.2]

- 2) Intermediate number of information bits (Ninfo) is obtained by  $N_{
  m inf}\,_o=N_{RE}\cdot R\cdot Q_m\cdot v$  ,
- <sub>If</sub> N<sub>inf o</sub> ≤3824
- Use step 3 as the next step of the TBS determination
  - else
- Use step 4 as the next step of the TBS determination

end if

- 3) When  $N_{
  m inf}_{o} \leq 3824$  , TBS is determined as follows
- quantized intermediate number of information bits  $N_{\inf o} = \max \left[ 24, 2^n \cdot \left[ \frac{N_{\inf o}}{2^n} \right] \right]$  , where  $n = \max(3, \left[ \log_2(N_{\inf o}) \right] 6)$
- use Table 5.1.3.2-2 find the closest TBS that is not less than  $N_{
  m inf}^{'}{}_{o}$  .
- $N_{\text{inf }o} \leq 3824$

III O							
Index	TBS	Index	TBS	Index	TBS	Index	TBS
1	24	31	336	61	1288	91	3624
2	32	32	352	62	1320	92	3752
3	40	33	368	63	1352	93	3824
4	48	34	384	64	1416		
5	56	35	408	65	1480		
6	64	36	432	66	1544		
7	72	37	456	67	1608		

8	80	38	480	68	1672	
9	88	39	504	69	1736	
10	96	40	528	70	1800	
11	104	41	552	71	1864	
12	112	42	576	72	1928	
13	120	43	608	73	2024	
14	128	44	640	74	2088	
15	136	45	672	75	2152	
16	144	46	704	76	2216	
17	152	47	736	77	2280	
18	160	48	768	78	2408	
19	168	49	808	79	2472	
20	176	50	848	80	2536	
21	184	51	888	81	2600	
22	192	52	928	82	2664	
23	208	53	984	83	2728	
24	224	54	1032	84	2792	
25	240	55	1064	85	2856	
26	256	56	1128	86	2976	
27	272	57	1160	87	3104	
28	288	58	1192	88	3240	
29	304	59	1224	89	3368	
30	320	60	1256	90	3496	

4) When  $N_{
m inf}\,_o>3824$  TBS is determined as follows.

- quantized intermediate number of information bits 
$$N_{\inf o} = \max \left( 840, 2^n \right)$$

$$n = [\log_2(N_{\text{inf }o} - 24)] - 5$$
 and ties in the round function are broken towards the next largest integer.

$$_{u}$$
  $R < 1/\Delta$ 

$$TBS = 8 \cdot C \cdot \begin{bmatrix} \frac{1}{0} N_{\text{inf }o} + 24 \\ \frac{1}{0} 8 \cdot C \end{bmatrix} - 24 \text{ where } C = \begin{bmatrix} \frac{1}{0} N_{\text{inf }o} + 24 \\ \frac{1}{0} 3816 \\ \frac{1}{0} \end{bmatrix}$$

else

 $N'_{\rm inf} o > 8424$ 

$$TBS = 8 \cdot C \cdot \begin{bmatrix} \frac{1}{0} N_{\text{inf }o}^{'} + 24 \end{bmatrix} - 24 \text{ where } C = \begin{bmatrix} \frac{1}{0} N_{\text{inf }o}^{'} + 24 \end{bmatrix}$$

else

$$TBS = 8 \begin{bmatrix} \frac{1}{9} N_{\inf o} + 24 \\ \frac{1}{9} 8 \end{bmatrix} - 24$$

end i

end if

7.1.1.4.2.4.3 Test description

7 1 1 4 2 4 3 1 Pre-test condition

Same Pre-test conditions as in clause 7.1.1.0 except set the NR Cell bandwidth and applicable BWP to maximum for the NR Band under test as specified in Table 5.3.5-1 in TS 38.101-1 [16] / TS 38.101-2 [17] (to enable testing of nPRB up to maximum value).

Test frequency NRf1 is as specified in TS 38.508-1 [4] clause 4.3.1 using the common highest UL and DL channel bandwidth and using the default subcarrier spacing specified in TS

7.1.1.4.2.4.3.2 Test procedure sequence

Table 7.1.1.4.2.4.3.2-1: Maximum TBS for different UE categories

UE Category	Maximum number of bits of a UL-SCH transport block			
	received within a TTI			
TS 38.306 [23] clause 4.1.2 require UE without ue-CategoryDL and ue-				

CategoryUL, to support Max TBS achievable based on max bandwidth of the Band under test.

Table 7.1.1.4.2.4.3.2-2: Number of downlink PDCP SDUs and PDCP SDU size used as test data

TBS	Number of	PDCP SDU size
[bits]	PDCP SDUs	[bits]
		(Note 1)
136 ≤ TBS ≤12128 note 2	1	8*FLOOR((TBS – 128)/8)
12129 ≤ TBS ≤24200	2	8*FLOOR((TBS - 200)/16)
24201 ≤ TBS ≤ 36272	3	8*FLOOR((TBS - 272)/24)
36273 ≤ TBS ≤48344	4	8*FLOOR((TBS - 344)/32)
48345≤ TBS ≤60416	5	8*FLOOR((TBS - 416)/40)
60417 ≤ TBS ≤ 72488	6	8*FLOOR((TBS-488)/48)
72489 ≤ TBS ≤84560	7	8*FLOOR((TBS – 560)/56)
84561 ≤ TBS ≤96632	8	8*FLOOR((TBS -632)/64)
96633< TBS ≤108704	9	8*FLOOR((TBS-704)/72)
10705 ≤ TBS ≤120776	10	8*FLOOR((TBS - 776)/80)
120777≤ TBS ≤132848	11	8*FLOOR((TBS-848)/88)
132849 ≤ TBS ≤ 144920	12	8*FLOOR((TBS - 920)/96)
TBS> 144920	13	8*FLOOR((TBS – 992)/104)

Note 1: Each PDCP SDU is limited to 1500 octets (to keep below maximum SDU size of ESM as specified in TS 24.301 [21] clause 9.9.4.12).

The PDCP SDU size of each PDCP SDU is

PDCP SDU size =  $(TBS - N*PDCP \text{ header size} - N*AMD PDU \text{ header size} - N*MAC \text{ header size} - Size of Timing Advance} - RLC Status PDU size- MAC header for RLC Status PDU) / N, where$ 

PDCP header size is 24 bits for the RLC AM and 18-bit SN case; AMD PDU header size is 24 bits with 18 bit SN;

MAC header size for AMD PDU = 16 or 24 bits depending on L=8 or 16 bits. Worst case 24 is taken.

Size of Timing Advance MAC CE with header is 16 bits (if no Timing Advance and/or RLC status needs to be sent, padding will occur instead).

RLC Status PDU size = 24 bits with 1 ACK\_SN, With a MAC header of 16 bits.

This gives:

PDCP SDU size = 8\*FLOOR((TBS - N\*24 - N\*24 - N\*24 - 56)/(8\*N)) bits.

Note 2: According to the final PDCP SDU size formula in Note 1, the smallest TBS that can be tested is 136 bits.

Table 7.1.1.4.2.4.3.2-2A: Bandwidth part Dependent Parameters for Resource allocation 0 with start of BWP assumed as 0

$N_{\scriptscriptstyle  ext{RB}}^{\scriptscriptstyle  m DL,BWP}$	Nominal RBG	Size	Allowed $N_{PRB}$ Values
=	size P	of	Allowed walues
N size BWP, i	(Configuratio	last	
DWF,1	n1)	RBG	
11	2	1	All 111
18	2	2	2,4,6,8,10,12,16,18
24	2	2	2,4,6,8,10,12,16,18,20,22,24

25	2	1	All 125
31	2	1	All 131
32	2	2	2,4,6,8,10,12,16,18,20,22,24,26,28,30,32
38	4	2	2,4,6,8,10,12,16,18,20,22,24,26,28,30,32,34,36,38
51	4	3	3,4,7,8,11,12,15,16,19,20,23,24,27,28,31,32,35,36,39,40,43,44
			,47,48,51
52	4	4	4,8,12,16,20,24,28,32,36,40,44,48,52
65	4	1	1,4,5,8,9,12,13,16,17,20,21,24,25,28,29,32,33,36,37,40,41,44,
			45,48,49, 52,53,56,57,60,61,64,65
66	4	2	2,4,6,8,10,12,16,18,20,22,24,26,28,30,32,34,36,38,40,42,44,46
			,48,50,52, 54,56,58,60,62,64,66
79	8	7	7,8,15,16,23,24,31,32,39,40,47,48,55,56,63,64,71,72,79
106	8	2	2,8,10,16,18,24,26,32,34,40,42,48,50,56,58,64,66,72,74,80,82,
			88,90,96, 92,104,106
107	8	3	3,8,11,16,19,24,27,32,35,40,43,48,51,56,59,64,67,72,75,80,83,
			88,91,96, 99,104,107
132	8	4	4,8,12,16,20,24,28,32,36,40,44,48,52,56,60,64,68,72,76,80,84,
			88,92,96, 100,104, 108,112,116,120,124,128,132
133	8	5	5,8,13,16,21,24,29,32,37,40,45,48,53,56,61,64,69,72,77,80,85,
			88,93,96, 101,104, 109,112,117,120,125,128,133
135	8	7	7,8,15,16,23,24,31,32,39,40,47,48,55,56,63,64,71,72,79,80,87,
			88,95,96, 103,104, 111,112,119,120,127,128,135
216	16	8	8,16,24,32,40,48,56,64,72,80,88,96,104,112,120,128,136,144,
			152,160,168, 176,184,192,200,208,216
217	16	9	9,16,25,32,41,48,57,64,73,80,89,96,105,112,121,128,137,144,
			153,160,169, 176,185,192,201,208,217
264	16	8	8,16,24,32,40,48,56,64,72,80,88,96,104,112,120,128,136,144,
			160,168, 176,184,192,200,208,216,224,232,240,248,256,264
270	16	14	14,16,30,32,46,44,62,64,78,80,94,96,110,112,
			126,128,142,144,158,160, 174, 176,190,192,
			206,208,222,224,238,240, 254,256,270
273	16	1	1,16,17,32,33,48,49,64,65,80,81,96,97,112,113,128,129,144,1
			45,160, 161,176,171, 192,193, 208,209,
			224,225,240,241,256,257,272,273

# Table 7.1.1.4.2.4.3.2-3: Specific Parameter

Table 7.1.1.4.2.4.3.2-3: Specific Parameter		
Parameter	Value	Comment
number of layers (υ)	1	
mcs-Table	qam256	
resourceAllocation	dynamicSwitch	
rbg-Size	Not present	configuration 1 applicable
N <sup>start</sup> BWP	0	

# Table 7 1 1 4 2 4 3 2 4 Main behaviou

	Table 7.1.1.4.2.4.3.2-4: Main benaviour				
St	Procedure	Message Sequence			Verdic
					t
		U -	Message		
		S			

	EXCEPTION C 4 -			1	
-	EXCEPTION: Steps 1 to 5 are	-	-	-	-
	repeated for allowed values of $N_{\tiny PRB}$				
	as per Table 7.1.1.4.2.4.3.2-2A in				
	BWP, time domain resource as per				
	Table 7.1.1.4.2.0-1 and $I_{MCS}$ from 0				
	to 27.				
1	SS calculates or looks up TBS in TS	-	-	-	-
	38.214 [15] based on the value of S,				
	L, $I_{MCS}$ and $n_{PRB}$ .				
-	EXCEPTION: Steps 2 to 5 are	-	-	-	-
	performed if TBS is less than or				
	equal to UE capability "Maximum				
	number of UL-SCH transport block				
	bits received within a TTI" as				
	specified in Table 7.1.1.4.2.4.3.2-1				
	and larger than or equal to 136 bits as				
2	specified in Table 7.1.1.4.2.4.3.2-2.	-			
2	SS creates one or more PDCP SDUs	-	<del>-</del>	_	-
	depending on TBS in accordance				
3	with Table 7.1.1.4.2.4.3.2-2. After 300ms, the SS transmits all	<	MAC PDU (NxPDCP		
1.0	Alter Soullis, the SS transmits an	<b>\</b>	I MAG PIJO UNXPIJGP	-	-
-			`		
	PDCP SDUs (N <sub>SDUs</sub> ) as created in		SDUs)		
	PDCP SDUs ( $N_{SDUs}$ ) as created in step 2 in a MAC PDU.	<	SDUs)	_	_
4	PDCP SDUs (N <sub>SDUs</sub> ) as created in step 2 in a MAC PDU.  After 60ms of step 3 SS transmits UL	<	SDUs) (UL Grant) (DCI: (DCI	-	-
	PDCP SDUs (N <sub>SDUs</sub> ) as created in step 2 in a MAC PDU. After 60ms of step 3 SS transmits UL Grant DCI 0_1, and values of S, L,	<	SDUs)  (UL Grant) (DCI: (DCI Format 0_1, S, L, I <sub>MCS</sub> and	-	-
4	PDCP SDUs ( $N_{SDUs}$ ) as created in step 2 in a MAC PDU.  After 60ms of step 3 SS transmits UL Grant DCI 0_1, and values of S, L, $I_{MCS}$ and $n_{PRB}$		SDUs)  (UL Grant) (DCI: (DCI Format $0_1$ , S, L, $I_{MCS}$ and $n_{PRB}$ .)	-	- D
	PDCP SDUs ( $N_{SDUs}$ ) as created in step 2 in a MAC PDU.  After 60ms of step 3 SS transmits UL Grant DCI 0_1, and values of S, L, $I_{MCS}$ and $n_{PRB}$ .  CHECK: Does UE return the same	<	SDUs)  (UL Grant) (DCI: (DCI Format 0_1, S, L, I <sub>MCS</sub> and	- 1	- P
4	PDCP SDUs ( $N_{SDUs}$ ) as created in step 2 in a MAC PDU.  After 60ms of step 3 SS transmits UL Grant DCI 0_1, and values of S, L, $I_{MCS}$ and $n_{PRB}$ CHECK: Does UE return the same number of PDCP SDUs with same		SDUs)  (UL Grant) (DCI: (DCI Format $0_1$ , S, L, $I_{MCS}$ and $n_{PRB}$ .)	1	- P
4	PDCP SDUs ( $N_{SDUs}$ ) as created in step 2 in a MAC PDU.  After 60ms of step 3 SS transmits UL Grant DCI 0_1, and values of S, L, $I_{MCS}$ and $n_{PRB}$ .  CHECK: Does UE return the same number of PDCP SDUs with same content as transmitted by the SS in		SDUs)  (UL Grant) (DCI: (DCI Format $0_1$ , S, L, $I_{MCS}$ and $n_{PRB}$ .)	1	- P
4	PDCP SDUs ( $N_{SDUs}$ ) as created in step 2 in a MAC PDU.  After 60ms of step 3 SS transmits UL Grant DCI 0_1, and values of S, L, $I_{MCS}$ and $n_{PRB}$ CHECK: Does UE return the same number of PDCP SDUs with same content as transmitted by the SS in step 3 using Time, frequency		SDUs)  (UL Grant) (DCI: (DCI Format $0_1$ , S, L, $I_{MCS}$ and $n_{PRB}$ .)	1	- P
4	PDCP SDUs ( $N_{SDUs}$ ) as created in step 2 in a MAC PDU.  After 60ms of step 3 SS transmits UL Grant DCI 0_1, and values of S, L, $I_{MCS}$ and $n_{PRB}$ CHECK: Does UE return the same number of PDCP SDUs with same content as transmitted by the SS in step 3 using Time, frequency Resources and modulation and		SDUs)  (UL Grant) (DCI: (DCI Format $0_1$ , S, L, $I_{MCS}$ and $n_{PRB}$ .)	1	- P
4	PDCP SDUs ( $N_{SDUs}$ ) as created in step 2 in a MAC PDU.  After 60ms of step 3 SS transmits UL Grant DCI 0_1, and values of S, L, $I_{MCS}$ and $n_{PRB}$ .  CHECK: Does UE return the same number of PDCP SDUs with same content as transmitted by the SS in step 3 using Time, frequency Resources and modulation and coding scheme as configured by the		SDUs)  (UL Grant) (DCI: (DCI Format $0_1$ , S, L, $I_{MCS}$ and $n_{PRB}$ .)	1	- P
4	PDCP SDUs (N <sub>SDUs</sub> ) as created in step 2 in a MAC PDU.  After 60ms of step 3 SS transmits UL Grant DCI 0_1, and values of S, L, <i>I</i> <sub>MCS</sub> and <i>n</i> <sub>PRB</sub> CHECK: Does UE return the same number of PDCP SDUs with same content as transmitted by the SS in step 3 using Time, frequency Resources and modulation and coding scheme as configured by the SS in step 4?		SDUs)  (UL Grant) (DCI: (DCI Format $0_1$ , S, L, $I_{MCS}$ and $n_{PRB}$ .)	1	- P
4	PDCP SDUs ( $N_{SDUs}$ ) as created in step 2 in a MAC PDU.  After 60ms of step 3 SS transmits UL Grant DCI 0_1, and values of S, L, $I_{MCS}$ and $n_{PRB}$ CHECK: Does UE return the same number of PDCP SDUs with same content as transmitted by the SS in step 3 using Time, frequency Resources and modulation and coding scheme as configured by the SS in step 4?  EXCEPTION: Steps 6 to 10 are	>	SDUs)  (UL Grant) (DCI: (DCI Format $0_1$ , S, L, $I_{MCS}$ and $n_{PRB}$ .)	1	
4	PDCP SDUs ( $N_{SDUs}$ ) as created in step 2 in a MAC PDU.  After 60ms of step 3 SS transmits UL Grant DCI 0_1, and values of S, L, $I_{MCS}$ and $n_{PRB}$ CHECK: Does UE return the same number of PDCP SDUs with same content as transmitted by the SS in step 3 using Time, frequency Resources and modulation and coding scheme as configured by the SS in step 4?  EXCEPTION: Steps 6 to 10 are repeated for allowed values of $N_{PRB}$	>	SDUs)  (UL Grant) (DCI: (DCI Format $0_1$ , S, L, $I_{MCS}$ and $n_{PRB}$ .)	1	
4	PDCP SDUs ( $N_{SDUs}$ ) as created in step 2 in a MAC PDU.  After 60ms of step 3 SS transmits UL Grant DCI 0_1, and values of S, L, $I_{MCS}$ and $n_{PRB}$ CHECK: Does UE return the same number of PDCP SDUs with same content as transmitted by the SS in step 3 using Time, frequency Resources and modulation and coding scheme as configured by the SS in step 4?  EXCEPTION: Steps 6 to 10 are repeated for allowed values of $N_{PRB}$ 1 to $N_{RB}^{DL,BWP}$ in BWP, time domain	>	SDUs)  (UL Grant) (DCI: (DCI Format $0_1$ , S, L, $I_{MCS}$ and $n_{PRB}$ .)	- 1	
4	PDCP SDUs ( $N_{SDUs}$ ) as created in step 2 in a MAC PDU.  After 60ms of step 3 SS transmits UL Grant DCI 0_1, and values of S, L, $I_{MCS}$ and $n_{PRB}$ CHECK: Does UE return the same number of PDCP SDUs with same content as transmitted by the SS in step 3 using Time, frequency Resources and modulation and coding scheme as configured by the SS in step 4?  EXCEPTION: Steps 6 to 10 are repeated for allowed values of $N_{PRB}$ 1 to $N_{RB}^{DL,BWP}$ in BWP, time domain resource length L 3 to 14-S and $I_{MCS}$	>	SDUs)  (UL Grant) (DCI: (DCI Format $0_1$ , S, L, $I_{MCS}$ and $n_{PRB}$ .)	1	
5	PDCP SDUs ( $N_{SDUs}$ ) as created in step 2 in a MAC PDU.  After 60ms of step 3 SS transmits UL Grant DCI 0_1, and values of S, L, $I_{MCS}$ and $n_{PRB}$ CHECK: Does UE return the same number of PDCP SDUs with same content as transmitted by the SS in step 3 using Time, frequency Resources and modulation and coding scheme as configured by the SS in step 4?  EXCEPTION: Steps 6 to 10 are repeated for allowed values of $N_{PRB}$ 1 to $N_{RB}^{DL,BWP}$ in BWP, time domain resource length L 3 to 14-S and $I_{MCS}$ from 0 to 27.	>	SDUs)  (UL Grant) (DCI: (DCI Format $0_1$ , S, L, $I_{MCS}$ and $n_{PRB}$ .)	1	
4	PDCP SDUs ( $N_{SDUs}$ ) as created in step 2 in a MAC PDU.  After 60ms of step 3 SS transmits UL Grant DCI 0_1, and values of S, L, $I_{MCS}$ and $n_{PRB}$ CHECK: Does UE return the same number of PDCP SDUs with same content as transmitted by the SS in step 3 using Time, frequency Resources and modulation and coding scheme as configured by the SS in step 4?  EXCEPTION: Steps 6 to 10 are repeated for allowed values of $N_{PRB}$ 1 to $N_{RB}^{DL,BWP}$ in BWP, time domain resource length L 3 to 14-S and $I_{MCS}$ from 0 to 27.	>	SDUs)  (UL Grant) (DCI: (DCI Format $0_1$ , S, L, $I_{MCS}$ and $n_{PRB}$ .)		
5	PDCP SDUs ( $N_{SDUs}$ ) as created in step 2 in a MAC PDU.  After 60ms of step 3 SS transmits UL Grant DCI 0_1, and values of S, L, $I_{MCS}$ and $n_{PRB}$ CHECK: Does UE return the same number of PDCP SDUs with same content as transmitted by the SS in step 3 using Time, frequency Resources and modulation and coding scheme as configured by the SS in step 4?  EXCEPTION: Steps 6 to 10 are repeated for allowed values of $N_{PRB}$ 1 to $N_{RB}^{DL,BWP}$ in BWP, time domain resource length L 3 to 14-S and $I_{MCS}$ from 0 to 27.	>	SDUs)  (UL Grant) (DCI: (DCI Format $0_1$ , S, L, $I_{MCS}$ and $n_{PRB}$ .)		

EXCEPTION: Steps 7 to 10 are	_	-	-	_
performed if TBS is less than or				
equal to UE capability "Maximum				
number of UL-SCH transport block				
bits received within a TTI" as				
specified in Table 7.1.1.4.2.4.3.2-1				
and larger than or equal to 136 bits as				
specified in Table 7.1.1.4.2.4.3.2-2.				
SS creates one or more PDCP SDUs	-	-	-	-
depending on TBS in accordance				
with Table 7.1.1.4.2.4.3.2-2.				
After 300ms, the SS transmits all	<	MAC PDU (NxPDCP	-	-
· · ·		SDUs)		
*				
-	<	(UL Grant) (DCI: (DCI	-	-
Grant DCI 0_1, and values of S, L,		Format $0_1$ , S, L, $I_{MCS}$ and		
$I_{\text{MCS}}$ and $n_{PRB}$		$n_{PRB.}$ )		
CHECK: Does UE return the same	>	(NxPDCP SDUs)	2	P
number of PDCP SDUs with same				
content as transmitted by the SS in				
step 8 using Time, frequency				
Resources and modulation and				
coding scheme as configured by the				
SS in step 4?				
	equal to UE capability "Maximum number of UL-SCH transport block bits received within a TTI" as specified in Table 7.1.1.4.2.4.3.2-1 and larger than or equal to 136 bits as specified in Table 7.1.1.4.2.4.3.2-2.  SS creates one or more PDCP SDUs depending on TBS in accordance with Table 7.1.1.4.2.4.3.2-2.  After 300ms, the SS transmits all PDCP SDUs (N <sub>SDUs</sub> ) as created in step 7 in a MAC PDU.  After 60ms of step 8 SS transmits UL Grant DCI 0_1, and values of S, L,  I <sub>MCS</sub> and n <sub>PRB</sub> CHECK: Does UE return the same number of PDCP SDUs with same content as transmitted by the SS in step 8 using Time, frequency Resources and modulation and coding scheme as configured by the	performed if TBS is less than or equal to UE capability "Maximum number of UL-SCH transport block bits received within a TTI" as specified in Table 7.1.1.4.2.4.3.2-1 and larger than or equal to 136 bits as specified in Table 7.1.1.4.2.4.3.2-2. SS creates one or more PDCP SDUs depending on TBS in accordance with Table 7.1.1.4.2.4.3.2-2. After 300ms, the SS transmits all PDCP SDUs ( $N_{SDUs}$ ) as created in step 7 in a MAC PDU. After 60ms of step 8 SS transmits UL Grant DCI 0_1, and values of S, L, $I_{MCS}$ and $n_{PRB}$ CHECK: Does UE return the same number of PDCP SDUs with same content as transmitted by the SS in step 8 using Time, frequency Resources and modulation and coding scheme as configured by the	performed if TBS is less than or equal to UE capability "Maximum number of UL-SCH transport block bits received within a TTI" as specified in Table $7.1.1.4.2.4.3.2-1$ and larger than or equal to $136$ bits as specified in Table $7.1.1.4.2.4.3.2-2$ . SS creates one or more PDCP SDUs depending on TBS in accordance with Table $7.1.1.4.2.4.3.2-2$ . After $300$ ms, the SS transmits all PDCP SDUs ( $N_{SDUs}$ ) as created in step $7$ in a MAC PDU. After $60$ ms of step $8$ SS transmits UL Grant DCI $0_1$ , and values of S, L, $I_{MCS}$ and $n_{PRB}$ . CHECK: Does UE return the same number of PDCP SDUs with same content as transmitted by the SS in step $8$ using Time, frequency Resources and modulation and coding scheme as configured by the	performed if TBS is less than or equal to UE capability "Maximum number of UL-SCH transport block bits received within a TTI" as specified in Table 7.1.1.4.2.4.3.2-1 and larger than or equal to 136 bits as specified in Table 7.1.1.4.2.4.3.2-2. SS creates one or more PDCP SDUs depending on TBS in accordance with Table 7.1.1.4.2.4.3.2-2.

```
7.1.1.4.2.4.3.3 Specific message contents
    7.1.1.4.2.5 UL-SCH Transport Block Size selection / DCI format 0_0 / Transform precoding and 64QAM
    with { UE in RRC_CONNECTED state and transform precoding enabled}
     when { UE has pending data for transmission and receives on PDCCH DCI format 0_0 indicating a resource block assignment correspondent to physical resource blocks, Time
    domain resource assignment and modulation and coding }
      then { UE transmits MAC PDU on PUSCH as per Modulation Coding scheme, time domain resource allocation and PRB's }
    7.1.1.4.2.5.2 Conformance requirements
    References: The conformance requirements covered in the present TC are specified in: TS 38.212 clause 7.3.1.1.1, TS 38.214 clause 6.1.2.1, 6.1.2.2, 6.1.2.2, 6.1.4.1, 5.1.3.1, 6.1.4.2
    and 5.1.3.2. Unless otherwise stated these are Rel-15 requirements.
  [TS 38.212, clause 7.3.1.1.1]
   DCI format 0_0 is used for the scheduling of PUSCH in one cell.
    The following information is transmitted by means of the DCI format 0_0 with CRC scrambled by C-RNTI or CS-RNTI or new-RNTI:
    - Identifier for DCI formats - 1 bit
    - The value of this bit field is always set to 0, indicating an UL DCI format
  . Frequency domain resource assignment - [\log_2(N_{
m RB}^{
m UL,BWP}(N_{
m RB}^{
m UL,BWP}+1)/2)] bits where
 . N_{
m RB}^{
m UL,BWP} is the size of the active UL bandwidth part in case DCI format 0_0 is monitored in the UE specific search space and satisfying
   - the total number of different DCI sizes monitored per slot is no more than 4 for the cell, and
   - the total number of different DCI sizes with C-RNTI monitored per slot is no more than 3 for the cell
 - otherwise, N_{
m RB}^{
m \, UL,BWP} is the size of the initial UL bandwidth part.
  - For PUSCH hopping with resource allocation type 1:
. N_{
m UL\_hop} MSB bits are used to indicate the frequency offset according to Subclause 6.3 of [6, TS 38.214], where N_{
m UL\_hop}=1 if the higher layer parameter
    frequencyHoppingOffsetLists contains two offset values and N_{
m UL\_hop}= 2 if the higher layer parameter frequencyHoppingOffsetLists contains four offset values
. [\log_2(N_{
m RB}^{
m UL,BWP}(N_{
m RB}^{
m UL,BWP}+1)/2)[ - N_{
m UL\_hop} bits provides the frequency domain resource allocation according to Subclause 6.1.2.2.2 of
    [6. TS 38,214]
```

- For non-PUSCH hopping with resource allocation type 1:

```
[\log_2(N_{
m RB}^{
m UL,BWP}(N_{
m RB}^{
m UL,BWP} + 1) / 2) bits provides the frequency domain resource allocation according to Subclause 6.1.2.2.2 of [6, TS 38.214]
           Time domain resource assignment – 4 bits as defined in Subclause 6.1.2.1 of [6, TS 38.214]
          Frequency hopping flag – 1 bit.
       - Modulation and coding scheme - 5 bits as defined in Subclause 6.1.3 of [6, TS 38.214]
       - New data indicator – 1 bit
       - Redundancy version – 2 bits as defined in Table 7.3.1.1.1-2
       - HARO process number - 4 bits
          TPC command for scheduled PUSCH - 2 bits as defined in Subclause 7.1.1 of [5, TS 38.213]
          UL/SUL indicator - 1 bit for UEs configured with SUL in the cell as defined in Table 7.3.1.1.11 and the number of bits for DCl format 1_0 before padding is larger than the number
      of bits for DCI format 0 0 before padding; 0 bit otherwise. The UL/SUL indicator, if present, locates in the last bit position of DCI format 0 0, after the padding bit(s).
       - If the UL/SUL indicator is present in DCI format 0_0 and the higher layer parameter pusch-Config is not configured on both UL and SUL the UE ignores the UL/SUL indicator field
       in DCI format 0_0, and the corresponding PUSCH scheduled by the DCI format 0_0 is for the UL or SUL for which high layer parameter pucch-Config is configured;
      - If the UL/SUL indicator is not present in DCI format 0_0, the corresponding PUSCH scheduled by the DCI format 0_0 is for the UL or SUL for which high layer parameter pucch
       Config is configured.
       The following information is transmitted by means of the DCI format 0_0 with CRC scrambled by TC-RNTI:
      - Identifier for DCI formats - 1 hit
       - The value of this bit field is always set to 0, indicating an UL DCI format
      - Frequency domain resource assignment - [\log_2(N_{
m RB}^{
m UL,BWP}(N_{
m RB}^{
m UL,BWP}+1)/2)] bits where
     . N_{
m RB}^{
m \, UL,BWP} is the size of the initial UL bandwidth part.
     - For PUSCH hopping with resource allocation type 1:
  . N_{
m UL\_hop} MSB bits are used to indicate the frequency offset according to Subclause 6.3 of [6, TS 38.214], where N_{
m UL\_hop}=1 if N_{
m RB}^{
m UL,BWP}<50
       _{	ext{and}}\,N_{	ext{UL\_hop}}=2 _{	ext{otherwise}}
. . [\log_2(N_{
m RB}^{
m UL,BWP}(N_{
m RB}^{
m UL,BWP}+1)/2)] - N_{
m UL\ hop} bits provides the frequency domain resource allocation according to Subclause 6.1.2.2.2 of
       - For non-PUSCH hopping with resource allocation type 1:
   . [\log_2(N_{
m RB}^{
m UL,BWP}(N_{
m RB}^{
m UL,BWP}+1)/2)] bits provides the frequency domain resource allocation according to Subclause 6.1.2.2.2 of [6, TS 38.214]
    - Time domain resource assignment - 4 bits as defined in Subclause 6.1.2.1 of [6, TS 38.214]
       - Frequency hopping flag - 1 bit.
       - Modulation and coding scheme - 5 bits as defined in Subclause 6.1.3 of [6, TS 38.214], using Table 5.1.3.1-1
       - New data indicator - 1 bit, reserved
          Redundancy version – 2 bits as defined in Table 7.3.1.1.1-2
          HARQ process number - 4 bits, reserved
          TPC command for scheduled PUSCH - 2 bits as defined in Subclause 7.1.1 of [5, TS 38,213]
         Padding bits, if required.
         UL/SUL indicator - 1 bit if the cell has two ULs and the number of bits for DCI format 1 0 before padding is larger than the number of bits for DCI format 0 0 before padding: 0 bit
       otherwise. The UL/SUL indicator, if present, locates in the last bit position of DCI format 0_0, after the padding bit(s).
      - If 1 bit, reserved, and the corresponding PUSCH is always on the same UL carrier as the previous transmission of the same TB
      If DCI format 0_0 is monitored in common search space and if the number of information bits in the DCI format 0_0 prior to padding is less than the payload size of the DCI format
       10 monitored in common search space for scheduling the same serving cell, zeros shall be appended to the DCI format 0_0 until the payload size equals that of the DCI format 1_0.
      If DCI format 0_0 is monitored in common search space and if the number of information bits in the DCI format 0_0 prior to padding is larger than the payload size of the DCI format
       1 0 monitored in common search space for scheduling the same serving cell, the bit width of the frequency domain resource allocation field in the DCI format 0 0 is reduced by
       truncating the first few most significant bits such that the size of DCI format 0_0 equals to the size of the DCI format 1_0.
      If DCI format 0_0 is monitored in UE specific search space but does not satisfy at least one of the following
      - the total number of different DCI sizes monitored per slot is no more than 4 for the cell, and
          the total number of different DCI sizes with C-RNTI monitored per slot is no more than 3 for the cell
       and if the number of information bits in the DCI format 0_0 prior to padding is less than the payload size of the DCI format 1_0 monitored in common search space for scheduling the
       same serving cell, zeros shall be appended to the DCI format 0 0 until the payload size equals that of the DCI format 1 0.
     If DCI format 0_0 is monitored in UE specific search space but does not satisfy at least one of the following
       - the total number of different DCI sizes monitored per slot is no more than 4 for the cell, and
      - the total number of different DCI sizes with C-RNTI monitored per slot is no more than 3 for the cell
       and if the number of information bits in the DCI format 0_0 prior to padding is larger than the payload size of the DCI format 1_0 monitored in common search space for scheduling
       the same serving cell, the bit width of the frequency domain resource allocation field in the DCI format 0_0 is reduced by truncating the first few most significant bits such that the
       size of DCI format 0 0 equals to the size of the DCI format 1 0.
     If DCI format 0_0 is monitored in UE specific search space and satisfies both of the following
       - the total number of different DCI sizes monitored per slot is no more than 4 for the cell, and
       - the total number of different DCI sizes with C-RNTI monitored per slot is no more than 3 for the cell
       and if the number of information bits in the DCI format 0.0 prior to padding is less than the payload size of the DCI format 1.0 monitored in UE specific search space for scheduling
       the same serving cell, zeros shall be appended to the DCI format 0_0 until the payload size equals that of the DCI format 1_0.
       When the UE is scheduled to transmit a transport block and no CSI report, or the UE is scheduled to transmit a transport block and a CSI report on PUSCH by a DCI, the Time
       domain resource assignment field value m of the DCI provides a row index m + 1 to an allocated table. The determination of the used resource allocation table is defined in sub-
```

clause 6.1.2.1.1. The indexed row defines the slot offset K2, the start and length indicator SLIV, or directly the start symbol S and the allocation length L, and the PUSCH mapping

type to be applied in the PUSCH transmission

When the UE is scheduled to transmit a PUSCH with no transport block and with a CSI report by a CSI request field on a DCI, the Time-domain resource assignment field value m of the DCI provides a row index m + 1 to an allocated table. The determination of the applied resource allocation table is defined in sub-clause 6.1.2.1.1. The indexed row defines the start and length indicator SLIV, or directly the start symbol S and the allocation length L, and the PUSCH mapping type to be applied in the PUSCH transmission and K2 is determined based on the corresponding list entries  $Y_j$ ,  $j=0,...,N_{
m Rep}$  - 1 of the higher layer parameter reportSlotConfig in CSI-ReportConfig for the

$$N_{
m Rep}$$
 triggered CSI Reporting Settings. The *i*th codepoint of K2 s determined as  $K_2 = \max_{i} Y_j$  where  $Y_j(i)$  is the *i*th codepoint of  $Y_j$ 

- The slot where the UE shall transmit the PUSCH is determined by K2 as  $2^{\mu PUSCH}$   $+ K_2$  where n is the slot with the scheduling DCI, K2 is based on the numerology

of PUSCH, and  $\mu_{
m PUSCH}$  and  $\mu_{
m PDCCH}$  are the subcarrier spacing configurations for PUSCH and PDCCH, respectively, and

The starting symbol S relative to the start of the slot, and the number of consecutive symbols L counting from the symbol S allocated for the PUSCH are determined from the start and length indicator SLIV of the indexed row:

$$(L-1) \le 7$$
then
$$SLIV = 14 \cdot (L-1) + S$$

$$SLIV = 14 \cdot (L - 1) + 5$$

$$SLIV = 14 \cdot (14 - L + 1) + (14 - 1 - S)$$

$$_{ ext{where}}$$
  $0$  <  $L$   $\leq$ 14 -  $S$  , and

- The PUSCH mapping type is set to Type A or Type B as defined in Subclause 6.4.1.1.3 of [4, TS 38.211] as given by the indexed row.

The UE shall consider the S and L combinations defined in table 6.1.2.1-1 as valid PUSCH allocations

PUSCH	Normal cyclic prefix			Extended cyclic prefix		
mapping type	S	L	S+L	S	L	S+L
Type A	0	{4,	{4,,14}	0	{4,	{4,,12}
		,14}			,12}	
Type B	{0,	{1,	{1,,14}	{0,	{1,	{1,,12}
	,13}	,14}		,12}	,12}	

When the UE is configured with aggregationFactorUL > 1, the same symbol allocation is applied across the aggregationFactorUL consecutive slots and the PUSCH is limited to a single transmission layer. The UE shall repeat the TB across the aggregationFactorUL consecutive slots applying the same be applied on the n transmission occasion of the TB is determined according to table 6.1.2.1-2.

$rv_{id}$ indicated by the	$rv_{id}$ to be applied to $n^{th}$ transmission occasion						
DCI scheduling the	$n \mod 4 = 0$	$n \mod 4 = 1$	$n \mod 4 = 2$	$n \mod 4 = 3$			
PUSCH							
0	0	2	3	1			
2	2	3	1	0			
3	3	1	0	2			
1	1	0	2	3			

If the UE procedure for determining slot configuration, as defined in subclause 11.1 of [6, TS 38.213], determines symbols of a slot allocated for PUSCH as downlink symbols, the transmission on that slot is omitted for multi-slot PUSCH transmission.

The UE shall determine the resource block assignment in frequency domain using the resource allocation field in the detected PDCCH DCI. Two uplink resource allocation schemes type 0 and type 1 are supported. Uplink resource allocation scheme type 0 is supported for PUSCH only when transform precoding is disabled. Uplink resource allocation scheme type 1 is supported for PUSCH for both cases when transform precoding is enabled or disabled.

If the scheduling DCI is configured to indicate the uplink resource allocation type as part of the Frequency domain resource assignment field by setting a higher layer parameter resourceAllocation in pusch-Config to 'dynamicswitch', the UE shall use uplink resource allocation type 0 or type 1 as defined by this DCI field. Otherwise the UE shall use the uplink frequency resource allocation type as defined by the higher layer parameter resource Allocation.

The UE shall assume that when the scheduling PDCCH is received with DCI format 0\_0, then uplink resource allocation type 1 is used.

If a bandwidth part indicator field is not configured in the scheduling DCI, the RB indexing for uplink type 0 and type 1 resource allocation is determined within the UE's active bandwidth part. If a bandwidth part indicator field is configured in the scheduling DCI, the RB indexing for uplink type 0 and type 1 resource allocation is determined within the UE's bandwidth part indicated by bandwidth part indicator field value in the DCI, except for the case when DCI format 0\_0 is decoded in any PDCCH common search space in CORESET 0 in which case the initial bandwidth part shall be used. The UE shall upon detection of PDCCH intended for the UE determine first the uplink bandwidth part and then the resource allocation within the handwidth part.

t information indicates to a scheduled UE a set of contiguously allocated non-interleaved virtual resource blocks within the active carrier bandwidth part of size  $N_{
m BWP}^{
m size}$  PRBs except for the case when DCI format 0\_0 is decoded in the Type0-PDCCH common search space in CORESET 0 in which case the initial bandwidth part of size  $N_{
m BWP}^{\it size}$  shall be used.

An uplink type 1 resource allocation field consists of a resource indication value (RIV) corresponding to a starting virtual resource block (  $RB_{start}$  ) and a length in terms of

contiguously allocated resource blocks  $L_{RBs}$  . The resource indication value is defined by

if 
$$(L_{RBS}$$
 -  $1) \leq N_{RWP}^{size} / 2$  then

$$RIV = N_{BWP}^{size} (L_{RBs} - 1) + RB_{start}$$

else

$$RIV = N_{BWP}^{size} (N_{BWP}^{size} - L_{RBs} + 1) + (N_{BWP}^{size} - 1 - RB_{start})$$

where  $L_{RBS}$  ≥1 and shall not exceed  $N_{BWP}^{size}$  -  $RB_{start}$  .

## [TS 38.214, clause 6.1.4.1]

For the PUSCH assigned by a DCI format 0\_0/0\_1 with CRC scrambled by C-RNTI, new-RNTI, TC-RNTI, or SP-CSI-RNTI, the transform precoding is enabled if transformPrecoder in PUSCH-Config is set to 'enabled', or if transformPrecoder in PUSCH-Config is not configured and msg3-transformPrecoding in rach-ConfigCommon is set to 'enabled'; otherwise the transform precoding is disabled.

For the PUSCH assigned by a DCI format 0\_0/0\_1 with CRC scrambled by CS-RNTI, or the PUSCH with configured grant using CS-RNTI, the transform precoding is enabled if transformPrecoder in ConfiguredGrantConfig is set to 'enabled': otherwise the transform precoding is disabled.

For a PUSCH scheduled by RAR UL grant or for a PUSCH scheduled by a DCI format 0\_0/0\_1 with CRC scrambled by C-RNTI, TC-RNTI, or CS-RNTI, or SP-CSI-RNTI, or for a PUSCH with configured grant using CS-RNTI,

if transformPrecoder is disabled for this PUSCH transmission

else

- if mcs-TableTransformPrecoder in PUSCH-Config is set to 'qam256', and the PUSCH is scheduled with C-RNTI or SP-CSI-RNTI, and PUSCH is assigned by DCI format 0\_1,
- the UE shall use IMCS and Table 5.1.3.1.-2 to determine the modulation order (Qm) and Target code rate (R) used in the physical uplink shared channel.

- elseif the UE is not configured with new-RNTI, mcs-TableTransformPrecoder in PUSCH-Config is set to 'qam64LowSE', and the PUSCH is scheduled with C-RNTI, or SP-CSI-RNTI, and the PUSCH is assigned by a PDCCH in a UE-specific search space,

- the UE shall use IMCS and Table 6.1.4.1-2 to determine the modulation order (Qm) and Target code rate (R) used in the physical uplink shared channel. elseif the UE is configured with new-RNTI, and the PUSCH is scheduled with new-RNTI.
- the UE shall use IMCS and Table 6.1.4.1-2 to determine the modulation order (Qm) and Target code rate (R) used in the physical uplink shared channel.
- elseif mcs-TableTransformPrecoder in ConfiguredGrantConfig is set to 'qam256', and PUSCH is scheduled with CS-RNTI,

  the UE shall use IMCS and Table 5.1.3.1-2 to determine the modulation order (Om) and Target code rate (R) used in the physical uplink shared channel.
- the UE shall use IMCS and Table 5.1.3.1-2 to determine the modulation order (Qm) and Target code rate (R) used in the physical uplink shared channe
   elseif mcs-TableTransformPrecoder in ConfiguredGrantConfig is set to 'qam64LowSE', and PUSCH is scheduled with CS-RNTI,
- the UE shall use IMCS and Table 6.1.4.1-2 to determine the modulation order (Qm) and Target code rate (R) used in the physical uplink shared channel.

else

- the UE shall use IMCS and Table 6.1.4.1-1to determine the modulation order (Qm) and Target code rate (R) used in the physical uplink shared channel.

For Table 6.1.4.1-1 and Table 6.1.4.1-2, if higher layer parameter *PUSCH-tp-pi2BPSK* is configured, *q* = 1 otherwise *q*=2.

Table 6.1.4.1-1: MCS index table for PUSCH with transform precoding and 64QAM

MCS	Modulation	Target code Rate R x	Spectral
Index	Order	1024	efficiency
$I_{MCS}$	$Q_m$		
0	q	240/ q	0.2344
1	q	314/ q	0.3066
2	2	193	0.3770
3	2	251	0.4902
4	2	308	0.6016
5	2	379	0.7402
6	2	449	0.8770
7	2	526	1.0273
8	2	602	1.1758
9	2	679	1.3262
10	4	340	1.3281
11	4	378	1.4766
12	4	434	1.6953
13	4	490	1.9141
14	4	553	2.1602
15	4	616	2.4063
16	4	658	2.5703

17	6	466	2.7305
18	6	517	3.0293
19	6	567	3.3223
20	6	616	3.6094
21	6	666	3.9023
22	6	719	4.2129
23	6	772	4.5234
24	6	822	4.8164
25	6	873	5.1152
26	6	910	5.3320
27	6	948	5.5547
28	q	reserved	
29	2	reserved	
30	4	reserved	
31	6	reserved	

```
For a PUSCH scheduled by RAR UL grant or for a PUSCH scheduled by a DCI format 0_0/0_1 with CRC scrambled by C-RNTI, new-RNTI, TC-RNTI, CS-RNTI, or SP-CSI-RNTI.
  if 0 \leq I_{MCS} \leq 27 and transform precoding is disabled and Table 5.1.3.1-2 is used, or
  . 0 \leq I_{MCS} \leq 28 and transform precoding is disabled and a table other than Table 5.1.3.1-2 is used, or
  . 0 \le I_{MCS} \le 27 and transform precoding is enabled, the UE shall first determine the TBS as specified below:
   The UE shall first determine the number of REs (NRE) within the slot:
- A UE first determines the number of REs allocated for PUSCH within a PRB \left(N_{RE}^{'}
ight) by
. N_{RE}^{'} = N_{sc}^{RB} * N_{symb}^{sh} - N_{DMRS}^{PRB} - N_{oh}^{PRB}, where N_{sc}^{RB} = 12 is the number of subcarriers in the frequency domain in a physical resource
       block, N_{symb}^{sh} is the number of symbols of the PUSCH allocation within the slot, N_{DMRS}^{PRB} is the number of REs for DM-RS per PRB in the scheduled duration including
       the overhead of the DM-RS CDM groups without data, as indicated by DCI format 0_1 or as described for DCI format 0_0 in Subclause 6.2.2, and N_{oh}^{PRB} is the overhead
       configured by higher layer parameter xOverhead in PUSCH-ServingCellConfig. If the N_{oh}^{PRB} is not configured (a value from 0, 6, 12, or 18), the N_{oh}^{PRB} is assumed to be 0.
       For MSG3 transmission the N_{oh}^{\,PRB} is always set to 0..
  . A UE determines the total number of REs allocated for PUSCH (N_{RE}) by N_{RE}=\min(156,N_{RE}) \spadesuit_{PRB} where n_{PRB} is the total number of allocated
       - Next, proceed with steps 2-4 as defined in Subclause 5.1.3.2
    . 28 \le I_{MCS} \le 31 and transform precoding is disabled and Table 5.1.3.1-2 is used, or
           28 \le I_{MCS} \le 31 and transform precoding is enabled,
      - the TBS is assumed to be as determined from the DCI transported in the latest PDCCH for the same transport block using 0 \le I_{MCS} \le 27 . If there is no PDCCH for
       the same transport block using 0 \leq I_{MCS} \leq 27 , and if the initial PUSCH for the same transport block is transmitted with configured grant, the TBS shall be determined
   - the TBS is assumed to be as determined from the DCI transported in the latest PDCCH for the same transport block using 0 \le I_{MCS} \le 28 . If there is no PDCCH for
       the same transport block using 0 \le I_{MCS} \le 28 , and if the initial PUSCH for the same transport block is transmitted with configured grant, the TBS shall be determined
      2) Intermediate number of information bits (Ninfo) is obtained by N_{\inf o} = N_{RE} \cdot R \cdot Q_m \cdot v
   N_{\text{inf }o} \leq 3824
       Use step 3 as the next step of the TBS determination
       Use step 4 as the next step of the TBS determination
   3) When N_{
m inf}\,o\,\leq \!3824 , TBS is determined as follows
```

- quantized intermediate number of information bits 
$$N_{\inf o} = \max \left[ 24, 2^n \cdot \frac{N_{\inf o}}{2^n} \right] \left[ \frac{N_{\inf o}$$

- use Table 5.1.3.2-2 find the closest TBS that is not less than  $N_{
m inf}^{'}{}_{o}$  .

Table 5.1.3.2-2: TBS for  $N_{\mathrm{inf}~o} \leq 3824$ 

Table 5.1.3.2-2: TBS for	$N_{\text{inf }o} \leq 38$	24					
Index	TBS	Index	TBS	Index	TBS	Index	TBS
1	24	31	336	61	1288	91	3624
2	32	32	352	62	1320	92	3752
3	40	33	368	63	1352	93	3824
4	48	34	384	64	1416		
5	56	35	408	65	1480		
6	64	36	432	66	1544		
7	72	37	456	67	1608		
8	80	38	480	68	1672		
9	88	39	504	69	1736		
10	96	40	528	70	1800		
11	104	41	552	71	1864		
12	112	42	576	72	1928		
13	120	43	608	73	2024		
14	128	44	640	74	2088		
15	136	45	672	75	2152		
16	144	46	704	76	2216		
17	152	47	736	77	2280		
18	160	48	768	78	2408		
19	168	49	808	79	2472		
20	176	50	848	80	2536		
21	184	51	888	81	2600		
22	192	52	928	82	2664		
23	208	53	984	83	2728		
24	224	54	1032	84	2792		
25	240	55	1064	85	2856		
26	256	56	1128	86	2976		
27	272	57	1160	87	3104		
28	288	58	1192	88	3240		
29	304	59	1224	89	3368		
30	320	60	1256	90	3496		

, when  $N_{
m inf}_{o} >$  3824 , TBS is determined as follows.

- quantized intermediate number of information bits 
$$N_{\inf o} = \max \left(840, 2^n \right) \pmod{\frac{N_{\inf o} - 24}{2^n}}$$
 where

 $n = \lceil \log_2(N_{\mathrm{inf}\ o} - 24) \rceil$  - 5 and ties in the round function are broken towards the next largest integer.

 $R \leq 1/4$ 

$$TBS = 8 \cdot C \cdot \begin{bmatrix} \frac{1}{0} N_{\text{inf }o}^{'} + 24 \\ \frac{1}{0} \end{bmatrix} - 24 \underbrace{\text{where}}_{\text{where}} C = \begin{bmatrix} \frac{1}{0} N_{\text{inf }o}^{'} + 24 \\ \frac{1}{0} \end{bmatrix} = \frac{1}{3816} \underbrace{\text{where}}_{\text{p}} C$$

else

$$N'_{\rm inf} o > 8424$$

$$TBS = 8 \cdot C \cdot \begin{bmatrix} \frac{1}{0} N_{\text{inf } o}^{'} + 24 \\ \frac{1}{0} 8 \cdot C \end{bmatrix} - 24 \Big|_{\text{where}} C = \begin{bmatrix} \frac{1}{0} N_{\text{inf } o}^{'} + 24 \\ \frac{1}{0} 8424 \\ \frac{1}{0} \end{bmatrix}$$

else

$$TBS = 8 \begin{bmatrix} \frac{1}{0} N_{\inf o} + 24 \\ \frac{1}{8} \end{bmatrix} - 24$$

end i

7.1.1.4.2.5.3 Test description

7.1.1.4.2.5.3.1 Pre-test conditions

Same Pre-test conditions as in clause 7.1.1.0 except set the NR Cell bandwidth and applicable BWP to maximum for the NR Band under test as specified in Table 5.3.5-1 in TS 38.101-1 [16] / TS 38.101-2 [17] (to enable testing of nPRB up to maximum value).

Test frequency NRf1 is as specified in TS 38.508-1 [4] clause 4.3.1 using the common highest UL and DL channel bandwidth and using the default subcarrier spacing specified in TS

7.1.1.4.2.5.3.2 Test procedure sequence

Table 7.1.1.4.2.5.3.2-1: Maximum TBS for different UE categories

UE Category Maximum number of bits of a UL-SCH transport block received within a TTI

TS 38.306 [23] clause 4.1.2 require UE without ue-CategoryDL and ue-CategoryUL, to support Max TBS achievable based on max bandwidth of the Band under test.

able 7.1.1.4.2.5.3.2-2: Number of uplink PDCP SDUs and PDCP SDU size used as test data

iesi uala	
Number of	PDCP SDU size
PDCP SDUs	[bits]
	(Note 1)
1	8*FLOOR((TBS – 128)/8)
2	8*FLOOR((TBS - 200)/16)
3	8*FLOOR((TBS - 272)/24)
4	8*FLOOR((TBS - 344)/32)
5	8*FLOOR((TBS - 416)/40)
6	8*FLOOR((TBS-488)/48)
7	8*FLOOR((TBS - 560)/56)
8	8*FLOOR((TBS-632)/64)
9	8*FLOOR((TBS-704)/72)
10	8*FLOOR((TBS - 776)/80)
11	8*FLOOR((TBS -848)/88)
12	8*FLOOR((TBS – 920)/96)
13	8*FLOOR((TBS - 992)/104)
	PDCP SDUs  1 2 3 4 5 6 7 8 9 10 11 12

Note 1: Each PDCP SDU is limited to 1500 octets (to keep below maximum SDU size of ESM as specified in TS 24.301 [21] clause 9.9.4.12).

The PDCP SDU size of each PDCP SDU is

PDCP SDU size =  $(TBS - N*PDCP \text{ header size} - N*AMD PDU \text{ header size} - N*MAC \text{ header size} - Size of Timing Advance} - RLC Status PDU size- MAC header for RLC Status PDU) / N, where$ 

PDCP header size is 24 bits for the RLC AM and 18-bit SN case;

AMD PDU header size is 24 bits with 18 bit SN;

MAC header size for AMD PDU = 16 or 24 bits depending on L=8 or 16 bits. Worst case 24 is taken.

Size of Timing Advance MAC CE with header is 16 bits (if no Timing Advance and/or RLC status needs to be sent, padding will occur instead).

RLC Status PDU size = 24 bits with 1 ACK\_SN, With a MAC header of 16 bits.

This gives:

PDCP SDU size = 8\*FLOOR((TBS - N\*24 - N\*24 - N\*24 - 56)/(8\*N)) bits.

Note 2: According to the final PDCP SDU size formula in Note 1, the smallest TBS that can be tested is 136 bits.

Ta	able 7.1.1.4.2.5.3.2-3: Specific Parameters						
	Parameter	Value	Comment				
	number of layers (υ)	1					
	transformPrecoder	enabled					

Table 7.1.1.4.2.5.3.2-4: Main behaviour

St	St Procedure		ge Sequence	TP	Verdict
		U -	Message		
		S			
-	EXCEPTION: Steps 1 to 5	-	-	-	-
	are repeated for allowed				
	values of $N_{PRB}$ 1 to				
	$N_{ m RB}^{ m UL,BWP}$ in BWP, time				
	domain resource as per				
	Table 7.1.1.4.2.0-1 and $I_{MCS}$				
	from 0 to 28.				
1	The SS calculates or looks	-	-	-	-
	up TBS in TS 38.214 [15]				
	based on the value of S, L,				
	$I_{\text{MCS}}$ and $n_{PRB}$ .				
-	EXCEPTION: Steps 2 to 5	-	-	-	-
	are performed if TBS is less				
	than or equal to UE capability "Maximum				
	number of UL-SCH				
	transport block bits received				
	within a TTI" as specified in				
	Table 7.1.1.4.2.5.3.2-1 and				
	larger than or equal to 136				
	bits as specified in Table				
	7.1.1.4.2.5.3.2-2				
2	The SS creates one or more	-	-	-	-
	PDCP SDUs, depending on TBS, in accordance with				
	Table 7.1.1.4.2.5.3.2-2.				
3	After 300ms, the SS	<	MAC PDU (NxPDCP	_	-
	transmits all PDCP SDUs		SDUs)		
	$(N_{SDUs})$ as created in step 2		,		
	in a MAC PDU.				
4	After 60ms of step 3, SS	<	(UL Grant) (DCI	-	-
	transmits UL Grant DCI		Format $0_0$ , S, L, $I_{MCS}$		
	$0_0$ , and values of S, L, $I_{MCS}$		and $n_{PRB.}$ )		
	and $n_{PRB}$ .		NA C PRIL 22		7
5	CHECK: Does UE return	>	MAC PDU (N x	1	P
	the same number of PDCP		PDCP SDU)		
	SDUs with same content as transmitted by the SS in step				
	3 using Time, frequency				
	Resources and modulation				
	and coding scheme as				
	configured by the SS in step				
	4?				

7.1.1.4.2.5.3.3 Specific message contents
[None]

7.1.1.5 Discontinuous reception

7.1.1.5.1 DRX operation / Short cycle not configured / Parameters configured by RRC

```
with { UE in RRC CONNECTED state }
ensure that {
 when { Long DRX cycle is configured and [(SFN * 10) + subframe number] modulo (drx-LongCycle) = drx-StartOffset }
  then { UE starts the OnDurationTimer and monitors the PDCCH for OnDurationTimer PDCCH-Occasions}
  }
(2)
with { UE in RRC_CONNECTED state }
ensure that {
 when { Long DRX cycle is configured and a new DL transmission is indicated on the PDCCH during Active Time }
  then { UE starts or restarts the Drx-InactivityTimer and monitors the PDCCH for Drx-InactivityTimer PDCCH occasions starting from the next PDCCH occasion of the PDCCH
occasion where the DL new transmission was indicated }
(3)
with { UE in RRC CONNECTED state }
ensure that {
 when { Long DRX cycle is configured and if a HARQ RTT Timer expires in this PDCCH Occasion and the data in the soft buffer of the corresponding HARQ process was not
successfully decoded }
  then { UE starts the drx-RetransmissionTimer-DL for the corresponding HARQ process and monitors the PDCCH for drx-RetransmissionTimer consecutive PDCCH Occasion }
with { UE in RRC CONNECTED state }
ensure that {
 when { Long DRX cycle is configured and an uplink grant for a pending HARQ retransmission can occur in this PDCCH occasion}
  then { UE monitors the PDCCH in this PDCCH occasion }
      }
7.1.1.5.1.2 Conformance requirements
References: The conformance requirements covered in the present TC are specified in: TS 38.321, clause 5.7. Unless otherwise stated these are Rel-15 requirements
[TS 38.321, clause 5.7]
The MAC entity may be configured by RRC with a DRX functionality that controls the UE's PDCCH monitoring. . Activity for the MAC entity's C-RNTI, CS-RNTI, INT-RNTI, SFI-RNTI,
SP-CSI-RNTI, TPC-PUCCH-RNTI, TPC-PUSCH-RNTI, and TPC-SRS-RNTI. When using DRX operation, the MAC entity shall also monitor PDCCH according to requirements found in
other subclauses of this specification. When in RRC CONNECTED, if DRX is configured, the MAC entity may monitor the PDCCH discontinuously using the DRX operation specified
in this subclause; otherwise the MAC entity shall monitor the PDCCH continuously.
RRC controls DRX operation by configuring the following timers:
- drx-onDurationTimer: the duration at the beginning of a DRX Cycle;
   drx-SlotOffset: the delay before starting the drx-onDurationTimer;
   drx-InactivityTimer: the duration after the PDCCH occasion in which a PDCCH indicates an new UL or DL transmission for the MAC entity;
   drx-RetransmissionTimerDL (per DL HARQ process): the maximum duration until a DL retransmission is received;
- drx-RetransmissionTimerUL (per UL HARO process): the maximum duration until a grant for UL retransmission is received:
- drx-LongCycle StartOffset: the Long DRX cycle and drx-StartOffset which defines the subframe where the Long and Short DRX Cycle starts;
- drx-ShortCycle (optional): the Short DRX cycle;
- drx-ShortCycleTimer (optional): the duration the UE shall follow the Short DRX cycle;
   drx-HARQ-RTT-TimerDL (per DL HARQ process): the minimum duration before a DL assignment for HARQ retransmission is expected by the MAC entity;
   drx-HARQ-RTT-TimerUL (per UL HARQ process): the minimum duration before a UL HARQ retransmission grant is expected by the MAC entity.
When a DRX cycle is configured, the Active Time includes the time while:
- drx-onDurationTimer or drx-InactivityTimer or drx-RetransmissionTimerDL or drx-RetransmissionTimerUL or ra-ContentionResolutionTimer (as described in subclause 5.1.5) is
- a Scheduling Request is sent on PUCCH and is pending (as described in subclause 5.4.4); or
- a PDCCH indicating a new transmission addressed to the C-RNTI of the MAC entity has not been received after successful reception of a Random Access Response for the
random access preamble not selected by the MAC entity among the contention-based Random Access Preamble (as described in subclause 5.1.4).
When DRX is configured, the MAC entity shall:
1> if a MAC PDU is received in a configured downlink assignment:
2> start the drx-HARQ-RTT-TimerDL for the corresponding HARQ process in the first symbol after the end of the corresponding transmission carrying the DL HARQ feedback;
2> stop the drx-RetransmissionTimerDL for the corresponding HARQ process.
1> if a MAC PDU is transmitted in a configured uplink grant:
2> start the drx-HARQ-RTT-TimerUL for the corresponding HARQ process in the first symbol after the end of the first repetition of the corresponding PUSCH transmission;
2> stop the drx-RetransmissionTimerUL for the corresponding HARQ process.
1> if a drx-HARQ-RTT-TimerDL expires:
2> if the data of the corresponding HARQ process was not successfully decoded:
3> start the drx-RetransmissionTimerDL for the corresponding HARQ process.
1> if an drx-HARQ-RTT-TimerUL expires:
2> start the drx-RetransmissionTimerUL for the corresponding HARQ process.
1> if a DRX Command MAC CE or a Long DRX Command MAC CE is received
2> stop drx-onDurationTimer
```

- 2> stop drx-InactivityTimer.
- 1> if drx-InactivityTimer expires or a DRX Command MAC CE is received:
- 2> if the Short DRX cycle is configured:
- 3> start or restart drx-ShortCycleTimer in the first symbol after the expiry of drx-HARQ-RTT-TimerDL.;
- 3> use the Short DRX Cycle.
- 2> else:
- 3> use the Long DRX cycle.
- 1> if drx-ShortCycleTimer expires:
- 2> use the Long DRX cycle.
- 1> if a Long DRX Command MAC CE is received:
- 2> stop drx-ShortCycleTimer;
- 2> use the Long DRX cycle.
- 1> if the Short DRX Cycle is used, and [(SFN x 10) + subframe number] modulo (drx-ShortCycle) = (drx-StartOffset) modulo (drx-ShortCycle); or
- 1> if the Long DRX Cycle is used, and [(SFN x 10) + subframe number] modulo (drx-LongCycle) = drx-StartOffset:
- 2> if drx-SlotOffset is configured:
- 3> start drx-onDurationTimer after drx-SlotOffset from the beginning of the subframe.
- 2> else:
- 3> start drx-onDurationTimer.
- 1> if the MAC entity is in Active Time:
- 2> monitor the PDCCH;
- 2> if the PDCCH indicates a DL transmission or if a DL assignment has been configured:
- 3> start the drx-HARQ-RTT-TimerDL for the corresponding HARQ process immediately after the corresponding PUCCH transmission;
- 3> stop the drx-RetransmissionTimerDL for the corresponding HARO process.
- 2> if the PDCCH indicates a UL transmission or if a UL grant has been configured:
- 3> start the drx-HARQ-RTT-TimerUL for the corresponding HARQ process immediately after the first repetition of the corresponding PUSCH transmission;
- 3> stop the drx-RetransmissionTimerUL for the corresponding HARQ process.
- 2> if the PDCCH indicates a new transmission (DL or UL):
- 3> start or restart drx-InactivityTimer.
- 1> else (i.e. not part of the Active Time):
- 2> not report CQI/PMI/RI on PUCCH.
- 7.1.1.5.1.3 Test description
- 7.1.1.5.1.3.1 Pre-test conditions

Same Pre-test conditions as in clause 7.1.1.0 except that set to return no data in uplink.

7.1.1.5.1.3.2 Test procedure sequence

For FDD, NormalSLT(current SFN, current subframe, current slot,y)=y; For TDD, NormalSLT(current SFN, current slot,y) counts the minimum number of normal slots needed to cover y number of PDCCH-occasions(slots) until next PDCCH-occasion(slot) available, starting from current slot on current subframe.

Table 7.1.1.5.1.3.2-1: Main behaviour

St	Procedure	Messa	Message Sequence		Verdic
					t
		U -	Message		
		S	_		
1	SS transmits	<	-	-	-
	RRCConnectionReconfiguration to				
	configure specific DRX parameters.				
2	The UE transmits	>	-	-	-
	RRCConnectionReconfigurationComp				
	lete				

3	In the first PDCCH occasion when the <i>Drx-onDurationTimer</i> is running, the SS indicates the transmission of a DL MAC PDU on the PDCCH.  i.e., on the PDCCH occasion csn1 within the subframe number = (csfn1 + floor([ csn1+ NormalSLT(SFN1, csfn1,csn1, 0)] / numberofslotswithinsubframe)) modulo 10, and system frame number = SFN1 + floor([csfn1 + floor([csn1+ NormalSLT(SFN1, csfn1,csn1, 0)] / numberofslotswithinsubframe)/10); where [(SFN1 * 10) + csfn1] modulo (LongDRX-Cycle) = drx-StartOffset; csn1=drx-slotoffset.	<	MAC PDU	-	-
4	Check: Does the UE transmit a HARQ ACK for the DL MAC PDU in Step 3?	>	HARQ ACK	1	P
5	At least drx-InactivityTimer PDCCH occasions after the transmission of the MAC PDU in Step 3 has been indicated (This means the next DRX cycle or later after Step 2) in the last PDCCH occasion while the drx-onDurationTimer is still running, the SS indicates the transmission a DL MAC PDU on the PDDCH. (Note 4).  i.e., on the PDCCH occasion = [csn2 + NormalSLT(SFN2,csfn2,csn2,drx-onDurationTimer-1)] modulo numberofslotswithinsubframe within the subframe number = (csfn2+floor([csn2 + NormalSLT(SFN2,csfn2,csn2,drx-onDurationTimer-1)] / numberofslotswithinsubframe)) modulo 10, and system frame number = SFN2 + floor([csfn2 + floor([csn2+NormalSLT(SFN2,csfn2,drx-onDurationTimer-1)] / numberofslotspersubframe)]/10); where [(SFN2 * 10) + csfn2] modulo (LongDRX-Cycle) = drx-StartOffset and csn2=drx-slotoffset. (Note 5)	<	MAC PDU	-	
6	Check: Does the UE transmit a HARQ ACK for the DL MAC PDU in Step 5?	>	HARQ ACK	1	P

7	drx-InactivityTimer PDCCH-	<	MAC PDU		
/	occasions after the transmission of the	\	WIACIBO	_	_
	MAC PDU transmitted in step 5 was				
	l <del>-</del>				
	indicated on the PDCCH, the SS indicates the transmission of a DL				
	MAC PDU on the PDCCH. (Note 4)				
	i.e. on the PDCCH occasion = [csn2 +				
	NormalSLT(SFN2,csfn2,csn2, drx-				
	onDurationTimer + drx-				
	InactivityTimer-1)] modulo numberofslotswithinsubframe within				
	the subframe number = (csfn2 +				
	floor([ csn2 +				
	NormalSLT(SFN2,csfn2,csn2,drx-				
	onDurationTimer + drx-				
	InactivityTimer-1)] /				
	numberofslotswithinsubframe))				
	modulo 10, and system frame number				
	= SFN2 + floor([csfn2 + floor([csn2 +				
	NormalSLT(SFN2,csfn2,drx-				
	onDurationTimer+ drx-				
	InactivityTimer-1)]/				
	numberofslotspersubframe)]/10)				
8	Check: Does the UE transmit a HARQ	>	HARQ ACK	2	P
	ACK for the DL MAC PDU in Step 7?				

	T				1
9	At least drx-InactivityTimer PDCCH	<	Invalid MAC PDU	-	-
	occasions after the transmission of the				
	MAC PDU in Step 7 has been				
	indicated (This means the next DRX				
	cycle or later after Step 5) and 1				
	PDCCH occasion before the <i>Drx</i> -				
	onDurationTimer expires, the SS				
	indicates the transmission of a DL				
	MAC PDU on the PDDCH. The DL				
	MAC PDU transmitted is invalid.				
	(Note 1, Note 4)				
	i.e. on the PDCCH occasion = [csn3 +				
	NormalSLT(SFN3,csfn3,csn3,drx-				
	onDurationTimer- 2)] modulo				
	numberofslotswithinsubframe within				
	the subframe number = $(csfn3 +$				
	floor([ csn3 +				
	NormalSLT(SFN3,csfn3,csn3, drx-				
	onDurationTimer- 2)] /				
	numberofslotswithinsubframe))				
	modulo 10, and system frame number				
	= SFN3 + floor([csfn3 + floor([csn3 +				
	NormalSLT(SFN3,csfn3, drx-				
	onDurationTimer- 2)]/				
	numberofslotspersubframe)]/10);				
	where [(SFN3 * 10) + csfn3] modulo				
	(LongDRX-Cycle) = drxStartOffset				
	and csn3=drx-slotoffset.				
10	Check: Does the UE transmit a HARQ	>	HARQ NACK	1	P
	NACK for the DL MAC PDU in Step				
	9?				

11	I d f: DDCCII : 1 d		MACDDII		
11	In the first PDCCH occasion when the	<	MAC PDU	-	-
	Drx-RetransmissionTimerDL for the				
	MAC PDU in Step 9 is started, the SS				
	indicates the transmission of a DL				
	MAC PDU on the PDCCH.				
	i.e., on the PDCCH occasion with the				
	subframe number = (csfn4 +				
	floor([csn4 + NormalSLT(SFN4,				
	csfn4, 0)] /				
	numberofslotswithinsubframe))				
	modulo 10, and system frame number				
	= SFN4 + floor([csfn4 +				
	floor([csn4+NormalSLT(SFN4, csfn4,				
	0)]/numberofslotswithinsubframe)]/10				
	1				
	));				
	where $csn4 = [csn3 + $				
	NormalSLT(SFN3, csfn3, drx-				
	onDurationTimer-2)+ drx-HARQ-				
	RTT-TimerDL timer] modulo				
	numberofslotswithinsubframe within				
	the $csfn4 = (csfn3 + floor([csn3 +$				
	NormalSLT(SFN3, csfn3, drx-				
	onDurationTimer-2)+ drx-HARQ-				
	RTT-TimerDL timer] /				
	numberofslotswithinsubframe))				
	modulo 10, and SFN4 = SFN3 +				
	floor([csfn3 + floor([csn3 +				
	NormalSLT(SFN3, csfn3, drx-				
	onDurationTimer-2)+ drx-HARQ-				
	RTT-TimerDL timer]/				
	numberofslotspersubframe)]/10).				
12	Check: Does the UE transmit a HARQ	>	HARQ ACK	3	P
12	ACK for the DL MAC PDU in Step		IIIIQ ACK		•
	_				
	11?				

				1	
13	At least drx-InactivityTimer PDCCH	<	Invalid MAC PDU	-	-
	occasions after the transmission of the				
	DL MAC PDU in Step 11 has been				
	indicated (This means the next DRX				
	cycle or later after Step 11) and 1				
	subframe before the <i>Drx</i> -				
	onDurationTimer expires, the SS				
	indicates the transmission of DL MAC				
	PDU on the PDCCH. The DL MAC				
	PDU transmitted is invalid. (Note 1,				
	Note 4)				
	11010 1)				
	i.e. on the PDCCH occasion = [csn5 +				
	NormalSLT(SFN5,csfn5,csn5,drx-				
	onDurationTimer-1)] modulo				
	numberofslotswithinsubframe within				
	the subframe number = (csfn5 +				
	floor([ csn5 +				
	NormalSLT(SFN5,csfn5,csn5,drx-				
	onDurationTimer + drx-				
	onDurationTimer-2)] / numberofslotswithinsubframe))				
	· · · · · · · · · · · · · · · · · · ·				
	modulo 10, and system frame number				
	= SFN5 + floor([csfn5 + floor([csn5 +				
	NormalSLT(SFN5,csfn5, csn5,drx-				
	onDurationTimer-2)]/				
	numberofslotspersubframe)]/10);				
	where [(SFN5 * 10) + csfn5] modulo				
	(LongDRX-Cycle) = drxStartOffset				
	and csn5=drx-slotoffset.				
14	Check: Does the UE transmit a HARQ	>	HARQ NACK	1	P
	NACK for the DL MAC PDU in Step				
	13?				

1 [	In the last DDCCII agassian a draw the		MACDDII		
15	In the last PDCCH occasion when the	<	MAC PDU	-	-
	drx-RetransmissionTimerDL for MAC				
	PDU in Step 13 is still running, the SS				
	indicates the transmission of a DL				
	MAC PDU on the PDCCH.				
	i.e., on the PDCCH occasion with the				
	subframe number = csfn6 +				
	floor([csn6 + NormalSLT(SFN6,				
	csfn6, drx-RetransmissionTimerDL				
	-1)] / numberofslotswithinsubframe),				
	and system frame number = SFN6 +				
	floor([csfn6 +				
	floor([csn6+NormalSLT(SFN6, csfn6,				
	drx-RetransmissionTimerDL				
	-1)]/numberofslotswithinsubframe)]/1				
	0));				
	where $csn6 = [csn5 +$				
	NormalSLT(SFN5, csfn5, drx-				
	onDurationTimer-2+ drx-HARQ-RTT-				
	TimerDL] modulo				
	numberofslotswithinsubframe within				
	csfn6 = (csfn5 + floor([csn5 +				
	NormalSLT(SFN5, csfn5, drx-				
	onDurationTimer-2+ drx-HARQ-RTT-				
	TimerDL]/				
	numberofslotswithinsubframe))				
	modulo 10, and SFN6 = SFN5 +				
	floor([csfn5 + floor([csn5 +				
	NormalSLT(SFN5, csfn5, csn5,drx-				
	onDurationTimer-2+ drx-HARQ-RTT-				
	_				
	TimerDL)]/				
1.0	numberofslotspersubframe)]/10).		HADO ACIZ		D
16	Check: Does the UE transmit a HARQ	>	HARQ ACK	3	P
	ACK for the DL MAC PDU in Step				
	15?				

	T T T T T T T T T T T T T T T T T T T			1	1
17	The SS is configured for Uplink Grant	<	UL grant on PDCCH	-	-
	Allocation Type [0]. At least drx-				
	InactivityTimer PDCCH subframes				
	after the transmission of the DL MAC				
	PDU in Step 15 has been indicated in				
	the last subframe when the				
	onDuratiopnTimer is still running				
	(This means the next DRX cycle or				
	later after Step 9), the SS indicates an				
	UL grant to the UE on the PDCCH.				
	(Note 4)				
	i.e. on the PDCCH occasion = $[csn7 +$				
	NormalSLT(SFN7,csfn7,csn7,drx-				
	onDurationTimer-1)] modulo				
	numberofslotswithinsubframe within				
	the subframe number = (csfn7 +				
	floor([ csn7 +				
	NormalSLT(SFN7,csfn7,csn7,drx-				
	onDurationTimer + drx-				
	onDurationTimer-1)] /				
	numberofslotswithinsubframe))				
	modulo 10, and system frame number				
	= SFN7 + floor([csfn7 + floor([csn7 +				
	NormalSLT(SFN7,csfn7, csn7, drx-				
	onDurationTimer-1)]/				
	numberofslotspersubframe)]/10);				
	where [(SFN7 * 10) + csfn7] modulo				
	(LongDRX-Cycle) = drxStartOffset				
	and csn7=drx-slotoffset.				
18	Check: Does the UE transmit a Buffer	>	Buffer Status Report MAC	1	P
	Status Report on the UL indicating an		control element		
	empty buffer?				

10	I d l d DDCCII ' l d		MACDDII	1	
19	In the last PDCCH occasion when the	<	MAC PDU	-	-
	drx-RetransmissionTimer-UL for				
	MAC PDU from Step 17 is still				
	running, the SS indicates the				
	transmission of a DL MAC PDU on				
	the PDCCH.				
	i.e., on the PDCCH occasion with the				
	subframe number = csfn8 +				
	floor([csn8 + NormalSLT(SFN8,				
	csfn8, drx-RetransmissionTimerUL				
	-1)] / numberofslotswithinsubframe),				
	and system frame number = SFN8 +				
	floor([csfn8 +				
	floor([csn8+NormalSLT(SFN8, csfn8,				
	drx-RetransmissionTimerUL				
	-1)]/numberofslotswithinsubframe)]/1				
	0));				
	where $csn8 = [csn7 +$				
	NormalSLT(SFN7, csfn7, drx-				
	onDurationTimer-2+ drx-HARQ-RTT-				
	TimerDL] modulo				
	numberofslotswithinsubframe within				
	csfn8 = (csfn7 + floor([csn7 +				
	NormalSLT(SFN7, csfn7, drx-				
	onDurationTimer-2+ drx-HARQ-RTT-				
	TimerDL] /				
	numberofslotswithinsubframe))				
	modulo 10, and SFN8 = SFN7 +				
	floor([csfn7 + floor([csn7 +				
	NormalSLT(SFN7, csfn7, csn7,drx-				
	onDurationTimer-1+ drx-HARQ-RTT-				
	TimerUL)]/				
	numberofslotspersubframe)]/10).				
20	Check: Does the UE transmit a HARQ ACK for the DL MAC PDU in Step 19?	>	HARQ ACK	4	P

Note 1: Invalid MAC PDU is a MAC PDU that fails the CRC check.

Note 2: All the DL MAC PDU are transmitted with the NDI set on the PDCCH.

Note 3: Timer tolerances for the MAC DRX related timers measured in PDCCH occasions is 0. These timers are: drx-InactivityTimer, drx-RetransmissionTimerDL, drx-RetransmissionTimerUL, drx-HARQ-RTT-TimerDL and drx-HARQ-RTT-TimerUL.

Note 4: The drx-InactivityTimer is started in the next PDCCH occasion of the PDCCH occasion where DL new transmission is indicated.

Note 5: The timer values expressed in number of slots.

## 7.1.1.5.1.3.3 Specific message contents

Table 7.1.1.5.1.3.3-1: RRCConnectionReconfiguration (step 1, Table 7.1.1.5.1.3.2-1)

Derivation Path: 38.508-1 [4], Table [value]			
Information Element	Value/remark	Comment	Condition
RRCReconfiguration-IEs ::= SEQUENCE {			
secondaryCellGroupToAddModList	[1 entry]		
SEQUENCE (SIZE (1maxSCellGroups))	-		

OF CEOLIENCE (			
OF SEQUENCE {			
cellGroupConfig [value] ::= SEQUENCE			
mas CollCroupConfig CEOLIENCE (			
mac-CellGroupConfig ::= SEQUENCE {			
drx-Config CHOICE {			
setup ::= SEQUENCE {			
drx-onDurationTimer	ms20		
drx-InactivityTimer	ms6		
drx-HARQ-RTT-TimerDL	56	Number of slots=4 due to number of symbol per slot=14	$\mu$ =0,1,2,3, 4 ( 2 with normal CP)
drx-HARQ-RTT-TimerDL	48	Number of slots=4 due to number of symbol per slot=12	$\mu = 2$ with external CP
drx-HARQ-RTT-TimerUL	56	Number of slots=4 due to number of symbol per slot=14	μ =0,1,2,3, 4 ( 2 with normal CP)
drx-HARQ-RTT-TimerUL	48	Number of slots=4 due to number of symbol per slot=12	$\mu = 2$ with external CP
drx-RetransmissionTimerDL	s12		
drx-RetransmissionTimerUL	s12		
drx-LongCycleStartOffset CHOICE {			
ms640	4		
}			
shortDRX	Not present		
drx-SlotOffset	ms0		
}			
}			
}			
}			
}			
}			
L J	1		

```
7.1.1.5.2 DRX operation / Short cycle not configured / Long DRX command MAC control element reception
7.1.1.5.2.1 Test Purpose (TP)
(1)
with { UE in CONNECTED mode }
ensure that {
when { long DRX cycle is configured and a DRX Command MAC control element is received }
then { UE successfully decodes the MAC control PDU }
```

```
with { UE in CONNECTED mode }
 ensure that {
   when { long DRX cycle is configured and the HARQ RTT Timer is running and a DRX Command MAC control element is received }
    then { UE continues running the HARQ RTT timer }
         3
 (3)
 with { UE in CONNECTED mode }
 ensure that {
   when { long DRX cycle is configured and the drx-RetransmissionTimer is running and a DRX Command MAC control element is received }
    then { UE continues running the drx-RetransmissionTimer and monitors the PDCCH }
 7.1.1.5.2.2 Conformance requirements
 References: The conformance requirements covered in the present TC are specified in: TS 38.321, clause 5.7. Unless otherwise stated these are Rel-15 requirements.
 TS 38.321, clause 5.71
 The MAC entity may be configured by RRC with a DRX functionality that controls the UE's PDCCH monitoring. Activity for the MAC entity's C-RNTI, CS-RNTI, INT-RNTI, SFI-RNTI, SPI-RNTI, SPI
 CSI-RNTI, TPC-PUCCH-RNTI, TPC-PUSCH-RNTI, and TPC-SRS-RNTI. When using DRX operation, the MAC entity shall also monitor PDCCH according to requirements found in other
 subclauses of this specification. When in RRC CONNECTED, if DRX is configured, the MAC entity may monitor the PDCCH discontinuously using the DRX operation specified in this
 subclause; otherwise the MAC entity shall monitor the PDCCH continuously.
 RRC controls DRX operation by configuring the following timers:
 - dry-onDurationTimer: the duration at the beginning of a DRX Cycle:
 - drx-SlotOffset: the delay before starting the drx-onDurationTimer;
 - drx-InactivityTimer: the duration after the PDCCH occasion in which a PDCCH indicates a new UL or DL transmission for the MAC entity;
 - drx-RetransmissionTimerDL (per DL HARQ process): the maximum duration until a DL retransmission is received;
 - drx-RetransmissionTimerUL (per UL HARO process); the maximum duration until a grant for UL retransmission is received:
      drx-LongCycle StartOffset: the Long DRX cycle and drx-StartOffset which defines the subframe where the Long and Short DRX Cycle starts;
      drx-ShortCycle (optional): the Short DRX cycle;
 - drx-ShortCycleTimer (optional): the duration the UE shall follow the Short DRX cycle;
 - drx-HARQ-RTT-TimerDL (per DL HARQ process): the minimum duration before a DL assignment for HARQ retransmission is expected by the MAC entity;
 - drx-HARQ-RTT-TimerUL (per UL HARQ process): the minimum duration before a UL HARQ retransmission grant is expected by the MAC entity.
 When a DRX cycle is configured, the Active Time includes the time while:
 - drx-onDurationTimer or drx-InactivityTimer or drx-RetransmissionTimerDL or drx-RetransmissionTimerUL or ra-ContentionResolutionTimer (as described in subclause 5.1.5) is
 - a Scheduling Request is sent on PUCCH and is pending (as described in subclause 5.4.4); or
 - a PDCCH indicating a new transmission addressed to the C-RNTI of the MAC entity has not been received after successful reception of a Random Access Response for the
 random access preamble not selected by the MAC entity among the contention-based Random Access Preamble (as described in subclause 5.1.4).
When DRX is configured, the MAC entity shall:
 1> if a MAC PDU is received in a configured downlink assignment:
 2> start the drx-HARQ-RTT-TimerDL for the corresponding HARQ process in the first symbol after the end of the corresponding transmission carrying the DL HARQ feedback;
 2> stop the drx-RetransmissionTimerDL for the corresponding HARQ process.
 1> if a MAC PDU is transmitted in a configured uplink grant:
 2> start the drx-HARQ-RTT-TimerUL for the corresponding HARQ process in the first symbol after the end of the first repetition of the corresponding PUSCH transmission;
 2> stop the drx-RetransmissionTimerUL for the corresponding HARQ process.
 1> if a drx-HARQ-RTT-TimerDL expires:
 2> if the data of the corresponding HARQ process was not successfully decoded:
 3> start the drx-RetransmissionTimerDL for the corresponding HARQ process.
 1> if an drx-HARQ-RTT-TimerUL expires:
2> start the drx-RetransmissionTimerUL for the corresponding HARO process.
1> if a DRX Command MAC CE or a Long DRX Command MAC CE is received:
 2> stop drx-onDurationTimer;
 2> stop drx-InactivityTimer.
 1> if drx-InactivityTimer expires or a DRX Command MAC CE is received:
 2> if the Short DRX cycle is configured:
 3> start or restart drx-ShortCycleTimer in the first symbol after the expiry of drx-HARQ-RTT-TimerDL.;
 3> use the Short DRX Cycle.
 2> else:
 3> use the Long DRX cycle.
 1> if drx-ShortCycleTimer expires:
 2> use the Long DRX cycle.
 1> if a Long DRX Command MAC CE is received:
 2> stop drx-ShortCycleTimer:
 2> use the Long DRX cycle.
 1> if the Short DRX Cycle is used, and [(SFN x 10) + subframe number] modulo (drx-ShortCycle) = (drx-StartOffset) modulo (drx-ShortCycle); or
 1> if the Long DRX Cycle is used, and [(SFN x 10) + subframe number] modulo (drx-LongCycle) = drx-StartOffset:
 2> if drx-SlotOffset is configured:
 3> start drx-onDurationTimer after drx-SlotOffset from the beginning of the subframe.
```

- 3> start drx-onDurationTimer.
- 1> if the MAC entity is in Active Time:
- 2> monitor the PDCCH;
- 2> if the PDCCH indicates a DL transmission or if a DL assignment has been configured:
- 3> start the drx-HARQ-RTT-TimerDL for the corresponding HARQ process immediately after the corresponding PUCCH transmission;
- 3> stop the drx-RetransmissionTimerDL for the corresponding HARQ process.
- 2> if the PDCCH indicates a UL transmission or if a UL grant has been configured:
- 3> start the drx-HARQ-RTT-TimerUL for the corresponding HARQ process immediately after the first repetition of the corresponding PUSCH transmission;
- 3> stop the drx-RetransmissionTimerUL for the corresponding HARQ process.
- 2> if the PDCCH indicates a new transmission (DL or UL):
- 3> start or restart drx-InactivityTimer.
- 1> else (i.e. not part of the Active Time):
- 2> not report CQI/PMI/RI on PUCCH.
- 7.1.1.5.2.3 Test description

7.1.1.5.2.3.1 Pre-test conditions

Same Pre-test conditions as in clause 7.1.1.0 except that set to return no data in uplink.

7.1.1.5.2.3.2 Test procedure sequence

For FDD, NormalSLT(current SFN,current sub-frame, current slot,y)=y; For TDD, NormalSLT(current SFN, current slot,y) counts the minimum number of normal slots needed to cover y number of PDCCH-occasions(slots) until next PDCCH-occasion(slot) available, starting from current slot on current SFN.

Table 7.1.1.5.2.3.2-1: Main behaviour

	Table 7.1.1.5.2.3.2-1: Main behaviour				
St	Procedure	Message Sequence		TP	Verdic
				_	t
		U -	Message		
		S			
1	SS transmits	<	-	-	-
	RRCConnectionReconfiguration to				
	configure specific DRX parameters.				
2	The UE transmits	>	-	-	-
	RRCConnectionReconfigurationComp				
	lete.				
3	In a PDCCH occasion which is X	<	MAC PDU	-	-
	PDCCH sub frames before the				
	PDCCH occasion in which the				
	onDurationTimer expires, with drx-				
	InactivityTimer< X < the number of				
	PDCCH occasions encapsulated by				
	Drx-HARQ-RTT-TimerDL, the SS				
	indicates the transmission of a DL				
	MAC PDU on the PDCCH. The SS				
	transmits an invalid MAC PDU. (Note				
	1)				
	i.e., on the PDCCH occasion csn2 =				
	[csn1 + NormalSLT(SFN1,csfn1,csn1,				
	drx-onDurationTimer-1-X)] modulo				
	numberofslotswithinsubframe within				
	the subframe number $csfn2 = (csfn1 +$				
	floor([ csn1+ NormalSLT(SFN1,				
	csfn1,csn1, drx-onDurationTimer-1-				
	X)] / numberofslotswithinsubframe))				
	modulo 10, and system frame number				
	SFN2 = SFN1 + floor([csfn1 +				
	floor([csn1+ NormalSLT(SFN1,				
	csfn1,csn1, drx-onDurationTimer-1-				
	[X)]/				
	numberofslotswithinsubframe)/10);				

	<u> </u>			1	
	where [(SFN1 * 10) + csfn1] modulo				
	(LongDRX-Cycle) = drx-StartOffset;				
	csn1=drx-slotoffset.				
4	Check: Does the UE transmit a HARQ	>	HARQ NACK	1	P
-	I	/	TIARQ NACK	1	1
	NACK for the DL MAC PDU in Step				
	1?				
5	In a PDCCH sub frames before the	<	MAC PDU(DRX MAC	-	-
	<i>drx-onDurationTimer</i> expires, the SS		Control element)		
	indicates the transmission of a DL				
	MAC PDU on the PDCCH. The SS				
	transmits a DL MAC PDU with DRX				
	MAC Control element.				
	UE successfully decodes the MAC				
	PDU.				
	120.				
	i.e., on the PDCCH occasion = [csn1 +				
	NormalSLT(SFN1,csfn1,csn1, drx-				
	onDurationTimer-1-X+Y)] modulo				
	numberofslotswithinsubframe within				
	the subframe number = (csfn1 +				
	floor([ csn1+ NormalSLT(SFN1,				
	csfn1,csn1, drx-onDurationTimer-1-				
	[X+Y)]/				
	numberofslotswithinsubframe))				
	modulo 10, and system frame number				
	= SFN1 + floor([csfn1 + floor([csn1+				
	NormalSLT(SFN1, csfn1,csn1, drx-				
	onDurationTimer-1-X+Y)]/				
	numberofslotswithinsubframe)/10);				
	and $0 \le Y \le X$ ).				
6	Check: Does the UE transmit a HARQ	>	HADOACK	1	P
0		>	HARQ ACK	1	P
	ACK for the DL MAC PDU in Step 3?		MACDDI	-	
7	In the PDCCH sub frame when the	<	MAC PDU	-	-
	drx-RetransmissionTimer for the				
	MAC PDU indicated in Step 1 on the				
	PDCCH is started				
	the SS indicates the transmission of a				
	DL MAC PDU. The SS transmits an				
	invalid MAC PDU. (Note 1)				
	, ´ ´				
	i.e., on the PDCCH occasion with csn5				
	= csn4 the subframe number = (csfn4				
	+ floor([csn4 + NormalSLT(SFN4,				
	csfn4, 0)] /				
	numberofslotswithinsubframe))				
	modulo 10, and system frame number				
	= SFN4 + floor([csfn4 +				
	floor([csn4+NormalSLT(SFN4, csfn4,				
	0)]/numberofslotswithinsubframe)]/10				

	));				
	where $csn4 = [csn2 +$				
	NormalSLT(SFN2, csfn2,				
	numberofslotswithinsubframe +Drx-				
	HARQ-RTT-TimerDL)] modulo				
	numberofslotswithinsubframe within				
	the $csfn4 = (csfn2 + floor([csn2 +$				
	NormalSLT(SFN2, csfn2, Drx-HARQ-				
	RTT-TimerDL)] /				
	numberofslotswithinsubframe))				
	modulo 10, and SFN4 = SFN2 +				
	floor([csfn2 + floor([csn2 +				
	NormalSLT(SFN2, csfn2,				
	numberofslotswithinsubframe +Drx-				
	HARQ-RTT-TimerDL)]/				
	numberofslotspersubframe)]/10);				
8	Check: Does the UE transmit a HARQ	>	HARQ NACK	2,3	P
	NACK for the DL MAC PDU in Step				
	5?				
9	Z PDCCH sub frames, where Z>drx-	<	MAC PDU(DRX MAC	-	-
	InactivityTimer, before the PDCCH		Control element)		
	sub-frame in which the drx-		,		
	RetransmissionTimer for the DL MAC				
	PDU in Step 5 expires, the SS				
	indicates the transmission of a DL				
	MAC PDU. The SS transmits a DL				
	MAC PDU with DRX MAC Control				
	element.				
	i.e., on the PDCCH occasion =csn6				
	within subframe = (csfn6 +				
	floor([csn6+ NormalSLT(SFN6,				
	csfn6,csn6, drx-RetransmissionTimer				
	-Z)] / numberofslotswithinsubframe))				
	modulo 10 and the system frame				
	number =				
	SFN6+floor([csfn6+NormalSLT(SFN6				
	, csfn6, 0)]/10*				
	numberofslotswithinsubframe);where				
	PDCCH occasion csn6 = floor([ csn5+				
	NormalSLT(SFN5, csfn5,csn5, Drx-				
	HARQ-RTT-TimerDL)] modulo				
	numberofslotswithinsubframe, csfn6				
	= (csfn5 + floor([ csn5+				
	NormalSLT(SFN5, csfn5,csn5, Drx-				
	HARQ-RTT-TimerDL)] /				
	numberofslotswithinsubframe))				
	modulo 10, and the SFN6 = SFN5 +				
	floor([csfn5 + floor([csn5+				
	NormalSLT(SFN5, csfn5,csn5, Drx-				
	,				
	HARQ-RTT-TimerDL)]/				

	numberofslotswithinsubframe)/10);				
10	Check: Does the UE transmit a HARQ ACK for the DL MAC PDU in Step 7?	>	HARQ ACK	2,3 ,1	P
11	In the last sub frame when the Drx-RetransmissionTimer for the DL MAC PDU indicated on the PDCCH in Step 5 is still running, the SS indicates the transmission of a DL MAC PDU.  i.e., on the PDCCH occasion within subframe number = (csfn6 + floor([ csn6+ NormalSLT(SFN6, csfn6,csn6, drx-RetransmissionTimer -1)] / numberofslotswithinsubframe)) modulo 10, and the system frame number = SFN6 + floor([csfn6 + floor([csn6+ NormalSLT(SFN6, csfn6,csn6, drx-RetransmissionTimer -1)]/ numberofslotswithinsubframe)/10);	<	MAC PDU	-	
12	Check: Does the UE transmit a HARQ ACK for the DL MAC PDU in Step 9?	>	HARQ ACK	2,3	P

Note 1: Invalid MAC PDU is a MAC PDU that fails the CRC check.

Note 2: All DL MAC PDUs are transmitted with the NDI set on the PDCCH.

Note 3: Timer tolerances for the MAC DRX related timers measured in PDCCH occasions(slots).

These timers are: drx-InactivityTimer, drx-RetransmissionTimer, Drx-HARQ-RTT-TimerDL.

7.1.1.5.2.3.3 Specific message contents

Table 7.1.1.5.2.3.3-1: RRCConnectionReconfiguration (step 1, Table 7.1.1.5.2.3.2-1)

Derivation Path: 38.508-1 [4], Table [4.6.1-13]			
Information Element	Value/remark	Comment	Condition
RRCReconfiguration-IEs ::= SEQUENCE {			
secondaryCellGroupToAddModList	[1 entry]		
SEQUENCE (SIZE (1maxSCellGroups))			
OF SEQUENCE {			
<pre>cellGroupConfig ::= SEQUENCE {</pre>			
mac-CellGroupConfig ::= SEQUENCE {			
drx-Config CHOICE {			
setup ::= SEQUENCE {			
drx-onDurationTimer	ms20		
drx-InactivityTimer	ms6		
drx-HARQ-RTT-TimerDL	56	Number of	$\mu = 0,1,2,3,$
		slots=4 due to	4 ( 2 with
		number of	normal CP)
		symbol per	
		slot=14	
drx-HARQ-RTT-TimerDL	48	Number of	$\mu = 2 \text{ with}$
		slots=4 due to	external CP
		number of	
		symbol per	

		slot=12	
drx-HARQ-RTT-TimerUL	56	Number of	$\mu = 0,1,2,3,$
·		slots=4 due to	4 ( 2 with
		number of	normal CP)
		symbol per	
		slot=14	
drx-HARQ-RTT-TimerDL	48	Number of	$\mu = 2 \text{ with}$
		slots=4 due to	external CP
		number of	
		symbol per	
		slot=12	
drx-RetransmissionTimerDL	s12		
drx-RetransmissionTimerUL	s12		
drx-LongCycleStartOffset CHOICE			
{			
ms640	4		
}			
shortDRX	Not present		
drx-SlotOffset	ms0		
}			
}			
}			
}			
}			
}			

```
7.1.1.5.3 DRX operation / Short cycle configured / Parameters configured by RRC
7.1.1.5.3.1 Test Purpose (TP)
(1)
with { UE in RRC_CONNECTED state }
ensure that {
when { Short DRX cycle and drx-StotOffset is configured and [(SFN * 10) + subframe number] modulo drx-ShortCycle) = (drx-StartOffset) modulo {drx-ShortCycle} }
then { UE starts the OnDurationTimer after drx-StotOffset and monitors the PDCCH for OnDurationTimer PDCCH-subframes }
}

(2)
with { UE in RRC_CONNECTED state }
ensure that {
when { drxShortCycleTimer is expired and [(SFN * 10) + subframe number] modulo { drx-LongCycle} = drx-StartOffset: }
then { UE starts the OnDurationTimer after drx-StotOffset and monitors the PDCCH for OnDurationTimer PDCCH-subframes }
}

7.1.1.5.3.2 Conformance requirements
Editor's Note: The conformance requirements are based on running RAN2 CR
```

References: The conformance requirements covered in the present test case are specified in: TS 38.321, clause 5.7. Unless otherwise stated these are Rel-15 requirements.

[TS 38.321, clause 5.7]

The MAC entity may be configured by RRC with a DRX functionality that controls the UE's PDCCH monitoring activity for the MAC entity's C-RNTI, CS-RNTI, INT-RNTI, SP-CSI-RNTI, TPC-PUCCH-RNTI, TPC-PUSCH-RNTI, and TPC-SRS-RNTI. When using DRX operation, the MAC entity shall also monitor PDCCH according to requirements found in other subclauses of this specification...When in RRC\_CONNECTED, if DRX is configured, the MAC entity may monitor the PDCCH discontinuously using the DRX operation specified in this subclause; otherwise the MAC entity shall monitor the PDCCH continuously.

RRC controls DRX operation by configuring the following parameters:

- drx-onDurationTimer: the duration at the beginning of a DRX Cycle;
- drx-SlotOffset: the delay before starting the drx-onDurationTimer;
- drx-InactivityTimer: the duration after the PDCCH occasion in which a PDCCH indicates a new UL or DL transmission for the MAC entity;
- drx-RetransmissionTimerDL (per DL HARQ process): the maximum duration until a DL retransmission is received;
- drx-RetransmissionTimerUL (per UL HARQ process): the maximum duration until a grant for UL retransmission is received;
- drx-LongCycleStartOffset: the Long DRX cycle and drx-StartOffset which defines the subframe where the Long and Short DRX Cycle starts;
- drx-ShortCycle (optional): the Short DRX cycle;

- drx-ShortCycleTimer (optional): the duration the UE shall follow the Short DRX cycle;
- drx-HARQ-RTT-TimerDL (per DL HARQ process): the minimum duration before a DL assignment for HARQ retransmission is expected by the MAC entity:
- drx-HARQ-RTT-TimerUL (per UL HARQ process): the minimum duration before a UL HARQ retransmission grant is expected by the MAC entity.

When a DRX cycle is configured, the Active Time includes the time while:

- drx-onDurationTimer or drx-InactivityTimer or drx-RetransmissionTimerDL or drx-RetransmissionTimerUL or ra-ContentionResolutionTimer (as described in subclause 5.1.5) is running: or
- a Scheduling Request is sent on PUCCH and is pending (as described in subclause 5.4.4); or
- a PDCCH indicating a new transmission addressed to the C-RNTI of the MAC entity has not been received after successful reception of a Random Access Response for the Random Access Preamble not selected by the MAC entity among the contention-based Random Access Preamble (as described in subclause 5.1.4).
- 1> if drx-InactivityTimer expires or a DRX Command MAC CE is received:
- 2> if the Short DRX cycle is configured:
- 3> start or restart drx-ShortCycleTimer in the first symbol after the expiry of drx-InactivityTimer or in the first symbol after the end of DRX Command MAC CE reception;
- 25 Use the Short DDV Cycle
- 2> else:
- 3> use the Long DRX cycle.
- 1> if drx-ShortCycleTimer expires:
- 2> use the Long DRX cycle.
- 1> if a Long DRX Command MAC CE is received:
- 2> stop drx-ShortCycleTimer;
- 2> use the Long DRX cycle.
- 1> if the Short DRX Cycle is used, and [(SFN × 10) + subframe number] modulo (drx-ShortCycle) = (drx-StartOffset) modulo (drx-ShortCycle); or
- 1> if the Long DRX Cycle is used, and [(SFN × 10) + subframe number] modulo (drx-LongCycle) = drx-StartOffset:
- 2> start drx-onDurationTimer after drx-SlotOffset from the beginning of the subframe.
- 7.1.1.5.3.3 Test description
- 7.1.1.5.3.3.1 Pre-test conditions

Same Pre-test conditions as in clause 7.1.1.0 except that set to return no data in uplink.

7.1.1.5.3.3.2 Test procedure sequence

For FDD, NormalSLT (current SFN, current sub-frame, current slot, y) = y; For TDD, NormalSLT (current SFN, current slot, y) counts the minimum number of normal slots needed to cover y number of PDCCH-occasions(slots) until next PDCCH-occasion(slot) available, starting from current slot on current Subframe.

Table 7.1.1.5.3.3.2-1: Main behaviour

St	Procedure	Message Sequence		TP	Verdic t
		U – S	Message		
1	SS transmits NR <i>RRCReconfiguration</i> message to configure specific DRX parameters for SpCell (Note1)	<	-	-	-
2	The UE transmitNR  RRCReconfigurationComplete  messages (Note 2)	>	-	-	-
3	In the first PDCCH occasion, after the <i>drx-SlotOffset</i> when the <i>drx-onDurationTimer</i> is running, the SS indicates the transmission of a DL MAC PDU on the PDCCH.	<	MAC PDU	-	-
	i.e., on the PDCCH occasion csn1 within the subframe number = (csfn1 + floor([ csn1+ NormalSLT(SFN1,				

	(CL DDV C L) L C O	1	T		
	(ShortDRX-Cycle) = drx-StartOffset				
	modulo (ShortDRX-Cycle); csn1=drx-				
	slotoffset				
4	Check: Does the UE transmit a HARQ	>	HARQ ACK	1	P
	ACK for the DL MAC PDU in Step 3?				
5	At least drx-InactivityTimer PDCCH	<	MAC PDU	_	-
	occasions				
	after the transmission of the MAC				
	PDU in Step 3 has been indicated				
	(This means the next DRX cycle or				
	later after Step 1) in the last PDCCH				
	occasion while the <i>drx</i> -				
	onDurationTimer is still running, the				
	SS indicates the transmission a DL				
	MAC PDU on the PDDCH. (Note 3).				
	i.e., on the PDCCH occasion = [csn2 +				
	NormalSLT(SFN2,csfn2,csn2,drx-				
	onDurationTimer-1)] modulo				
	numberofslotswithinsubframe within				
	the subframe number = (csfn2+				
	floor([csn2 +				
	NormalSLT(SFN2,csfn2,csn2,drx-				
	onDurationTimer-1)] /				
	numberofslotswithinsubframe))				
	modulo 10, and system frame number				
	= SFN2 + floor([csfn2 + floor([csn2+				
	NormalSLT(SFN2,csfn2,drx-				
	onDurationTimer-1)]				
	/numberofslotspersubframe)]/10);				
	where [(SFN2 * 10) + csfn2] modulo				
	(ShortDRX-Cycle) = drx-StartOffset				
	modulo (ShortDRX-Cycle) and				
	csn2=drx-slotoffset.				<u> </u>
6	Check: Does the UE transmit a HARQ	>	HARQ ACK	1	P
	ACK for the DL MAC PDU in Step 5?				1
7	UE waits for <i>drx-ShortCycleTimer</i>	-	-	-	-
	expire.		144.0.77		
8	In the first PDCCH occasion after the	<	MAC PDU	-	-
	<i>drx-SlotOffset</i> when the <i>drx-</i>				
	onDurationTimer of drx-LongCycle is				
	running, the SS indicates the				
	transmission of a DL MAC PDU on				
	the PDCCH.				
	i.e., on the PDCCH occasion csn1				
	within the subframe number = (csfn1				
	+ floor([ csn1+ NormalSLT(SFN1,				
	csfn1,csn1, 0)] /				
	numberofslotswithinsubframe))				
	modulo 10, and system frame number				
	modulo 10, and system mame mulliber	1			1

	= SFN1 + floor([csfn1 + floor([csn1+ NormalSLT(SFN1, csfn1,csn1, 0)]/ numberofslotswithinsubframe)/10); where [(SFN1 * 10) + csfn1] modulo (LongDRX-Cycle) = drx-StartOffset; csn1=drx-slotoffset		HADO ACK	2	D
9	Check: Does the UE transmit a HARQ ACK for the DL MAC PDU in Step 8?	>	HARQ ACK	2	P
10	At least <i>drx-InactivityTimer</i> PDCCH occasions after the transmission of the MAC PDU in Step 8 has been indicated (This means the next DRX cycle or later after Step 5) in the last PDCCH occasion while the <i>drx-onDurationTimer</i> is still running, the SS indicates the transmission a DL MAC PDU on the PDDCH. (Note 3).  i.e., on the PDCCH occasion = [csn2 + NormalSLT(SFN2,csfn2,csn2,drx-onDurationTimer-1)] modulo numberofslotswithinsubframe within the subframe number = (csfn2+ floor([csn2 + NormalSLT(SFN2,csfn2,csn2,drx-onDurationTimer-1)] / numberofslotswithinsubframe)) modulo 10, and system frame number = SFN2 + floor([csfn2 + floor([csn2+ NormalSLT(SFN2,csfn2,drx-onDurationTimer-1)] / numberofslotspersubframe)]/10); where [(SFN2 * 10) + csfn2] modulo (LongDRX-Cycle) = drx-StartOffset	<	MAC PDU		
11	and csn2=drx-slotoffset.  Check: Does the UE transmit a HARQ ACK for the DL MAC PDU in Step	>	HARQ ACK	2	P
	10?				

Note 1: For EN-DC the NR RRCReconfiguration message is contained in RRCConnectionReconfiguration 36.508 [7], Table 4.6.1-8 using condition EN-DC\_EmbedNR\_RRCRecon.

Note 2: For EN-DC the NR RRCReconfigurationComplete message is contained in RRCConnectionReconfigurationComplete.

Note 3: The drx-InactivityTimer is started in the next PDCCH occasion of the PDCCH occasion where DL new transmission is indicated.

7.1.1.5.3.3.3 Specific message contents

Table 7.1.1.5.3.3.3-1: RRCReconfiguration (step 1, Table 7.1.1.5.3.3.2-1)

Derivation Path: 38.508-1 [4], Table 4.6.1-13			
Information Element	Value/remark	Comment	Condition
RRCReconfiguration ::= SEQUENCE {			
criticalExtensions CHOICE {			

rrcReconfiguration ::= SEQUENCE {		
secondaryCellGroup	CellGroupConfig	EN-DC
}		
RRCReconfiguration-v1530-IEs::=		
SEQUENCE {		
masterCellGroup	CellGroupConfig	FFS
}		
}		
}		

Table 7.1.1.5.3.3.3-2: CellGroupConfig (Table 7.1.1.5.3.3.3-1)

- Table 7.1.1.5.3.3.3-2: CellGroupConfig (Table 7.1.1.5.3.3.3-1)			
Derivation Path: 38.508-1 [4], Table 4.6.3-19	1		1
Information Element	Value/remark	Comment	Condition
cellGroupConfig ::= SEQUENCE {			
cellGroupId	1		
mac-CellGroupConfig SEQUENCE {			
drx-Config CHOICE {			
setup SEQUENCE {			
drx-onDurationTimer	ms20		
drx-InactivityTimer	ms6		
drx-LongCycleStartOffset CHOICE {			
ms640	4		
}			
shortDRX SEQUENCE {			
drx-ShortCycle	ms64		
drx-ShortCycleTimer	4		
}			
drx-SlotOffset	ms0		
}			
}			
}			
}			

```
7.1.1.5.4 DRX Operation / Short cycle configured / DRX command MAC control element reception
7.1.1.5.4.1 Test Purpose (TP)
(1)
with { UE in RRC_CONNECTED state }
 when { Short DRX cycle is configured and a DRX Command MAC control element is received }
 then { UE successfully decodes the MAC control PDU }
with { UE in RRC_CONNECTED state }
 when { Short DRX cycle is configured and the HARQ RTT Timer is running and a DRX Command MAC control element is received }
 then { UE continues running the HARQ RTT timer }
}
(3)
with { UE in RRC_CONNECTED state }
 when { Short DRX cycle is configured and the drx-RetransmissionTimer-DL is running and a DRX Command MAC control element is received }
 then { UE continues running the drx-RetransmissionTimer-DL and monitors the PDCCH }
7.1.1.5.4.2 Conformance requirements
```

```
References: The conformance requirements covered in the present TC are specified in: TS 38.321, clause 5.7. Unless otherwise stated these are Rel-15 requirements.
 ITS 38,321, clause 5,71
The MAC entity may be configured by RRC with a DRX functionality that controls the UE's PDCCH monitoring activity for the MAC entity's C-RNTI, INT-RNTI, SFI-RNTI, SPI-RNTI, SPI
 CSI-RNTI, TPC-PUCCH-RNTI, TPC-PUSCH-RNTI, and TPC-SRS-RNTI. When using DRX operation, the MAC entity shall also monitor PDCCH according to requirements found in other
 subclauses of this specification. When in RRC CONNECTED, if DRX is configured, for all the activated Serving Cells, the MAC entity may monitor the PDCCH discontinuously using
 the DRX operation specified in this subclause; otherwise the MAC entity shall monitor the PDCCH continuously.
RRC controls DRX operation by configuring the following parameters
- drx-onDurationTimer: the duration at the beginning of a DRX Cycle;
 - drx-SlotOffset: the delay before starting the drx-onDurationTimer;
 - drx-InactivityTimer: the duration after the PDCCH occasion in which a PDCCH indicates a new UL or DL transmission for the MAC entity;
 - drx-RetransmissionTimerDL (per DL HARQ process except for the broadcast process): the maximum duration until a DL retransmission is received.
    drx-RetransmissionTimerUL (per UL HARQ process): the maximum duration until a grant for UL retransmission is received;
     drx-LongCycleStartOffset: the Long DRX cycle and drx-StartOffset which defines the subframe where the Long and Short DRX Cycle starts;
     drx-ShortCycle (optional): the Short DRX cycle;
     drx-ShortCycleTimer (optional): the duration the UE shall follow the Short DRX cycle;
    drx-HARQ-RTT-TimerDL (per DL HARQ process except for the broadcast process): the minimum duration before a DL assignment for HARQ retransmission is expected by the
- drx-HARQ-RTT-TimerUL (per UL HARQ process): the minimum duration before a UL HARQ retransmission grant is expected by the MAC entity.
When a DRX cycle is configured, the Active Time includes the time while:
 - drx-onDurationTimer or drx-InactivityTimer or drx-RetransmissionTimerDL or drx-RetransmissionTimerUL or ra-ContentionResolutionTimer (as described in subclause 5.1.5) is
- a Scheduling Request is sent on PUCCH and is pending (as described in subclause 5.4.4); or
 - a PDCCH indicating a new transmission addressed to the C-RNTI of the MAC entity has not been received after successful reception of a Random Access Response for the
 Random Access Preamble not selected by the MAC entity among the contention-based Random Access Preamble (as described in subclause 5.1.4).
When DRX is configured, the MAC entity shall:
1> if a MAC PDU is received in a configured downlink assignment:
2> start the drx-HARQ-RTT-TimerDL for the corresponding HARQ process in the first symbol after the end of the corresponding transmission carrying the DL HARQ feed
 2> stop the drx-RetransmissionTimerDL for the corresponding HARQ process.
1> if a MAC PDU is transmitted in a configured uplink grant:
2> start the drx-HARQ-RTT-TimerUL for the corresponding HARQ process in the first symbol after the end of the first repetition of the corresponding PUSCH transmission;
2> stop the drx-RetransmissionTimerUL for the corresponding HARQ process.
1> if a drx-HARQ-RTT-TimerDL expires:
2> if the data of the corresponding HARQ process was not successfully decoded:
 3> start the drx-RetransmissionTimerDL for the corresponding HARQ process in the first symbol after the expiry of drx-HARQ-RTT-TimerDL.
1> if a drx-HARO-RTT-TimerUL expires:
2> start the drx-RetransmissionTimerUL for the corresponding HARO process in the first symbol after the expiry of drx-HARO-RTT-TimerUL.
1> if a DRX Command MAC CE or a Long DRX Command MAC CE is received:
2> stop drx-onDurationTimer;
2> stop drx-InactivityTimer.
1> if drx-InactivityTimer expires or a DRX Command MAC CE is received:
 2> if the Short DRX cycle is configured:
3> start or restart drx-ShortCycleTimer in the first symbol after the expiry of drx-InactivityTimer or in the first symbol after the end of DRX Command MAC CE reception
3> use the Short DRX Cycle.
2> else:
3> use the Long DRX cycle.
1> if drx-ShortCycleTimer expires:
2> use the Long DRX cycle.
 1> if a Long DRX Command MAC CE is received
2> stop drx-ShortCvcleTimer:
2> use the Long DRX cycle.
1> if the Short DRX Cycle is used, and [(SFN × 10) + subframe number] modulo (drx-ShortCycle) = (drx-StartOffset) modulo (drx-ShortCycle); or
1> if the Long DRX Cycle is used, and [(SFN × 10) + subframe number] modulo (drx-LongCycle) = drx-StartOffset:
2> start drx-onDurationTimer after drx-SlotOffset from the beginning of the subframe.
1> if the MAC entity is in Active Time:
 2> monitor the PDCCH;
2> if the PDCCH indicates a DL transmission:
3> start the drx-HARQ-RTT-TimerDL for the corresponding HARQ process in the first symbol after the end of the corresponding transmission carrying the DL HARQ feedback;
3> stop the drx-RetransmissionTimerDL for the corresponding HARQ process.
2> if the PDCCH indicates a UL transmission:
3> start the drx-HARO-RTT-TimerUL for the corresponding HARO process in the first symbol after the end of the first repetition of the corresponding PUSCH transmission:
 3> stop the drx-RetransmissionTimerUL for the corresponding HARQ process.
                                                                                                                                                                        if the PDCCH indicates a new transmission
 (DL or UL):
3> start or restart drx-InactivityTimer in the first symbol after the end of the PDCCH reception.
 1> in current symbol n, if the MAC entity would not be in Active Time considering grants/assignments/DRX Command MAC CE/Long DRX Command MAC CE received and
```

Scheduling Request sent 4 ms prior to symbol n when evaluating all DRX Active Time conditions as specified in this subclause:

2> not transmit periodic SRS and semi-persistent SRS defined in TS 38,214 [7].

1> if CSI masking (csi-Mask) is setup by upper layers

- 2> in current symbol n, if onDurationTimer would not be running considering grants/assignments/DRX Command MAC CE/Long DRX Command MAC CE received 4 ms prior to
- 3> not report CSI on PUCCH.
- 1> else
- 2> in current symbol n, if the MAC entity would not be in Active Time considering grants/assignments/DRX Command MAC CE/Long DRX Command MAC CE received and Scheduling Request sent 4 ms prior to symbol n when evaluating all DRX Active Time conditions as specified in this subclause:
- 3> not report CSI on PUCCH and semi-persistent CSI on PUSCH.
- Regardless of whether the MAC entity is monitoring PDCCH or not, the MAC entity transmits HARQ feedback, aperiodic CSI on PUSCH, and aperiodic SRS defined in TS 38.214 [7] when such is expected.
- The MAC entity needs not to monitor the PDCCH if it is not a complete PDCCH occasion (e.g. the Active Time starts or ends in the middle of a PDCCH occasion).
- 7.1.1.5.4.3 Test description
- 7.1.1.5.4.3.1 Pre-test conditions
- Same Pre-test conditions as in clause 7.1.1.0 except that set to return no data in uplink.
- 7.1.1.5.4.3.2 Test procedure sequence

For FDD, NormalSLT(current SFN, current subframe, current slot, y)=y; For TDD, NormalSLT(current SFN, current subframe, current slot, y) counts the minimum number of normal slots needed to cover y number of PDCCH-occasions (slots) until next PDCCH-occasion (slot) available, starting from current slot on current SFN.

	Table 7.1.1.5.4.3.2-1: Main behaviour				
St	Procedure	Message Sequence		TP	Verdic t
		U - S	Message		
1	SS transmits NR RRCReconfigurationmessage to configure specific DRX parameters for NR Cell. (Note 1)	<	NR RRC: RRCReconfiguration	-	-
2	The UE transmits NR RRCReconfigurationComplete message. (Note 2)	>	NR RRC: RRCReconfigurationComplet e	-	-
3	In a PDCCH occasion which is X subframes before the PDCCH occasion in which the <i>drx-onDurationTimer</i> expires, with <i>drx-InactivityTimer</i> < X < <i>drx-onDurationTimer</i> -1, the SS indicates the transmission of a DL MAC PDU on the PDCCH. The SS transmits an invalid MAC PDU. (Note 3)	<	MAC PDU	-	-
	i.e., on the PDCCH occasion csn2 = [csn1 + NormalSLT(SFN1, csfn1, csn1, drx-onDurationTimer-1-X)] modulo numberofslotswithinsubframe within the subframe number csfn2 = (csfn1 + floor([csn1+ NormalSLT(SFN1, csfn1, csn1, drx-onDurationTimer-1-X)] / numberofslotswithinsubframe)) modulo 10, and system frame number SFN2 = SFN1 + floor([csfn1 + floor([csn1 + NormalSLT(SFN1, csfn1,csn1, drx-onDurationTimer-1-X)] / numberofslotswithinsubframe)/10); where [(SFN1 * 10) + csfn1] modulo (drx-ShortCycle) = (drx-StartOffset) modulo (drx-				

	ShortCycle), csn1 = drx-SlotOffset.				
4	Check: Does the UE transmit a	>	HARQ NACK	1	P
4	HARQ NACK for the DL MAC		HARQ NACK	1	r
	PDU in Step 3?				
5	In a PDCCH occasion before the	<	MAC DDII (DDV MAC		
כ		\	MAC PDU (DRX MAC	-	-
	drx-onDurationTimer expires, the SS		Control element)		
	indicates the transmission of a DL				
	MAC PDU on the PDCCH. The SS				
	transmits a DL MAC PDU with				
	DRX MAC Control element. UE				
	successfully decodes the MAC PDU.				
	i.e., on the PDCCH occasion = [csn1				
	+ <i>NormalSLT</i> (SFN1, csfn1, csn1,				
	drx-onDurationTimer-1-X+Y)]				
	modulo				
	numberofslotswithinsubframe within				
	the subframe number = (csfn1 +				
	floor([ csn1 + NormalSLT(SFN1,				
	csfn1,csn1, drx-onDurationTimer-1-				
	X+Y)] /				
	numberofslotswithinsubframe))				
	modulo 10, and system frame				
	number = SFN1 + floor([csfn1 +				
	floor([csn1 + NormalSLT(SFN1,				
	csfn1, csn1, drx-onDurationTimer-1-				
	X+Y)]/				
	numberofslotswithinsubframe)/10);				
	and K <y<min{k+drx-harq-< td=""><td></td><td></td><td></td><td></td></y<min{k+drx-harq-<>				
	RTT_TimerDL, drx-InactivityTimer}.				
	(Note 6)				
6	Check: Does the UE transmit a	>	HARQ ACK	1	P
0	HARQ ACK for the DL MAC PDU		Immerican	*	1
	in Step 5?				
7	In the first PDCCH slot when the	<	MAC PDU	_	_
'	drx-RetransmissionTimerDL for the	\	MACTO	_	-
	MAC PDU indicated in Step 3 on the PDCCH is started, the SS indicates				
	the transmission of a DL MAC PDU.				
	The SS transmits an invalid MAC				
	PDU. (Note 3)				
	i.e., on the PDCCH occasion csn3 =				
	[csn2 + <i>NormalSLT</i> (SFN2, csfn2,				
	csn2, $K + drx - HARQ$ -				
	RTT_TimerDL)] modulo				
	numberofslotswithinsubframe within				
	the subframe number csfn3 = (csfn2				
	`				
	+ floor([ csn2 + <i>NormalSLT</i> (SFN2, csfn2, csn2, K + <i>drx-HARQ</i> -				
	RTT_TimerDL)] /				

			1		
	numberofslotswithinsubframe))				
	modulo 10, and system frame				
	number $SFN3 = SFN2 +$				
	floor([csfn2+ floor([csn2+				
	NormalSLT(SFN2, csfn2, csn2, K +				
	drx-HARQ-RTT_TimerDL)] /				
	numberofslotswithinsubframe)/10);				
8	Check: Does the UE transmit a	>	HARQ NACK	2,3	P
	HARQ NACK for the DL MAC		-		
	PDU in Step 7?				
9	In a PDCCH occasion which is Z	<	MAC PDU(DRX MAC	-	_
	slots before the PDCCH slot in		Control element)		
	which the $drx$ -				
	RetransmissionTimerDL for the DL				
	MAC PDU in Step 7 expires, with 1				
	<z< drx-retransmissiontimerdl,<="" td=""><td></td><td></td><td></td><td></td></z<>				
	the SS indicates the transmission of a				
	DL MAC PDU. The SS transmits a				
	DL MAC PDU. The 33 transmits a DL MAC PDU with DRX MAC				
	Control element.				
	Control element.				
	i.e., on the PDCCH occasion csn4 =				
	floor([ csn3 + NormalSLT(SFN3,				
	csfn3, csn3, K + <i>drx-HARQ-RTT-</i>				
	TimerDL + drx-				
	RetransmissionTimerDL – Z)]				
	modulo				
	numberofslotswithinsubframe,				
	csfn4= (csfn3 + floor([ csn3 +				
	NormalSLT(SFN3, csfn3, csn3, K +				
	drx-HARQ-RTT-TimerDL + drx-				
	RetransmissionTimerDL - Z)]/				
	numberofslotswithinsubframe))				
	modulo 10, and the SFN4 = SFN3 +				
	floor([csfn3 + floor([csn3 +				
	NormalSLT(SFN3, csfn3, csn3, K +				
	drx-HARQ-RTT-TimerDL +drx-				
	RetransmissionTimerDL –Z)] /				
	numberofslotswithinsubframe)/10);				
1	Check: Does the UE transmit a	>	HARQ ACK	2,3,	P
0	HARQ ACK for the DL MAC PDU			1	
	in Step 9?				
1	In the last PDCCH slot when the	<	MAC PDU	-	-
1	drx-RetransmissionTimerDL for the				
	DL MAC PDU indicated on the				
	PDCCH in Step 7 is still running, the				
	SS indicates the transmission of a				
	DL MAC PDU.				
	i.e., on the PDCCH occasion csn5 =				
	floor([ csn3 + <i>NormalSLT</i> (SFN3,				

	csfn3, csn3, K + <i>drx-HARQ-RTT-</i>				
	TimerDL + drx-				
	[RetransmissionTimerDL - 1)]				
	modulo				
	numberofslotswithinsubframe, csfn5				
	= (csfn3 + floor([csn3 +				
	NormalSLT(SFN3, csfn3, csn3, K +				
	drx-HARQ-RTT-TimerDL+ drx-				
	RetransmissionTimerDL – 1)] /				
	numberofslotswithinsubframe))				
	modulo 10, and the SFN5 = SFN3 +				
	floor([csfn3 + floor([csn3 +				
	NormalSLT(SFN3, csfn3, csn3, K +				
	drx-HARQ-RTT-TimerDL + drx-				
	[RetransmissionTimerDL - 1)] /				
	numberofslotswithinsubframe)/10).				
1	Check: Does the UE transmit a HARQ ACK	>	HARQ ACK	2,3	P
2	for the DL MAC PDU in Step 11?				

Note 1: For EN-DC the NR *RRCReconfiguration* message is contained in *RRCConnectionReconfiguration*.

Note 2: For EN-DC the NR *RRCReconfigurationComplete* message is contained in *RRCConnectionReconfigurationComplete*.

Note 3: Invalid MAC PDU is a MAC PDU that fails the CRC check.

Note 4: All DL MAC PDUs are transmitted with the NDI set on the PDCCH.

Note 5: Timer tolerances for the MAC DRX related timers measured in PDCCH occasions (slots). These timers are: *drx-InactivityTimer*, *drx-RetransmissionTimer*, *Drx-HARQ-RTT-TimerDL*.

Note 6: K is the time for given PDSCH to HARQ feedback of PUCCH and shall be shorter than drx-InactivityTimer. In this TC, the DCI format should be configured to not include the PDSCH-to-HARQ-timing-indicator field. When the UE schedules a PDSCH reception over a number of symbols where the last symbol is within slot n-k, the UE shall provide corresponding HARQ-ACK information in a PUCCH transmission within slot n-k+4 according to TS 38.321 clause 9.2.3. Thus, the maximum value of K is 4 slots in this test case.

7.1.1.5.4.3.3 Specific message contents

Table 7.1.1.5.4.3.31: RRCReconfiguration (Step 1, Table 7.1.1.5.4.3.2.1)

- Table 7.1.1.5.4.3.3-1: RRCReconfiguration (Step 1, Table 7.1.1.5.4.3.2-1)			
Derivation Path: 38.508-1 [4], Table 4.6.1-13			
Information Element	Value/remark	Comment	Condition
RRCReconfiguration ::= SEQUENCE {			
criticalExtensions CHOICE {			
rrcReconfiguration SEQUENCE {			
radioBearerConfig	Not present		
secondaryCellGroup	CellGroupConfig	OCTET STRING (CONTAININ G CellGroupCon fig)	EN-DC
nonCriticalExtension := SEQUENCE {}	Not present		EN-DC
nonCriticalExtension := SEQUENCE{			NR
masterCellGroup	CellGroupConfig	OCTET	
		STRING	

		(CONTAININ G CellGroupCon fig)	
dedicatedNAS-MessageList SEQUENCE (SIZE(1maxDRB)) OF	Not present		
DedicatedNAS-Message {}			
}			
}			
}			
}			

Table 7.1.1.5.4.3.3-2: CellGroupConfig (Table 7.1.1.5.4.3.3-1)

- Table 7.1.1.5.4.3.3-2: CellGroupConfig (Table 7.1.1.5.4.3.3-1)			
Derivation Path: 38.508-1 [4], Table 4.6.3-n			
Information Element	Value/remark	Comment	Condition
cellGroupConfig ::= SEQUENCE {			
mac-CellGroupConfig SEQUENCE {			
drx-Config CHOICE {			
setup SEQUENCE {			
drx-onDurationTimer	ms20		
drx-InactivityTimer	ms6		
drx-HARQ-RTT-TimerDL	56		
drx-HARQ-RTT-TimerUL	56		
drx-RetransmissionTimerDL	sl12		
drx-RetransmissionTimerUL	sl12		
drx-LongCycleStartOffset CHOICE {			
ms640	4		
}			
shortDRX SEQUENCE {			
drx-ShortCycle	ms64		
drx-ShortCycleTimer	10		
}			
drx-SlotOffset	ms0		
}			
}			
}			
}			

```
7.1.1.6. Semi-Persistent Scheduling
7.1.1.6.1 Correct handling of DL assignment / Semi-persistent case
7.1.1.6.1.1 Test Purpose (TP)
(1)
with { UE in RRC_Connected state with DRB established and sps-Configuration in DL is enabled }
ensure that {
when { UE receives a DL assignment addressed to its stored CS-RNTI in slot y and with NDI set as 0 }
then {UE starts receiving DL MAC PDU in slots y+n*[semiPersistSchedIntervalDL] where 'n' is positive integer starting at zero }
}
(2)
with { UE in RRC_Connected state with DRB established and stored DL SPS assignment to receive MAC PDU in slot y+n*[semiPersistSchedIntervalDL] }
ensure that {
when { UE receives a DL assignment addressed to its CS-RNTI in slot p and with NDI set as 0, where p!= y+n*[semiPersistSchedIntervalDL] }
then { UE receives a DL assignment addressed to its CS-RNTI in slot p and with NDI set as 0, where p!= y+n*[semiPersistSchedIntervalDL] }
then { UE starts receiving DL MAC PDU in slots p+n*[semiPersistSchedIntervalDL] and stops receiving DL MAC PDU at slots y+n*[semiPersistSchedIntervalDL] where 'n' is positive integer starting at zero }
```

```
with { UE in RRC_Connected state with DRB established and stored DL SPS assignment to receive MAC PDU at slot p+n*[semiPersistSchedIntervalDL] }
        when { UE receives a DL assignment [for retransmission] addressed to its CS-RNTI in Slot z and with NDI set as 1, where z!= p+n*[semiPersistSchedIntervalDL] }
        then { UE receives MAC PDU as per the retransmission grant for CS-RNTI }
      (4)
      with { UE in RRC_Connected state with DRB established and stored DL SPS assignment to receive MAC PDU at slot y+n*[semiPersistSchedIntervalDL] }
       when { UE receives a DL assignment addressed to its C-RNTI in Slot p, such that p= y+n*[semiPersistSchedIntervalDL] }
        then { UE receives MAC PDU as per assignment addressed to its C-RNTI }
      (5)
      with { UE in RRC_Connected state with DRB established and stored DL SPS grant to receive MAC PDU at slot z+n*[semiPersistSchedIntervalDL] }
       when { UE receives a RRC Message including sps-Configuration with sps-ConfigurationDL set as 'disable' and hence resulting in DL SPS grant deactivation }
        then { UE deletes the stored sps-Configuration DL parameters and stops receiving DL MAC PDU's as per stored SPS assignment in slot z+n*[semiPersistSchedIntervalDL] }
      7.1.1.6.1.2 Conformance requirements
      References: The conformance requirements covered in the present TC are specified in TS 38.321, clause 5.3.1, 5.8.1 and TS 38.300, clause 10.2. Unless otherwise stated these are
      ITS 38,321, clause 5,3,11
      Downlink assignments received on the PDCCH both indicate that there is a transmission on a DL-SCH for a particular MAC entity and provide the relevant HARQ information.
      When the MAC entity has a C-RNTI, Temporary C-RNTI, or CS-RNTI, the MAC entity shall for each PDCCH occasion during which it monitors PDCCH and for each Serving Cell:
      1> if a downlink assignment for this PDCCH occasion and this Serving Cell has been received on the PDCCH for the MAC entity's C-RNTI, or Temporary C-RNTI:
              if this is the first downlink assignment for this Temporary C-RNTI:
      3> consider the NDI to have been toggled.
      2> if the downlink assignment is for the MAC entity's C-RNTI, and if the previous downlink assignment indicated to the HARQ entity of the same HARQ process was either a
      downlink assignment received for the MAC entity's CS-RNTI or a configured downlink assignment:
      3> consider the NDI to have been toggled regardless of the value of the NDI.
      2> indicate the presence of a downlink assignment and deliver the associated HARQ information to the HARQ entity.
     else if a downlink assignment for this PDCCH occasion has been received for this Serving Cell on the PDCCH for the MAC entity's CS-RNTI:
    2> if the NDI in the received HARO information is 1:
     3> consider the NDI for the corresponding HARQ process not to have been toggled;
     3> indicate the presence of a downlink assignment for this Serving Cell and deliver the associated HARQ information to the HARQ entity.
      2> if the NDI in the received HARQ information is 0:
      3> if PDCCH contents indicate SPS deactivation:
     4> clear the configured downlink assignment for this Serving Cell (if any);
     4> if the timeAlignmentTimer, associated with the TAG containing the Serving Cell on which the HARQ feedback is to be transmitted, is running:
     5> indicate a positive acknowledgement for the SPS deactivation to the physical layer.
10> 3> else if PDCCH content indicates SPS activation:
      4> store the downlink assignment for this Serving Cell and the associated HARQ information as configured downlink assignment;
11>
      4> initialise or re-initialise the configured downlink assignment for this Serving Cell to start in the associated PDSCH duration and to recur according to rules in subclause 5.8.1:
13> For each Serving Cell and each configured downlink assignment, if configured and activated, the MAC entity shall:
12 if the PDSCH duration of the configured downlink assignment does not overlap with the PDSCH duration of a downlink assignment received on the PDCCH for this Serving Cell:
15> 2> instruct the physical layer to receive, in this PDSCH duration, transport block on the DL-SCH according to the configured downlink assignment and to deliver it to the HARQ
16> 2> set the HARO Process ID to the HARO Process ID associated with this PDSCH duration:
      2> consider the NDI bit for the corresponding HARQ process to have been toggled;
      2> indicate the presence of a configured downlink assignment and deliver the stored HARQ information to the HARQ entity.
18>
19> For configured downlink assignments, the HARO Process ID associated with the slot where the DL transmission starts is derived from the following equation:
20> HARQ Process ID = [floor (CURRENT_slot × 10 / (numberOfSlotsPerFrame × periodicity ))] modulo nrofHARQ-Processes
21> where CURRENT_slot = [(SFN × numberOfSlotsPerFrame) + slot number in the frame] and numberOfSlotsPerFrame refers to the number of consecutive slots per frame as specified
      in TS 38.211 [8].
22> When the MAC entity needs to read BCCH, the MAC entity may, based on the scheduling information from RRC:
23> 1> if a downlink assignment for this PDCCH occasion has been received on the PDCCH for the SI-RNTI;
24> 2> indicate a downlink assignment and redundancy version for the dedicated broadcast HARQ process to the HARQ entity,
25> ITS 38.321, clause 5.8.11
26> Semi-Persistent Scheduling (SPS) is configured by RRC per Serving Cell and per BWP, Activation and deactivation of the DL SPS are independent among the Serving Cells.
27> For the DL SPS, a DL assignment is provided by PDCCH, and stored or cleared based on L1 signalling indicating SPS activation or deactivation.
28> RRC configures the following parameters when SPS is configured:
      - cs-RNTI: CS-RNTI for activation, deactivation, and retransmission;
      - nrofHARQ-Processes: the number of configured HARQ processes for SPS;
30>
      - periodicity: periodicity of configured downlink assignment for SPS.
```

- 32> When SPS is released by upper layers, all the corresponding configurations shall be released.
- 33> After a downlink assignment is configured for SPS, the MAC entity shall consider sequentially that the N the ownlink assignment occurs in the slot for which:

  (numberOfSlotsPerFrame × SFN + slot number in the frame) =

[(numberOfSlotsPerFrame × SFNstart time + slotstart time) + N × periodicity × numberOfSlotsPerFrame | 10] modulo (1024 × numberOfSlotsPerFrame)

- 35> where SFNstart time and slotstart time are the SFN and slot, respectively, of the first transmission of PDSCH where the configured downlink assignment was (re-)initialised.
- 36> [TS 38.300, clause 10.2]
- 37> In the downlink, the gNB can dynamically allocate resources to UEs via the C-RNTI on PDCCH(s). A UE always monitors the PDCCH(s) in order to find possible assignments when its downlink reception is enabled (activity governed by DRX when configured). When CA is configured, the same C-RNTI applies to all serving cells.
- 38> The gNB may pre-empt an ongoing PDSCH transmission to one UE with a latency-critical transmission to another UE. The gNB can configure UEs to monitor interrupted transmission indications using INT-RNTI on a PDCCH. If a UE receives the interrupted transmission indication, the UE may assume that no useful information to that UE was carried by the resource elements included in the indication, even if some of those resource elements were already scheduled to this UE.
- 39> In addition, with Semi-Persistent Scheduling (SPS), the gNB can allocate downlink resources for the initial HARQ transmissions to UEs: RRC defines the periodicity of the configured downlink assignments while PDCCH addressed to CS-RNTI can either signal and activate the configured downlink assignment, or deactivate it; i.e. a PDCCH addressed to CS-RNTI indicates that the downlink assignment can be implicitly reused according to the periodicity defined by RRC, until deactivated.
- 40> NOTE: when required, retransmissions are explicitly scheduled on PDCCH(s).

41>

- 42> The dynamically allocated downlink reception overrides the configured downlink assignment in the same serving cell, if they overlap in time. Otherwise a downlink reception according to the configured downlink assignment is assumed, if activated.
- When CA is configured, at most one configured downlink assignment can be signalled per serving cell. When BA is configured, at most one configured downlink assignment can be signalled per BWP. On each serving cell, there can be only one configured downlink assignment active at a time, and multiple configured downlink assignment can be simultaneously active on different serving cells only. Activation and deactivation of configured downlink assignments are independent among the serving cells.
- 44> 7.1.1.6.1.3 Test description
- 45> 7.1.1.6.1.3.1 Pre-test conditions
  - 46> Same Pre-test conditions as in clause 7.1.1.0 except that set to return no data in uplink.
- 47> 7.1.1.6.1.3.2 Test procedure sequence
- 18> Table 7.1.1.6.1.3.2-1: Main behaviour

48>	Table 7.1.1.6.1.3.2-1: Main behaviour			1	
St	Procedure	Message Sequence		TP	Verdic
					t
		U -	Message		
		S			
1	The SS transmits a DL assignment	<	(DL SPS Grant)	-	-
	using UE's CS-RNTI in Slot 'Y',				
	NDI=0.				
2	The SS transmits in Slot 'Y', a DL	<	MAC PDU	-	-
	MAC PDU containing a RLC PDU				
	(DL-SQN=0)on UM DRB.				
3	Check: Does the UE transmit a HARQ	>	HARQ ACK	1	P
	ACK?				
4	The SS transmits in Slot 'Y+X', a DL	<	MAC PDU	-	-
	MAC PDU containing a RLC PDU				
	(DL-SQN=1)on DRB. (Note 1)				
5	Check: Does the UE transmit a HARQ	>	HARQ ACK	1	P
	ACK?				
6	The SS transmits a DL assignment	<	(DL SPS Grant)	-	-
	using UE's CS-RNTI in Slot 'P',				
	NDI=0;				
	(Where Y+X <p<y+2x)< td=""><td></td><td></td><td></td><td></td></p<y+2x)<>				
7	The SS transmits in Slot 'P', a DL	<	MAC PDU	-	-
	MAC PDU containing a RLC PDU				
	(DL-SQN=2)on UM DRB.				
8	Check: Does the UE transmit a HARQ	>	HARQ ACK	2	P
	ACK?				
9	The SS transmits in Slot 'Y+2X', a	<	MAC PDU	-	-
	DL MAC PDU containing a RLC				
	PDU (DL-SQN=3)on UM DRB.				
10	Check: Does the UE transmit a HARQ	>	HARQ ACK/NACK	2	F
	Feedback?				

11	The SS transmits a DL assignment using UE's C-RNTI in Slot 'P+X', NDI=0.	<	(DL Grant)	-	-
12	The SS transmits in Slot 'P+X', a DL	<	MAC PDU	_	-
12	MAC PDU containing a RLC PDU	`			
	(DL-SQN=3)on UM DRB.(Note2)				
13	Check: Does the UE transmit a HARQ		HADO ACK	4	P
13	ACK?	>	HARQ ACK	4	P
1.4		<	MAC PDU		
14	The SS transmits in Slot 'P+2X', a DL	<b>\</b>	MAC PDU	-	-
	MAC PDU containing a RLC PDU				
4.5	(DL-SQN=4)on UM DRB.		TIADO ACIZ	1	
15	Check: Does the UE transmit a HARQ	>	HARQ ACK	1	P
	ACK?				
16	The SS transmits a DL assignment	<	(DL SPS Grant)	-	-
	using UE's CS-RNTI in Slot 'P+3X',				
	NDI=0.				
17	The SS transmits in Slot 'P+3X', a DL	<	MAC PDU	-	-
	MAC PDU containing 1 RLC PDU's				
	(DL-SQN=5)on UM DRB; CRC is				
	calculated in such a way will result in				
	CRC error in UE.				
18	Check: Does the UE transmit a HARQ	>	HARQ NACK	-	-
	NACK?				
_	EXCEPTION: Step 19 and 20 shall be	-	-	_	_
	repeated until HARQ retransmission				
	count = 3 is reached for MAC PDU at				
	step 17.(Note 3)				
19	The SS transmits a DL assignment	<	(DL SPS Grant)	_	_
	using UE's CS-RNTI in Slot 'Z',	`	(DL 51 5 Grant)		
	NDI=1;				
	Where $(P+3X < Z < P+4X)$ ; The DL				
	HARQ process is same as in step 18.				
20	The SS re-transmits in Slot 'Z', a DL	<	MAC PDU		
20	-	\	MACPDO	-	-
	MAC PDU containing a RLC PDU				
	(DL-SQN=5)on UM DRB.				
-	EXCEPTION: Up to 3 HARQ NACK	-	-	-	-
	from the UE should be allowed at step				
2.1	21(Note 3).		77.4 D.O. 4 GY		
21	Check: Does the UE transmit a HARQ	>	HARQ ACK	3	P
	ACK?	-			
22	SS transmits <i>NR</i> RRCReconfiguration	<	RRCConnectionReconfigur	-	-
	to disable SPS-ConfigurationDL.(Note		ation		
	4)				
23	The UE transmits NR	>	RRCConnectionReconfigur	-	-
	RRCReconfigurationComplete.		ationComplete		
	(Note5)				
24	The SS transmits in Slot 'P+5X', a DL	<	MAC PDU	-	-
	MAC PDU containing 1 RLC PDU's				
	(DL-SQN=7) on UM DRB;				
25	Check: Does the UE transmit a HARQ	>	HARQ ACK/NACK	5	F
	Feedback?				
	i and the second		i e e e e e e e e e e e e e e e e e e e		1

Note 1: X is equal to semiPersistSchedIntervalDL in this document.

Note 2: The DL assignment for C-RNTI and hence the size of MAC PDU is different in size than stored CS-RNTI DL assignment in step 6. This assures UE is receiving DSCH data as per DL assignment for C-RNTI and not as per stored grant for CS-RNTI.

Note 3: The value 4 for the maximum number of HARQ retransmissions has been chosen based on an assumption that, given the radio conditions used in this test case, a UE soft combiner implementation should have sufficient retransmissions to be able to successfully decode the data in its soft buffer.

Note 4: For EN-DC the NR RRCReconfiguration message is contained in RRCConnectionReconfiguration 36.508 [7], Table 4.6.1-8 using condition EN-DC EmbedNR RRCRecon.

Note 5: For EN-DC the NR *RRCReconfigurationComplete* message is contained in *RRCConnectionReconfigurationComplete*.

 49>

 50>
 7.1.1.6.1.3.3
 Specific message contents

 51>
 Table 7.1.1.6.1.3.3-1: RRCReconfiguration (Preamble)

Derivation path: 38.508-1 [4], Table 4.6.1-13			
Information Element	Value/remark	Comment	Conditio
			n
RRCReconfiguration ::= SEQUENCE {			
criticalExtensions CHOICE {			
rrcReconfiguration SEQUENCE {			
secondaryCellGroup	CellGroupConfig	OCTET	EN-DC
		STRING	
		(CONTAINING	
		CellGroupConfi	
		g)	
nonCriticalExtension := SEQUENCE{			NR
masterCellGroup	CellGroupConfig	OCTET	
		STRING	
		(CONTAINING	
		CellGroupConfi	
		g)	
}			
}			
}			
}			

52>

53> Table 7.1.1.6.1.3.3-2: CellGroupConfig (Table 7.1.1.6.1.3.3-2)

Derivation path: 38.508-1 [4], Table 4.6.3-19			
Information Element	Value/remark	Comment	Condition
CellGroupConfig ::= SEQUENCE {			
spCellConfig SEQUENCE {			
servCellIndex	1		
spCellConfigDedicated SEQUENCE {			
initialDownlinkBWP SEQUENCE {			
sps-Config CHOICE {			
setup SEQUENCE {			
periodicity	ms40		
nrofHARQ-Processes	8		
n1PUCCH-AN SEQUENCE{			

pucch-ResourceId	0	
}		
}		
}		
}		
}		
mac-CellGroupConfig SEQUENCE {		
cs-RNTI CHOICE {		
setup SEQUENCE{		
RNTI-Value	'FFE0'H	
}		
}		
}		
}		

55> Table 7.1.1.6.1.3.3-3: RRCReconfiguration (step 22 of Table 7.1.1.6.1.3.2-1

55> Table 7.1.1.6.1.3.3-3: RRCReconfiguration (step 22 of Table 7.1.1.6.1.3.2-1)			
Derivation path: 38.508-1 [4], Table 4.6.1-13			
Information Element	Value/remark	Comment	Conditio
			n
RRCReconfiguration ::= SEQUENCE {			
criticalExtensions CHOICE {			
rrcReconfiguration SEQUENCE {			
secondaryCellGroup	CellGroupConfig	OCTET STRING (CONTAINING CellGroupConfi g)	EN-DC
nonCriticalExtension := SEQUENCE{			NR
masterCellGroup	CellGroupConfig	OCTET STRING (CONTAINING CellGroupConfi g)	
}			
}			
}			
}			

<del>56</del>>

57> Table 7.1.1.6.1.3.3-4: CellGroupConfig (Table 7.1.1.6.1.3.3-3)

Derivation path: 38.508-1 [4], Table 4.6.3-19			
Information Element	Value/remark	Comment	Condition
CellGroupConfig ::= SEQUENCE {			
spCellConfig SEQUENCE {			
servCellIndex	1		
spCellConfigDedicated SEQUENCE {			
initialDownlinkBWP SEQUENCE {			
sps-Config CHOICE {			
release	Null		
}			
}			
}			

```
58>
      7.1.1.6.2 Correct handling of UL grant / configured grant Type 1
    7.1.1.6.2.1 Test Purpose (TP)
60>
61> (1)
62> with { UE in RRC_Connected state with DRB established and sps-Configuration in UL is enabled with Configured grant type 1 }
63> ensure that {
       when { The symbol in which equation [(SFN × numberOfSlotsPerFrame × numberOfSymbolsPerSlot) + (slot number in the frame × numberOfSymbolsPerSlot) + symbol number in
64>
65>
    (timeDomainOffset × numberOfSymbolsPerSlot + S + N × periodicity) modulo (1024 × numberOfSlotsPerFrame × numberOfSymbolsPerSlot) is satisfied }
66>
        then { UE starts transmitting UL MAC PDU periodically in the symbol associated with the new re-configured grant }
67>
68>
69>
      (2)
70>
      with { UE in RRC Connected state with DRB established and configured UL grant type 1 }
71>
     ensure that {
       when { UE receives a new UL grant type 1 in an RRC message }
73>
        then { UE starts transmitting UL MAC PDU periodically in the symbol associated with the new re-configured grant }
74>
75>
76>
     (3)
77>
      with { UE in RRC Connected state with DRB established and configured UL grant type 1 }
78>
      ensure that {
79>
       when { UE receives a RRC message including sps-Configuration with rrcConfiguredUplinkGrant set as 'release' }
        then { UE deletes the stored configured UL Grant type 1 parameters and stops transmitting UL MAC PDU's as per configured UL grant type 1}
<mark>81</mark>>
82>
83>
     (4)
84>
      with { UE in RRC_Connected state with DRB established and configured UL grant type 1 }
85>
      ensure that {
       when { UE receives a UL grant addressed to its CS-RNTI with NDI set as 1 for retransmission }
86>
87>
        then { UE re-transmits MAC PDU as per the new grant }
88>
89>
<del>90> (5)</del>
91>
      with { UE in RRC Connected state with DRB established and configured UL grant type 1 }
92>
      ensure that {
       when { UE receives a UL grant addressed to its C-RNTI resulting in UL transmission overlap in time domain as configured grante type 1}
93>
94>
        then { UE transmits MAC PDU as per grant addressed to its C-RNTI }
            }7.1.1.6.2.2 Conformance requirements
96> References: The conformance requirements covered in the present TC are specified in: 3GPP TS 38.321 clauses 5.4.1 and 5.8.2, 3GPP TS 38.300 clause 10.3. Unless otherwise stated
      these are Rel-15 requirements.
97> [TS 38.321, clause 5.4.1]
      Uplink grant is either received dynamically on the PDCCH, in a Random Access Response, or configured semi-persistently by RRC. The MAC entity shall have an uplink grant to
      transmit on the UL-SCH. To perform the requested transmissions, the MAC layer receives HARQ information from lower layers.
99> If the MAC entity has a C-RNTI, a Temporary C-RNTI, or CS-RNTI, the MAC entity shall for each PDCCH occasion and for each Serving Cell belonging to a TAG that has a running
      timeAlignmentTimer and for each grant received for this PDCCH occasion:
100> 1> if an uplink grant for this Serving Cell has been received on the PDCCH for the MAC entity's C-RNTI or Temporary C-RNTI; or
101> 1> if an uplink grant has been received in a Random Access Response:
102> 2> if the uplink grant is for MAC entity's C-RNTI and if the previous uplink grant delivered to the HARO entity for the same HARO process was either an uplink grant received for the
      MAC entity's CS-RNTI or a configured uplink grant:
103> 3> consider the NDI to have been toggled for the corresponding HARQ process regardless of the value of the NDI.
104> 2> if the uplink grant is for MAC entity's C-RNTI, and the identified HARQ process is configured for a configured uplink grant:
105> 3> start or restart the configuredGrantTimer for the corresponding HARO process, if configured.
106> 2> deliver the uplink grant and the associated HARQ information to the HARQ entity.
107> 1> else if an uplink grant for this PDCCH occasion has been received for this Serving Cell on the PDCCH for the MAC entity's CS-RNTI:
108> 2> if the NDI in the received HARQ information is 1:
109> 3> consider the NDI for the corresponding HARQ process not to have been toggled;
110> 3> start or restart the configuredGrantTimer for the corresponding HARQ process, if configured;
111> 3> deliver the uplink grant and the associated HARQ information to the HARQ entity.
112> 2> else if the NDI in the received HARQ information is 0:
113> 3> if PDCCH contents indicate configured grant Type 2 deactivation:
114> 4> trigger configured uplink grant confirmation.
115> 3> else if PDCCH contents indicate configured grant Type 2 activation
116> 4> trigger configured uplink grant confirmation:
117> 4> store the uplink grant for this Serving Cell and the associated HARQ information as configured uplink grant;
```

118> 4> initialise or re-initialise the configured uplink grant for this Serving Cell to start in the associated PUSCH duration and to recur according to rules in subclause 5.8.2;

- 119> 4> stop the configuredGrantTimer for the corresponding HARQ process, if running;
- 120> For each Serving Cell and each configured uplink grant, if configured and activated, the MAC entity shall:
- 121> 1> if the PUSCH duration of the configured uplink grant does not overlap with the PUSCH duration of an uplink grant received on the PDCCH or in a Random Access Response for this Serving Cell:
- 122> 2> set the HARO Process ID to the HARO Process ID associated with this PUSCH duration:
- 123> 2> if the configuredGrantTimer for the corresponding HARQ process is not running
- 124> 3> consider the NDI bit for the corresponding HARQ process to have been toggled;
- 125> 3> deliver the configured uplink grant and the associated HARQ information to the HARQ entity.
- 126> For configured uplink grants, the HARQ Process ID associated with the first symbol of a UL transmission is derived from the following equation:

127> HARQ Process ID = [floor(CURRENT\_symbol/periodicity)] modulo nrofHARQ-Processes

- where CURRENT\_symbol=(SFN × numberOfS)otsPerFrame × numberOfSymbolsPerSlot + slot number in the frame × numberOfSymbolsPerSlot + symbol number in the slot), and numberOfSlotsPerFrame and numberOfSymbolsPerSlot refer to the number of consecutive slots per frame and the number of consecutive symbols per slot, respectively as specified in TS 38.211 [8].
- 129> NOTE 1: CURRENT\_symbol refers to the symbol index of the first transmission occasion of a repetition bundle that takes place.
- 130> NOTE 2: A HARQ process is configured for a configured uplink grant if the configured uplink grant is activated and the associated HARQ process ID is less than nrofHARQ-processes.
- 33> NOTE 3: If the MAC entity receives both a grant in a Random Access Response and an overlapping grant for its C-RNTI or CS-RNTI, requiring concurrent transmissions on the SpCell, the MAC entity may choose to continue with either the grant for its RA-RNTI or the grant for its C-RNTI or CS-RNTI.
- 132> ITS 38.321, clause 5.8.21
- 133> There are two types of transmission without dynamic grant:
- 134> configured grant Type 1 where an uplink grant is provided by RRC, and stored as configured uplink grant;
- 135> configured grant Type 2 where an uplink grant is provided by PDCCH, and stored or cleared as configured uplink grant based on L1 signalling indicating configured uplink grant activation or deactivation.
- Type 1 and Type 2 are configured by RRC per Serving Cell and per BWP. Multiple configurations can be active simultaneously only on different Serving Cells. For Type 2, activation and deactivation are independent among the Serving Cells. For the same Serving Cell, the MAC entity is configured with either Type 1 or Type 2.
- 137> RRC configures the following parameters when the configured grant Type 1 is configured:
- 138> cs-RNTI: CS-RNTI for retransmission;
- 139> periodicity: periodicity of the configured grant Type 1;
- 140> timeDomainOffset: Offset of a resource with respect to SFN=0 in time domain;
- 141> timeDomainAllocation: Allocation of configured uplink grant in time domain which contains startSymbolAndLength (i.e. SLIV in TS 38.214 [7]);
- 142> nrofHARQ-Processes: the number of HARQ processes for configured grant.
- 143> RRC configures the following parameters when the configured grant Type 2 is configured:
- 144> cs-RNTI: CS-RNTI for activation, deactivation, and retransmission;
- 145> periodicity: periodicity of the configured grant Type 2;
- 146> nrofHARQ-Processes: the number of HARQ processes for configured grant.
- 147> Upon configuration of a configured grant Type 1 for a Serving Cell by upper layers, the MAC entity shall:
- 148> 1> store the uplink grant provided by upper layers as a configured uplink grant for the indicated Serving Cell;
- 149> 1> initialise or re-initialise the configured uplink grant to start in the symbol according to timeDomainOffset and S (derived from SLIV as specified in TS 38.214 [7]), and to reoccur with periodicity.
- 150> After an uplink grant is configured for a configured grant Type 1, the MAC entity shall consider that the uplink grant recurs associated with each symbol for which:
  - 151> [[SFN × numberOfSlotsPerFrame × numberOfSymbolsPerSlot) + (slot number in the frame × numberOfSymbolsPerSlot) + symbol number in the slot] = (timeDomainOffset × numberOfSymbolsPerSlot + S + N × periodicity) modulo (1024 × numberOfSlotsPerFrame × numberOfSymbolsPerSlot), for all N >= 0.
- 152> After an uplink grant is configured for a configured grant Type 2, the MAC entity shall consider that the uplink grant recurs associated with each symbol for which:

  153> [(SFN × numberOfSlotsPerFrame × numberOfSymbolsPerSlot) + (slot number in the frame × numberOfSymbolsPerSlot) + symbol number in the slot] =

[(SFNstart time × numberOfSlotsPerFrame × numberOfSymbolsPerSlot + slotstart time × numberOfSymbolsPerSlot + symbolstart time) + N × periodicity] modulo (1024 × numberOfSlotsPerFrame × numberOfSymbolsPerSlot), for all N >= 0.

- 154> where SFNstart time, slotstart time, and symbolstart time are the SFN, slot, and symbol, respectively, of the first transmission opportunity of PUSCH where the configured uplink grant was (re-)initialised.
- 155> When a configured uplink grant is released by upper layers, all the corresponding configurations shall be released and all corresponding uplink grants shall be cleared.
- 156> The MAC entity shall:
- 157> 1> if the configured uplink grant confirmation has been triggered and not cancelled; and
- 158> 1> if the MAC entity has UL resources allocated for new transmission:
- 159> 2> instruct the Multiplexing and Assembly procedure to generate an Configured Grant Confirmation MAC CE as defined in subclause 6.1.3.7;
- 160> 2> cancel the triggered configured uplink grant confirmation.
- 161> For a configured grant Type 2, the MAC entity shall clear the configured uplink grant immediately after first transmission of Configured Grant Confirmation MAC CE triggered by the configured uplink grant deactivation.
- 162> Retransmissions except for repetition of configured uplink grants use uplink grants addressed to CS-RNTI.
- 163> [TS 38.300, clause 10.3]
- 164> In the uplink, the gNB can dynamically allocate resources to UEs via the C-RNTI on PDCCH(s). A UE always monitors the PDCCH(s) in order to find possible grants for uplink transmission when its downlink reception is enabled (activity governed by DRX when configured). When CA is configured, the same C-RNTI applies to all serving cells.
- 165> In addition, with Configured Grants, the gNB can allocate uplink resources for the initial HARQ transmissions to UEs. Two types of configured uplink grants are defined:
- 166> With Type 1, RRC directly provides the configured uplink grant (including the periodicity).
- 167> With Type 2, RRC defines the periodicity of the configured uplink grant while PDCCH addressed to CS-RNTI can either signal and activate the configured uplink grant, or deactivate it; i.e. a PDCCH addressed to CS-RNTI indicates that the uplink grant can be implicitly reused according to the periodicity defined by RRC, until deactivated.
- 168> The dynamically allocated uplink transmission overrides the configured uplink grant in the same serving cell, if they overlap in time. Otherwise an uplink transmission according to the configured uplink grant is assumed, if activated.
- 169> Retransmissions other than repetitions are explicitly allocated via PDCCH(s).
- When CA is configured, at most one configured uplink grant can be signalled per serving cell. When BA is configured, at most one configured uplink grant can be signalled per BWP.

  On each serving cell, there can be only one configured uplink grant active at a time. A configured uplink grant for one serving cell can either be of Type 1 or Type 2. For Type 2,

activation and deactivation of configured uplink grants are independent among the serving cells. When SUL is configured, a configured uplink grant can only be signalled for one of

171> 7.1.1.6.2.3 Test description

172> 7.1.1.6.2.3.1 Pre-test conditions

173> Same Pre-test conditions as in clause 7.1.1.0 and UM DRB should be established on NR Cell 1.

174> 7.1.1.6.2.3.2 Test procedure sequence

175> Table 7.1.1.6.2.3.2-1: Main behaviour

St	Procedure	Message Sequence		TP	Verdic t
		U - S	Message	-	
1	SS transmits NR <i>RRCReconfiguration</i> messageto configure UL configured grant type 1 in SFN 900, <i>timeDomainOffset</i> is set to 5. (Note 1)	<	(NR RRC: RRCReconfiguration)	-	-
2	The UE transmits NR  RRCReconfigurationComplete  message. (Note 2)	>	(NR RRC: RRCReconfigurationCompl ete)	-	-
3	SS transmits a DL MAC PDU containing 4 RLC SDUs of size 96 bytes in SFN 1022 on UM DRB. (Note 3)	<	MAC PDU (eight RLC SDUs)	-	-
4	Check: Does the UE transmit a MAC PDU containing one RLC SDU in Symbol 'x0', Slot y0', SFN 'z0' after the SFN in step 3 wraps around? Where [(z0 × numberOfSlotsPerFrame × numberOfSymbolsPerSlot) + (y0 × numberOfSymbolsPerSlot) + x0] = (5 × numberOfSymbolsPerSlot + S + 0 × periodicity) modulo (1024 × numberOfSlotsPerFrame × numberOfSymbolsPerSlot). (Note 4)	>	MAC PDU (one RLC SDU)	1	P
5	Check: Does the UE transmit a MAC PDU containing one RLC SDU in Symbol 'x1', Slot y1', SFN 'z1'? Where [(z1 × numberOfSlotsPerFrame × numberOfSymbolsPerSlot) + (y1 × numberOfSymbolsPerSlot) + x1] = (5 × numberOfSymbolsPerSlot + S + 1 × periodicity) modulo (1024 × numberOfSlotsPerFrame × numberOfSymbolsPerSlot).	>	MAC PDU (one RLC SDU)	1	P
6	SS transmits NR <i>RRCReconfiguration</i> message to configure UL configured grant type 1 in SFN 'z1 + 1', <i>timeDomainOffset</i> is set to 35.	<	(NR RRC: RRCReconfiguration)	-	-
7	The UE transmits NR  RRCReconfigurationComplete.  message	>	(NR RRC: RRCReconfigurationComplete)	-	-
8	Check: Does the UE transmit a MAC	>	MAC PDU (one RLC SDU)	2	F

	PDU containing one RLC SDU				
	received in step 4 in Symbol 'x2', Slot				
	y2', SFN 'z2'?				
	Where				
	[(z2 × numberOfSlotsPerFrame ×				
	numberOfSymbolsPerSlot) + (y2 ×				
	numberOfSymbolsPerSlot) + x2] = (5				
	× numberOfSymbolsPerSlot + S + N ×				
	periodicity) modulo (1024 ×				
	numberOfSlotsPerFrame ×				
	number $Of Symbols Per Slot$ ), $N \ge 2$ .				
9	Check: Does the UE transmit a MAC	>	MAC DDII (one DI C SDII)	2	P
9		/	MAC PDU (one RLC SDU)	2	P
	PDU containing one RLC SDU in				
	Symbol 'x3', Slot y3', SFN 'z3' after				
	the SFN in step 8 wraps around?				
	Where				
	$[(z3 \times numberOfSlotsPerFrame \times$				
	$numberOfSymbolsPerSlot) + (y3 \times$				
	numberOfSymbolsPerSlot) + x3] = (35				
	$\times$ numberOfSymbolsPerSlot + S + 0 $\times$				
	periodicity) modulo (1024 ×				
	numberOfSlotsPerFrame ×				
	numberOfSymbolsPerSlot).				
10	Check: Does the UE transmit a MAC	>	MAC PDU (one RLC SDU)	2	P
	PDU containing one RLC SDU in		, ,		
	Symbol 'x4', Slot y4', SFN 'z4'?				
	Where				
	[(z4 × numberOfSlotsPerFrame ×				
	numberOfSymbolsPerSlot) + (y4 ×				
	numberOfSymbolsPerSlot) + x4] = (35)				
	× numberOfSymbolsPerSlot + S + 1 ×				
	periodicity) modulo (1024 ×				
	numberOfSlotsPerFrame ×				
11	numberOfSymbolsPerSlot).		(III Correct)		
11	SS transmits a UL grant addressed to	<	(UL Grant)	-	-
	UE's stored CS-RNTI with NDI set as				
	1 in Slot 'p0' of PDCCH (p0 = floor				
	$((y4 +2) * (PDCCH_{SCS} / PUSCH_{SCS}))),$				
	allowing the UE to transmit one loop				
	back SDU.				
12	Check: Does the UE transmit a MAC	>	MAC PDU (one RLC SDU)	4	P
	PDU containing the same RLC SDU				
	as in step 10 in Symbol 'S' of Slot 'q'				
	of PUSCH?				
	i.e., in the PUSCH slot q = floor (p0 *				
	$(PUSCH_{SCS}/PDCCH_{SCS})) + K_2$ . (Note				
	5)				
13	,		MAC DDII (and DI C CDII)	1	P
	Check: Does the UE transmit a MAC	>	MAC PDU (one RLC SDU)	<b>T</b>	L
	PDU containing one RLC SDU in	>	MAC PDU (one RLC SDU)	1	1

	Where				
	[(z5 × numberOfSlotsPerFrame ×				
	$numberOfSymbolsPerSlot) + (y5 \times$				
	numberOfSymbolsPerSlot) + x5] = (35)				
	$\times$ numberOfSymbolsPerSlot + S + 2 $\times$				
	periodicity) modulo (1024 ×				
	numberOfSlotsPerFrame ×				
	numberOfSymbolsPerSlot).				
14	SS transmits a UL Grant using UE's	<	(UL Grant)	-	-
	C-RNTI in in Slot 'p1' of PDCCH				
	allowing UE to transmit a MAC PDU				
	containing one RLC SDU, where p1 =				
	floor ((z6 × numberOfSlotsPerFrame -				
	$K_2$ ) * (PDCCH <sub>SCS</sub> / PUSCH <sub>SCS</sub> )). (Note				
	6)				
	Where				
	[(z6 × numberOfSlotsPerFrame ×				
	numberOfSymbolsPerSlot) + (y6 ×				
	[numberOfSymbolsPerSlot) + x6] = (35)				
	$\times$ numberOfSymbolsPerSlot + S + 3 $\times$				
	periodicity) modulo (1024 ×				
	numberOfŚlotsPerFrame ×				
	numberOfSymbolsPerSlot).				
15	Check: Does the UE transmit a MAC	>	MAC PDU (one RLC SDU)	5	P
	PDU containing one RLC SDU in		, ,		
	Symbol 'x6', Slot y6', SFN 'z6'?				
16	Check: Does the UE transmit a MAC	>	MAC PDU (one RLC SDU)	1	P
	PDU containing one RLC SDU in				
	Symbol 'x7', Slot y7', SFN 'z7'?				
	Where				
	[(z7 × numberOfSlotsPerFrame ×				
	$numberOfSymbolsPerSlot) + (y7 \times$				
	numberOfSymbolsPerSlot) + x7] = (35)				
	$\times$ numberOfSymbolsPerSlot + S + 4 $\times$				
	periodicity) modulo (1024 ×				
	numberOfSlotsPerFrame ×				
	numberOfSymbolsPerSlot).				
17	After step 16, SS transmits NR	<	(NR RRC:	-	-
	RRCReconfiguration message to		RRCReconfiguration		
	release UL configured grant type 1 in				
	SFN 'z4 + 1'.				
18	The UE transmits NR	>	(NR RRC:	-	-
	RRCReconfigurationComplete		RRCReconfigurationCompl		
	message.		ete		
19	SS transmits a DL MAC PDU	<	MAC PDU (one RLC SDU)		
	containing one RLC SDU of size 96		·		
L	bytes in SFN 'z7 + 10'.				
20	Check: Does the UE transmit a MAC	>	MAC PDU (one RLC SDU)	3	F
	PDU containing one RLC SDU in				
	Symbol 'x8', Slot y8', SFN 'z8'?				
	Where				

[(z8 × numberOfSlotsPerFrame ×		
numberOfSymbolsPerSlot) + (y8 ×		
numberOfSymbolsPerSlot) + x8] = (35		
$\times$ numberOfSymbolsPerSlot + S + 8 $\times$		
periodicity) modulo (1024 ×		
numberOfSlotsPerFrame ×		
numberOfSymbolsPerSlot).		

Note 1: For EN-DC the NR *RRCReconfiguration* message is contained in *RRCConnectionReconfiguration*.

Note 2: For EN-DC the NR *RRCReconfigurationComplete* message is contained in *RRCConnectionReconfigurationComplete*.

Note 3: According to the setting parameters in Table 7.1.1.6.2.3.3-2, TB size for configured grant type 1 is 808 bits, which is enough to allow the UE to transmit one PDU at a time (96 bytes RLC SDU + 1 byte UM RLC Header + 2 bytes MAC Sub PDU header + 2 bytes for short BSR or padding).

Note 4: S is the starting symbol relative to the slot of the first PUSCH transmission for new configured grant type 1. The value of S can be obtained from TS 38.508-1 [4], Table 4.6.3-122.

Note 5: q is the slot where the UE shall transmit the PUSCH and is determined by  $K_2$  as

PUSCH. S is the starting symbol relatived to the start of the slot q according to TS 38.214 clause 6.1.2.1.

Note 6: The UL grant addressed to C-RNTI should result in UL transmission overlap in time domain as configured grante type 1.

178> Table 7.1.1.6.2.3.3-1: RRCReconfiguration (step 1 and step 6, Table 7.1.1.6.2.3.2-1)

Derivation path: 38.508-1 [4], Table 4.6.1-13			
Information Element	Value/remark	Comment	Conditio
			n
RRCReconfiguration ::= SEQUENCE {			
criticalExtensions CHOICE {			
rrcReconfiguration SEQUENCE {			
radioBearerConfig	Not present		
secondaryCellGroup	CellGroupConfig	OCTET STRING (CONTAINING CellGroupConfi g)	EN-DC
nonCriticalExtension := SEQUENCE {}	Not present		EN-DC
nonCriticalExtension := SEQUENCE{	-		NR
masterCellGroup	CellGroupConfig	OCTET STRING (CONTAINING CellGroupConfi g)	
dedicatedNAS-MessageList SEQUENCE (SIZE(1maxDRB)) OF DedicatedNAS-Message {}	Not present		

}		
}		
}		

180> Table 7.1.1.6.2.3.3-2: CellGroupConfig (Table 7.1.1.6.2.3.3-2: RRCReconfiguration)

180> Table 7.1.1.6.2.3.3-2: CellGroupConfig (Table 7.1.1.6.2.3.3-2: RRCReconfigu	ration)		
Derivation path: 38.508-1 [4], Table 4.6.3-19		<del>-</del>	
Information Element	Value/remark	Comment	Conditio
CellGroupConfig ::= SEQUENCE {			
rlc-BearerToAddModList SEQUENCE	Not present		
(SIZE(1maxLCH)) OF SEQUENCE {}	Trot present		
mac-CellGroupConfig	Not present		
physicalCellGroupConfig SEQUENCE {	Tvot present		
cs-RNTI CHOICE {			
setup SEQUENCE{			
RNTI-Value	'FFE0'H		
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	TILOTI		
}			
}			
spCellConfig SEQUENCE{			
servCellIndex	Not present		NR
Scrveeningex	1		EN-DC
reconfigurationWithSync	Not present		LIV DC
spCellConfigDedicated SEQUENCE{	110t present		
uplinkConfig SEQUENCE {			
initialUplink SEQUENCE {			
pucch-Config CHOICE {			
setup SEQUENCE {			
setup SEQUENCE (			
schedulingRequestResourceToAddModList {			
schedulingRequestResourceId	1		
schedulingRequestID	0		
periodicityAndOffset CHOICE {			
sl20	10		
}			
}			
}			
}			
configuredGrantConfig CHOICE {			
setup SEQUENCE {			
cg-DMRS-Configuration	DMRS-	Reference TS	
	UplinkConfig	38.508-1[4],	
		Table 4.6.3-51	
uci-OnPUSCH CHOICE {			
setup SEQUENCE {			
semiStatic SEQUENCE {	BetaOffsets		
betaOffsetACK-Index1	9		
betaOffsetACK-Index2	9		
betaOffsetACK-Index3	9		

betaOffsetCSI-Part1-Index1	6		
betaOffsetCSI-Part1-Index2	6		
betaOffsetCSI-Part2-Index1	6		
betaOffsetCSI-Part2-Index2	6		
}			
}			
}			
resourceAllocation	ResourceAllocationT		
	ype1		
powerControlLoopToUse	n0		
p0-PUSCH-Alpha	1		
nrofHARQ-Processes	16		
repK	n1		45177
periodicity	Sym40x14		15kHz
periodicity	Sym80x14		30kHz
periodicity	Sym160x14		60kHz
periodicity	Sym320x14		120kHz
rrc-ConfiguredUplinkGrant SEQUENCE{			
timeDomainOffset	5		For Step 1
	35		For Step
timeDomainAllocation	0	Reference TS 38.508-1 [4], Table 4.6.3-122	
frequencyDomainAllocation	BIT STRING (SIZE(18)	BIT STRING (SIZE(18), Equal to NBWPsize * (LRB-1) + RBstart), where LRB = 2 PRB, RBstart = 0, NBWPsize is the size [PRBs] of the active carrier bandwidth part and ontained in TS.38.508-1 [4] clause 4.3.1.1.	FR1_FD D, FR1_TD D
frequencyDomainAllocation	BIT STRING (SIZE(18)	BIT STRING (SIZE(18), Equal to NBWPsize * (LRB-1) + RBstart), where LRB=9 PRB, RBstart = 0and	FR2_TD D

		NBWPsize is the size [PRBs] of the active carrier bandwidth part and ontained in TS.38.508-1 [4] clause 4.3.1.2.	
antennaPort	0		
precodingAndNumberOfLayers	0		
srs-ResourceIndicator	Not present		
mcsAndTBS	18		FR1_FD D, FR1_TD D
	25		FR2_TD D
pathlossReferenceIndex	0		
}			
}			
}			
pusch-Config CHOICE {			
setup SEQUENCE {			
PUSCH- TimeDomainResourceAllocationList SEQUENCE {			
k2	n8		FR1 and FR2
mappingType	typeB		
startSymbolAndLength	0011011	Start symbol(S)=0, Length(L)=14	FR1
startSymbolAndLength	0001110	S=0, L=2	FR2
}			
}			
}			
}			
}			
}			
}			
}			
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			
J			

<mark>181></mark>

182> Table 7.1.1.6.2.3.3-3: RRCReconfiguration (step 11, Table 7.1.1.6.2.3.2-1)

102 Table 7.1.1.0.2.3.3-3. Archecomiguration (Step 11, Table 7.1.1.0.2.3.2-1)			
Derivation path: 38.508-1 [4], Table 4.6.1-13			
Information Element	Value/remark	Comment	Conditio
			n
RRCReconfiguration ::= SEQUENCE {			
criticalExtensions CHOICE {			
rrcReconfiguration SEQUENCE {			
radioBearerConfig	Not present		

secondaryCellGroup	CellGroupConfig	OCTET STRING (CONTAINING CellGroupConfi	EN-DC
nonCriticalExtension := SEQUENCE {}	Not present	6/	EN-DC
nonCriticalExtension := SEQUENCE{	•		NR
masterCellGroup	CellGroupConfig	OCTET STRING (CONTAINING CellGroupConfi g)	
dedicatedNAS-MessageList SEQUENCE (SIZE(1maxDRB)) OF DedicatedNAS-Message {}	Not present		
}			
}			
}			
}			

184> Table 7.1.1.6.2.3.3-4: CellGroupConfig (Table 7.1.1.6.2.3.3-3: RRCReconfiguration)

Derivation path: 38.508-1 [4], Table 4.6.3-19						
Information Element	Value/remark	Comment	Conditio			
			n			
CellGroupConfig ::= SEQUENCE {						
spCellConfig SEQUENCE{						
spCellConfigDedicated SEQUENCE{						
uplinkConfig SEQUENCE {						
initialUplink SEQUENCE {						
configuredGrantConfig CHOICE {						
release	Null					
}						
}						
}						
}						
}						
}						

```
186> 7.1.1.6.3 Correct handling of UL grant / configured grant Type 2
187> 7.1.1.6.3.1 Test Purpose (TP)
189> with { UE in RRC_Connected state with DRB established and sps-Configuration in UL is enabled }
190> ensure that {
191> when { UE receives a UL configured grant type 2 addressed to its stored CS-CRNTI with NDI set as 0 }
192> then { UE starts transmitting UL MAC PDU periodically in the symbol associated with the configured grant }
193> }
<mark>195> (2)</mark>
196> with { UE in RRC_Connected state with DRB established and configured UL grant type 2 }
197> ensure that {
198> when {UE receives a UL grant addressed to its CS-CRNTI with NDI set as 0 }
199> then { UE starts transmitting UL MAC PDU periodically in the symbol associated with the new re-configured grant }
200>
201>
<mark>202> (3)</mark>
203> with { UE in RRC_Connected state with DRB established and configured UL grant type 2 }
```

```
204> ensure that {
205> when { UE receives a UL grant addressed to its CS-CRNTI with NDI set as 1 for retransmission }
       then { UE re-transmits MAC PDU as per the new grant }
207>
208>
209> (4)
210> with{ UE in RRC_Connected state with DRB established and configured UL grant type 2 }
211> ensure that {
212> when { UE receives a UL grant addressed to its C-RNTI resulting in UL transmission overlap in time domain as configured grante type 2 }
213> then { UE transmits MAC PDU as per grant addressed to its C-RNTI }
214> }
215>
<mark>216> (5)</mark>
217> with { UE in RRC_Connected state with DRB established and configured UL grant type 2 }
218> ensure that {
219> when {UE receives a RRC message including sps-Configuration with sps-ConfigurationUL set as 'disable' and hence resulting in UL SPS grant deactivation }
220>
       then { UE deletes the stored sps-Configuration UL parameters and stops transmitting UL MAC PDU's as per configured UL grant type 2 }
221> }
222>
223> (6)
224> with{ UE in RRC Connected state with DRB established and configured UL grant type 2 }
225> ensure that {
226> when{ If in the symbol in which UL Configured Grant type 2 is available but the HARQ buffer is empty (no data for transmission) }
227> then{ UE ignores the UL configured grant type 2 and does not send any MAC PDU }
228>
230> 7.1.1.6.3.2 Conformance requirements
231> References: The conformance requirements covered in the present TC are specified in: 3GPP TS 38.321 clauses 5.4.1 and 5.8.2, 3GPP TS 38.300 clauses 10.3. Unless otherwise
     stated these are Rel-15 requirements.
232> [TS 38.321, clause 5.4.1]
233> Uplink grant is either received dynamically on the PDCCH, in a Random Access Response, or configured semi-persistently by RRC. The MAC entity shall have an uplink grant to
      transmit on the UL-SCH. To perform the requested transmissions, the MAC layer receives HARQ information from lower layers.
234> If the MAC entity has a C-RNTI, a Temporary C-RNTI, or CS-RNTI, the MAC entity shall for each PDCCH occasion and for each Serving Cell belonging to a TAG that has a running
      timeAlignmentTimer and for each grant received for this PDCCH occasion:
235> 1> if an uplink grant for this Serving Cell has been received on the PDCCH for the MAC entity's C-RNTI or Temporary C-RNTI; or
236> 1> if an uplink grant has been received in a Random Access Response:
237> 2> if the uplink grant is for MAC entity's C-RNTI and if the previous uplink grant delivered to the HARQ entity for the same HARQ process was either an uplink grant received for the
      MAC entity's CS-RNTI or a configured uplink grant:
238> 3> consider the NDI to have been toggled for the corresponding HARQ process regardless of the value of the NDI.
239> 2> if the uplink grant is for MAC entity's C-RNTI, and the identified HARO process is configured for a configured uplink grant:
240> 3> start or restart the configuredGrantTimer for the correponding HARQ process, if configured.
241> 2> deliver the uplink grant and the associated HARQ information to the HARQ entity.
242> 1> else if an uplink grant for this PDCCH occasion has been received for this Serving Cell on the PDCCH for the MAC entity's CS-RNTI:
243> 2> if the NDI in the received HARO information is 1:
244> 3> consider the NDI for the corresponding HARQ process not to have been toggled;
245> 3> start or restart the configuredGrantTimer for the corresponding HARQ process, if configured;
246> 3> deliver the uplink grant and the associated HARQ information to the HARQ entity.
247> 2> else if the NDI in the received HARQ information is 0:
248> 3> if PDCCH contents indicate configured grant Type 2 deactivation:
249> 4> trigger configured uplink grant confirmation.
250> 3> else if PDCCH contents indicate configured grant Type 2 activation:
251> 4> trigger configured uplink grant confirmation;
252> 4> store the uplink grant for this Serving Cell and the associated HARO information as configured uplink grant:
253> 4> initialise or re-initialise the configured uplink grant for this Serving Cell to start in the associated PUSCH duration and to recur according to rules in subclause 5.8.2;
254> 4> stop the configuredGrantTimer for the corresponding HARQ process, if running;
255> For each Serving Cell and each configured uplink grant, if configured and activated, the MAC entity shall:
256> 1> if the PUSCH duration of the configured uplink grant does not overlap with the PUSCH duration of an uplink grant received on the PDCCH or in a Random Access Response for
257> 2> set the HARQ Process ID to the HARQ Process ID associated with this PUSCH duration;
258> 2> if the configuredGrantTimer for the corresponding HARO process is not running
259> 3> consider the NDI bit for the corresponding HARQ process to have been toggled;
260> 3> deliver the configured uplink grant and the associated HARQ information to the HARQ entity.
261> For configured uplink grants, the HARO Process ID associated with the first symbol of a UL transmission is derived from the following equation:
                                          262> HARQ Process ID = [floor(CURRENT_symbol/periodicity)] modulo nrofHARQ-Processes
263> where CURRENT_symbol=(SFN × numberOfSlotsPerFrame × numberOfSymbolsPerSlot + slot number in the frame × numberOfSymbolsPerSlot + symbol number in the slot), and
       numberOfSlotsPerFrame and numberOfSvmbolsPerSlot refer to the number of consecutive slots per frame and the number of consecutive symbols per slot, respectively as
       specified in TS 38,211 [8].
264> NOTE 1: CURRENT_symbol refers to the symbol index of the first transmission occasion of a repetition bundle that takes place.
```

265> NOTE 2: A HARQ process is configured for a configured uplink grant if the configured uplink grant is activated and the associated HARQ process ID is less than nrofHARQ-

Processes.

266> NOTE 3: If the MAC entity receives both a grant in a Random Access Response and an overlapping grant for its C-RNTI or CS-RNTI, requiring concurrent transmissions on the SpCell, the MAC entity may choose to continue with either the grant for its RA-RNTI or the grant for its C-RNTI or CS-RNTI.

267> [TS 38.321, clause 5.8.2]

268> There are two types of transmission without dynamic grant:

269> - configured grant Type 1 where an uplink grant is provided by RRC, and stored as configured uplink grant;

270> - configured grant Type 2 where an uplink grant is provided by PDCCH, and stored or cleared as configured uplink grant based on L1 signalling indicating configured uplink grant activation or deactivation.

271> Type 1 and Type 2 are configured by RRC per Serving Cell and per BWP. Multiple configurations can be active simultaneously only on different Serving Cells. For Type 2, activation and deactivation are independent among the Serving Cells. For the same Serving Cell, the MAC entity is configured with either Type 1 or Type 2.

272> RRC configures the following parameters when the configured grant Type 1 is configured:

273> - cs-RNTI: CS-RNTI for retransmission;

274> - periodicity: periodicity of the configured grant Type 1;

275> - timeDomainOffset: Offset of a resource with respect to SFN=0 in time domain:

276> - timeDomainAllocation: Allocation of configured uplink grant in time domain which contains startSymbolAndLength (i.e. SLIV in TS 38.214 [7]);

277> - nrofHARQ-Processes: the number of HARQ processes for configured grant.

278> RRC configures the following parameters when the configured grant Type 2 is configured:

279> - cs-RNTI: CS-RNTI for activation, deactivation, and retransmission;

280> - periodicity: periodicity of the configured grant Type 2;

281> - nrofHARQ-Processes: the number of HARQ processes for configured grant.

282> Upon configuration of a configured grant Type 1 for a Serving Cell by upper layers, the MAC entity shall:

283> 1> store the uplink grant provided by upper layers as a configured uplink grant for the indicated Serving Cell;

284> 1> initialise or re-initialise the configured uplink grant to start in the symbol according to timeDomainOffset and S (derived from SLIV as specified in TS 38.214 [7]), and to reoccur

285> After an uplink grant is configured for a configured grant Type 1, the MAC entity shall consider that the uplink grant recurs associated with each symbol for which:

286> [(SFN × numberOfSlotsPerFrame × numberOfSymbolsPerSlot) + (slot number in the frame × numberOfSymbolsPerSlot) + symbol number in the slot] = (timeDomainOffset × numberOfSymbolsPerSlot + S + N × periodicity) modulo (1024 × numberOfSlotsPerFrame × numberOfSymbolsPerSlot), for all N >= 0.

287> After an uplink grant is configured for a configured grant Type 2, the MAC entity shall consider that the uplink grant recurs associated with each symbol for which:

288> [(SFN × numberOfSlotsPerFrame × numberOfSymbolsPerSlot) + (slot number in the frame × numberOfSymbolsPerSlot) + symbol number in the slot] =
[(SFNstart time × numberOfSlotsPerFrame × numberOfSymbolsPerSlot + symbolstart time) + N × periodicity] modulo (1024 × numberOfSlotsPerFrame × numberOfSymbolsPerSlot), for all N >= 0.

289> where SFNstart time, slotstart time, and symbolstart time are the SFN, slot, and symbol, respectively, of the first transmission opportunity of PUSCH where the configured uplink grant was (re-)initialised.

290> When a configured uplink grant is released by upper layers, all the corresponding configurations shall be released and all corresponding uplink grants shall be cleared.

291> The MAC entity shall:

292> 1> if the configured uplink grant confirmation has been triggered and not cancelled; and

293> 1> if the MAC entity has UL resources allocated for new transmission:

294> 2> instruct the Multiplexing and Assembly procedure to generate an Configured Grant Confirmation MAC CE as defined in subclause 6.1.3.7;

295> 2> cancel the triggered configured uplink grant confirmation.

296> For a configured grant Type 2, the MAC entity shall clear the configured uplink grant immediately after first transmission of Configured Grant Confirmation MAC CE triggered by the configured uplink grant deactivation.

297> Retransmissions except for repetition of configured uplink grants use uplink grants addressed to CS-RNTI.

298> [TS 38.300, clause 10.3]

299> In the uplink, the gNB can dynamically allocate resources to UEs via the C-RNTI on PDCCH(s). A UE always monitors the PDCCH(s) in order to find possible grants for uplink transmission when its downlink reception is enabled (activity governed by DRX when configured). When CA is configured, the same C-RNTI applies to all serving cells.

300> In addition, with Configured Grants, the gNB can allocate uplink resources for the initial HARQ transmissions to UEs. Two types of configured uplink grants are defined:

301> - With Type 1, RRC directly provides the configured uplink grant (including the periodicity).

302> • With Type 2, RRC defines the periodicity of the configured uplink grant while PDCCH addressed to CS-RNTI can either signal and activate the configured uplink grant, or deactivate it; i.e. a PDCCH addressed to CS-RNTI indicates that the uplink grant can be implicitly reused according to the periodicity defined by RRC, until deactivated.

303> The dynamically allocated uplink transmission overrides the configured uplink grant in the same serving cell, if they overlap in time. Otherwise an uplink transmission according to the configured uplink grant is assumed, if activated.

304> Retransmissions other than repetitions are explicitly allocated via PDCCH(s).

305> When CA is configured, at most one configured uplink grant can be signalled per serving cell. When BA is configured, at most one configured uplink grant can be signalled per BWP.

On each serving cell, there can be only one configured uplink grant active at a time. A configured uplink grant for one serving cell can either be of Type 1 or Type 2, activation and deactivation of configured uplink grants are independent among the serving cells. When SUL is configured, a configured uplink grant can only be signalled for one of the 2 ULs of the cell.

306> 7.1.1.6.3.3 Test description 307> 7.1.1.6.3.3.1 Pre-test conditions

308> Same Pre-test conditions as in clause 7.1.1.0 and UM DRB should be established on NR Cell 1.The loop back size is set to accommodate one RLC SDU in UL of same size as one RLC SDU in DL and 1 byte MAC subheader for Configured Grant Confirmation MAC CE.

309> 7.1.1.6.3.3.2 Test procedure sequence

310> Table 7.1.1.6.3.3.2-1: Main behaviour

St	Procedure	Messa	ige Sequence	TP	Verdic
					t
		U -	Message		
		S			
1	SS transmits NR RRCReconfiguration	<	(NR RRC:	-	_

		1	DDCD C	1	
	message to configure UL configured grant type 2. (Note 1)		RRCReconfiguration		
2	The UE transmits NR RRCReconfigurationComplete message. (Note 2)	>	(NR RRC: RRCReconfigurationComplete	-	-
3	SS transmits a DL MAC PDU containing 6 RLC SDUs on UM DRB.	<	MAC PDU	-	-
4	The UE transmits a Scheduling Request, indicating that loop back SDUs are ready for transmission in UL RLC.	>	(SR)	-	-
5	SS transmits a UL configured grant type 2 addressed to UE's stored CS-RNTI in Slot 'n' of PDCCH, NDI=0, allowing the UE to transmit one loop back SDU and 1 byte MAC subheader for Configured Grant Confirmation MAC CE.	<	(UL SPS Grant)	-	-
6	Check: Does the UE transmit a MAC PDU containing one RLC SDU and a Configured Grant Confirmation MAC CE in Symbol 'S' of Slot 'y' of PUSCH as per grant in step 5?  i.e., in the PUSCH slot y=floor (n * (PUSCH <sub>SCS</sub> /PDCCH <sub>SCS</sub> )) + K <sub>2</sub> . (Note 3)	>	MAC PDU	1	P
7	Check: Does the UE transmit a MAC PDU containing one RLC SDU in Symbol 'S' of Slot 'y + x' of PUSCH as per grant in step 5? (Note 4)	>	MAC PDU	1	P
8	SS transmits a UL configured grant type 2 addressed to UE's stored CS-RNTI in Slot 'p' of PDCCH (p = floor ( $p_0$ * (PDCCH <sub>SCS</sub> / PUSCH <sub>SCS</sub> ))), NDI = 0, allowing the UE to transmit one loop back SDU and 1 byte MAC subheader for Configured Grant Confirmation MAC CE, Where $p_0$ is the slot of PUSCH with $y + x < p_0 < y + 2x - K_2$ .	<	(UL SPS Grant)	-	-
9	Check: Does the UE transmit a MAC PDU containing one RLC SDU and 1 byte MAC subheader for Configured Grant Confirmation MAC CE in Symbol 'S' of Slot 'z' of PUSCH as per grant in step 8?  i.e., in the PUSCH slot z = floor (p * (PUSCH <sub>SCS</sub> / PDCCH <sub>SCS</sub> )) + K <sub>2</sub> . (Note 3)	>	MAC PDU	2	P

10			MACDDI		
10	Check: Does the UE transmit a MAC	>	MAC PDU	2	F
	PDU containing one RLC SDU in				
	Symbol 'S' of Slot 'y + $2x$ ' as per				
	grant in step 5?		144 C PD	-	
11	Check: Does the UE transmit a MAC	>	MAC PDU	2	P
	PDU containing one RLC SDU in				
	Symbol 'S' of Slot 'z + x' of PUSCH				
	as per grant in step 8?				
12	SS transmits a UL configured grant	<	(UL SPS Grant)	-	-
	type 2 addressed to UE's stored CS-				
	RNTI in Slot 'q' of PDCCH (q = floor				
	$(q_0 * (PDCCH_{SCS} / PUSCH_{SCS})))$ , NDI				
	= 1; allowing the UE to transmit one				
	loop back SDU. The UL HARQ				
	process is the same as in step 11,				
	Where $q_0$ is the slot of PUSCH with z				
	$+ x < q_0 < z + 2x - K_2.$				
13	Check: Does the UE transmit a MAC	>	MAC PDU	3	P
	PDU containing the same RLC SDU				
	as in step 11 in Symbol 'S' of Slot 'w'				
	of PUSCH?				
	i.e., in the PUSCH slot $w = floor (q *$				
	$(PUSCH_{SCS}/PDCCH_{SCS})) + K_{2.}$ (Note				
	3)				
14	Check: Does the UE transmit a MAC	>	MAC PDU	1	P
	PDU containing one RLC SDU in				
	Symbol 'S' of Slot 'z + 2x' of PUSCH				
	as per grant in step 8?			$\perp$	
15	SS transmits a UL Grant using UE's	<	(UL Grant)	-	-
	C-RNTI in in Slot 'r' of PDCCH				
	allowing UE to transmit a MAC PDU				
	containing one RLC SDU, where r =				
	floor $((z + 3x - K_2) * (PDCCH_{SCS} / N)$				
4.5	PUSCH <sub>SCS</sub> )).				
16	Check: Does the UE transmit a MAC	>	MAC PDU	4	P
	PDU containing one RLC SDU in				
	Symbol 'S' of Slot 'z + 3x' of PUSCH				
	as per grant in step 8?		1	-	
17	Check: Does the UE transmit a MAC	>	MAC PDU	6	F
	PDU in Slot 'z + $4x$ ' as per grant in				
	containing zero MAC SDU? (Note 5)				
18	SS transmits a DL MAC PDU	<	MAC PDU		
	containing 1 RLC SDU on UM DRB				
	after step 17.				
19	Check: Does the UE transmit a MAC	>	MAC PDU	1	P
	PDU containing one RLC SDU in				
	Symbol 'S' of Slot 'z + 5x' of PUSCH				
	as per grant in step 8?				
20		<	NR RRC:	1	_
20	SS transmits <i>RRCReconfiguration</i> to disable UL configured grant type 2.	<b></b>	RRCReconfiguration	-	-

21	The UE transmits	>	NR RRC:	-	-
	RRCReconfigurationComplete.		RRCReconfigurationCompl		
			ete		
22	SS transmits a DL MAC PDU	<	MAC PDU	-	-
	containing 1 RLC SDU.				
23	Check: Does the UE transmit a MAC	>	MAC PDU	5	F
	PDU in Symbol 'S' of Slot 'z + 6x' of				
	PUSCH as per grant in step 8.				

Note 1: For EN-DC the NR *RRCReconfiguration* message is contained in *RRCConnectionReconfiguration*.

Note 2: For EN-DC the NR *RRCReconfigurationComplete* message is contained in *RRCConnectionReconfigurationComplete*.

Note 3: y is the slot where the UE shall transmit the PUSCH and is determined by  $K_2$  as

PUSCH. S is the starting symbol relatived to the start of the slot y according to TS 38.214 clause 6.1.2.1.

Note 4: x is equal to *periodicity* / 14 in this test case.

Note 5: If the MAC entity does not generate a MAC PDU, one of the conditions which shall be satisfied is that there is no aperiodic CSI requested for this PUSCH transmission as specified in TS 38.321 clause 5.4.3.1.3.

311> 312> 7.1.1.6.3.3.3 Specific message contents

313> Table 7.1.1.6.3.3.3-1: RRCReconfiguration (step 1, Table 7.1.1.6.3.3.2-1)

313> Table 7.1.1.6.3.3.3-1: RRCReconfiguration (step 1, Table 7.1.1.6.3.3.2-1)			
Derivation path: 38.508-1 [4], Table 4.6.1-13			
Information Element	Value/remark	Comment	Conditio
			n
RRCReconfiguration ::= SEQUENCE {			
criticalExtensions CHOICE {			
rrcReconfiguration SEQUENCE {			
radioBearerConfig	Not present		
secondaryCellGroup	CellGroupConfig	OCTET STRING (CONTAINING CellGroupConfi g)	EN-DC
<pre>nonCriticalExtension := SEQUENCE {}</pre>	Not present		EN-DC
nonCriticalExtension := SEQUENCE{			NR
masterCellGroup	CellGroupConfig	OCTET STRING (CONTAINING CellGroupConfi g)	
dedicatedNAS-MessageList SEQUENCE (SIZE(1maxDRB)) OF DedicatedNAS-Message {}	Not present		
}			
}			
}			
}			

315> Table 7.1.16.3.3.3-2: CellGroupConfig (Table 7.1.1.6.3.3.3-1: RRCReconfiguration)

Derivation path: 38.508-1 [4], Table 4.6.3-19			
Information Element	Value/remark	Comment	Conditio
			n
CellGroupConfig ::= SEQUENCE {			
rlc-BearerToAddModList SEQUENCE	Not present		
(SIZE(1maxLCH)) OF SEQUENCE {}	1		
mac-CellGroupConfig	Not present		
physicalCellGroupConfig SEQUENCE {	1		
cs-RNTI CHOICE {			
setup SEQUENCE{			
RNTI-Value	'FFE0'H		
}			
}			
}			
spCellConfig SEQUENCE{			
spCellConfigDedicated SEQUENCE{			
uplinkConfig SEQUENCE {			
initialUplinkBWP SEQUENCE {			
pucch-Config CHOICE {			
setup SEQUENCE {			
Setup SEQUENCE (			
schedulingRequestResourceToAddModList {			
schedulingRequestResourceId	1		
schedulingRequestID	0		
periodicityAndOffset CHOICE {			
sl20	10		
}			
}			
}			
}			
configuredGrantConfig CHOICE {			
setup SEQUENCE {			
cg-DMRS-Configuration	DMRS-	Reference TS	
eg 2 mile comiguration	UplinkConfig	38.508-1 [4],	
	opiningoming	Table 4.6.3-51	
uci-OnPUSCH CHOICE {			
setup SEQUENCE {			
semiStatic SEQUENCE {	BetaOffsets		
betaOffsetACK-Index1	9		
betaOffsetACK-Index2	9		
betaOffsetACK-Index3	9		
betaOffsetCSI-Part1-Index1	6		
betaOffsetCSI-Part1-Index1	6		
	6		
betaOffsetCSI-Part2-Index1	+		
betaOffsetCSI-Part2-Index2	6		
}			
}			

}		
resourceAllocation	ResourceAllocationT	
	ype1	
powerControlLoopToUse	n0	
p0-PUSCH-Alpha	1	
nrofHARQ-Processes	16	
repK	n1	
periodicity	Sym40x14	15kHz
periodicity	Sym80x14	30kHz
periodicity	Sym160x14	60kHz
periodicity	Sym320x14	120kHz
}		
}		
pusch-Config CHOICE {		
setup SEQUENCE {		
PUSCH-		
TimeDomainResourceAllocationList		
SEQUENCE {		
k2	n8	FR1 and
		FR2
mappingType	typeB	
startSymbolAndLength	0011011	FR1
startSymbolAndLength	0001110	FR2
}		
}		
}		
}		
}		
}		
}		

317> Table 7.1.1.6.3.3.3-3: RRCReconfiguration (step 20 of Table 7.1.1.6.3.3.2-1)

3173 Table 7.1.1.6.3.3.3-3: RRCReconfiguration (Step 20 of Table 7.1.1.6.3.3.2-1)			
Derivation path: 38.508-1 [4], Table 4.6.1-13			
Information Element	Value/remark	Comment	Conditio
			n
RRCReconfiguration ::= SEQUENCE {			
criticalExtensions CHOICE {			
rrcReconfiguration SEQUENCE {			
radioBearerConfig	Not present		
secondaryCellGroup	CellGroupConfig	OCTET	EN-DC
		STRING	
		(CONTAINING	
		CellGroupConfi	
		g)	
nonCriticalExtension := SEQUENCE {}	Not present		EN-DC
nonCriticalExtension := SEQUENCE{			NR
masterCellGroup	CellGroupConfig	OCTET	
		STRING	
		(CONTAINING	
		CellGroupConfi	

		g)	
dedicatedNAS-MessageList	Not present		
SEQUENCE (SIZE(1maxDRB)) OF			
DedicatedNAS-Message {}			
}			
}			
}			
}			

318>
319> Table 7.1.1.6.3.3.3-4: CellGroupConfig (Table 7.1.1.6.3.3.3-3: RRCReconfiguration

Derivation path: 38.508-1 [4], Table 4.6.3-19					
Information Element	Value/remark	Comment	Conditio		
			n		
CellGroupConfig ::= SEQUENCE {					
cellGroupId	1				
spCellConfig SEQUENCE{					
spCellConfigDedicated SEQUENCE{					
uplinkConfig SEQUENCE {					
initialUplink SEQUENCE {					
configuredGrantConfig CHOICE {					
release	Null				
}					
}					
}					
}					
}					
}					

```
320>
321> 7.1.1.7 Activation/Deactivation of SCells
322> 7.1.1.7.1 Activation/Deactivation of SCells / Activation/Deactivation MAC control element reception / sCellDeactivationTimer
323> 7.1.1.7.1.1 Activation/Deactivation of SCells / Activation/Deactivation MAC control element reception / sCellDeactivationTimer / Intra-band Contiguous CA
324> 7.1.1.7.1.1.1 Test Purpose (TP)
<mark>325> (1)</mark>
326> with { UE in RRC_CONNECTED state with SCell configured }
327> ensure that {
328> when { the UE receives an SCell Activation/Deactivation MAC CE activating the Scell }
329> then { the UE starts monitoring PDCCH on activated Scell }
330> }
331>
<mark>332> (2)</mark>
333> with(UE in RRC_CONNECTED state with SCell activated)
334> ensure that {
335> when{ the UE receives a DL assignment on Scell PDCCH }
336> then { the UE restarts the sCellDeactivationTimer }
337> }
338>
<mark>339> (3)</mark>
340> with (UE in RRC_CONNECTED state with SCell activated)
342> when{ the UE sCellDeactivationTimer expires }
343> then { the UE deactivates the Scell and stops monitoring PDCCH on Scell }
<mark>344> }</mark>
345>
<mark>346> (4)</mark>
347> with (UE in RRC_CONNECTED state with SCell activated)
348> ensure that {
349> when{ the UE receives a SCell Activation/Deactivation MAC CE deactivating the Scell }
350> then { the UE deactivates the Scell and stops monitoring PDCCH on Scell }
<mark>351> }</mark>
```

```
352>
353> 7.1.1.7.1.1.2 Conformance requirements
354> References: The conformance requirements covered in the present TC are specified in: TS 38.321, clauses 5.9 and TS 38.331 clause 5.3.5.5.2. Unless otherwise stated these are Rel-
    15 requirements.
355> [TS 38.321, clause 5.9]
356> If the MAC entity is configured with one or more SCells, the network may activate and deactivate the configured SCells. Upon configuration of an SCell, the SCell is deactivated.
357> The configured SCell(s) is activated and deactivated by:
358> - receiving the SCell Activation/Deactivation MAC CE described in subclause 6.1.3.10;
359> - configuring sCellDeactivationTimer timer per configured SCell (except the SCell configured with PUCCH, if any): the associated SCell is deactivated upon its expiry.
360> The MAC entity shall for each configured SCell:
361> 1> if an SCell Activation/Deactivation MAC CE is received activating the SCell:
362> 2> activate the SCell according to the timing defined in TS 38.213 [6]; i.e. apply normal SCell operation including:
           363> 3> SRS transmissions on the SCell;
          364> 3> CSI reporting for the SCell:
          365> 3> PDCCH monitoring on the SCell;
          366> 3> PDCCH monitoring for the SCell:
          367> 3> PUCCH transmissions on the SCell, if configured.
368> 2> start or restart the sCellDeactivationTimer associated with the SCell in the slot when the SCell Activation/Deactivation MAC CE was received;
369> 2> (re-)initialize any suspended configured uplink grants of configured grant Type 1 associated with this SCell according to the stored configuration, if any, and to start in the
     symbol according to rules in subclause 5.8.2;
370> 2> trigger PHR according to subclause 5.4.6.
371> 1> else if an SCell Activation/Deactivation MAC CE is received deactivating the SCell; or
372> 1> if the sCellDeactivationTimer associated with the activated SCell expires:
373> 2> deactivate the SCell according to the timing defined in TS 38.213 [6];
374> 2> stop the sCellDeactivationTimer associated with the SCell:
375> 2> stop the bwp-InactivityTimer associated with the SCell:
376> 2> clear any configured downlink assignment and any configured uplink grant Type 2 associated with the SCell respectively;
377> 2> suspend any configured uplink grant Type 1 associated with the SCell;
378> 2> flush all HARQ buffers associated with the SCell.
379> 1> if PDCCH on the activated SCell indicates an uplink grant or downlink assignment; or
380> 1> if PDCCH on the Serving Cell scheduling the activated SCell indicates an uplink grant or a downlink assignment for the activated SCell: or
381> 1> if a MAC PDU is transmitted in a configured uplink grant or received in a configured downlink assignment:
382> 2> restart the sCellDeactivationTimer associated with the SCell.
383> 1> if the SCell is deactivated:
384> 2> not transmit SRS on the SCell:
385> 2> not report CSI for the SCell;
386> 2> not transmit on UL-SCH on the SCell:
387> 2> not transmit on RACH on the SCell;
388> 2> not monitor the PDCCH on the SCell
389> 2> not monitor the PDCCH for the SCell-
390> 2> not transmit PUCCH on the SCell.
391> HARQ feedback for the MAC PDU containing SCell Activation/Deactivation MAC CE shall not be impacted by PCell, PSCell and PUCCH SCell interruptions due to SCell
       activation/deactivation in TS 38.133 [11].
392> When SCell is deactivated, the ongoing Random Access procedure on the SCell, if any, is aborted.
394> The SCell Activation/Deactivation MAC CE of one octet is identified by a MAC PDU subheader with LCID as specified in Table 6.2.1-1. It has a fixed size and consists of a single octet
       containing seven C-fields and one R-field. The SCell Activation/Deactivation MAC CE with one octet is defined as follows (Figure 6.1.3.10-1).
395> The SCell Activation/Deactivation MAC CE of four octets is identified by a MAC PDU subheader with LCID as specified in Table 6.2.1-1. It has a fixed size and consists of four octets
     containing 31 C-fields and one R-field. The SCell Activation/Deactivation MAC CE of four octets is defined as follows (Figure 6.1.3.10-2).
396> For the case with no Serving Cell with a ServCellIndex as specified in TS 38.331 [8] larger than 7, SCell Activation/Deactivation MAC CE of one octet is applied, otherwise SCell
       Activation/Deactivation MAC CE of four octets is applied.
397> - Ci: If there is an SCell configured for the MAC entity with SCellIndex i as specified in TS 38.331 [8], this field indicates the activation/deactivation status of the SCell with
       SCellIndex i, else the MAC entity shall ignore the Ci field. The Ci field is set to "1" to indicate that the SCell with SCellIndex i shall be activated. The Ci field is set to "0" to indicate
       that the SCell with SCellIndex i shall be deactivated;
          R: Reserved bit, set to "0".
                                 C_5
                      C_6
                                                       C_3
                                                                  C_2
                                                                             C_1
           C_7
                                            C_4
                                                                                         R
                                                                                                       Oct 1
399>
400> Figure 6.1.3.10-1: SCell Activation/Deactivation MAC CE of one octet
```

<mark>401></mark>

C <sub>7</sub>	C <sub>6</sub>	C <sub>5</sub>	C <sub>4</sub>	C <sub>3</sub>	C <sub>2</sub>	C <sub>1</sub>	R	Oct 1
C <sub>15</sub>	C <sub>14</sub>	C <sub>13</sub>	C <sub>12</sub>	C <sub>11</sub>	C <sub>10</sub>	C <sub>9</sub>	C <sub>8</sub>	Oct 2
C <sub>23</sub>	C <sub>22</sub>	C <sub>21</sub>	C <sub>20</sub>	C <sub>19</sub>	C <sub>18</sub>	C <sub>17</sub>	C <sub>16</sub>	Oct 3
C <sub>31</sub>	C <sub>30</sub>	C <sub>29</sub>	C <sub>28</sub>	C <sub>27</sub>	C <sub>26</sub>	C <sub>25</sub>	C <sub>24</sub>	Oct 4

403> Figure 6.1.3.10-2: SCell Activation/Deactivation MAC CE of four octets

104>

405> 7.1.1.7.1.1.3 Test description

406> 7.1.1.7.1.1.3.1 Pre-test conditions

407> Same Pre-test conditions as in clause 7.1.1.0 with the additional NR Cell 3 (intra band CA) or Cell 10(inter band CA) is configured as NR Active Scell.

408> 7.1.1.7.1.1.3.2 Test procedure sequence

409> Table 7.1.1.7.1.1.3.2-1: Time instances of cell power level and parameter changes

	Parameter	Unit	NR Cell 1	NR Cell 3 or 10
ТО	SS/PBCH	dBm/SC	-85	-85
10	SSS EPRE	S	-05	-00

410>

411> Table 7.1.1.7.1.1.3.2-2: Main behaviour

St	Procedure		Message Sequence	TP	Verdict
1		U-S	Message		
1	SS transmits an RRCReconfiguration	<	(RRCReconfiguration)	-	-
	message to configure SCell (NR Cell 3				
	or Cell 10). Note 1				
2	The UE transmits	>	(RRCReconfigurationComp	-	-
	RRCReconfigurationComplete		lete)		
	message. Note 2				
3	The SS transmits Activation MAC control	<	MAC PDU (SCell	-	-
	element to activate Scell on NR SpCell.		Activation/Deactivation		
			MAC CE of one octet		
			$(C_1=1)$		
4	200 ms after step 3, the SS indicates a new	<	MAC PDU	-	-
	transmission on PDCCH of Scell and transmits				
5	a MAC PDU (containing an RLC PDU )  Check: Does the UE transmit a Scheduling	>	(SR)	1	P
5	Request on PUCCH?	/	(SR)		
6	The SS sends an UL grant suitable for	<	(UL Grant)	-	-
	transmitting loop back PDU on NRSpCell.				
7	The UE transmit a MAC PDU containing the	>	MAC PDU	-	-
8	loop back PDU corresponding to step 4. The SS transmits a MAC PDU containing RLC	<	MAC PDU	_	_
U	status PDU acknowledging reception of RLC		WACTED		
	PDU in step 7 on NR SpCell				
9	400 ms after step 4, the SS indicates a new	<	MAC PDU	-	-
	transmission on PDCCH of NR Scell and transmits a MAC PDU (containing an RLC				
	PDU)				
10	Check: Does the UE transmit a Scheduling	>	(SR)	2	F
	Request on PUCCH in next 1 second?				
11	The SS transmits Activation MAC control	<	MAC PDU ((SCell	-	-
	element to activate Scell on NR SpCell.		Activation/Deactivation		
			MAC CE of one octet		
			$(C_1=1)$		
12	200 ms after step 11 The SS indicates a new	<	MAC PDU	-	-
	transmission on PDCCH of NR Scell and				
	transmits a MAC PDU (containing just padding or RLC status PDU, but no RLC data PDU)				
13	400 ms after step 11 the SS indicates a new	<	MAC PDU	-	-
	transmission on PDCCH of NR Scell and				
	transmits a MAC PDU (containing an RLC				
14	PDU ) Check: Does the UE transmit a Scheduling	>	(SR)	1,3	Р
	Request on PUCCH?		(3.1)	1,0	
15	The SS sends an UL grant suitable for	<	(UL Grant)	-	-
1.0	transmitting loop back PDU on NR SpCell.		MAC DDU		
16	The UE transmits a MAC PDU containing the loop back PDU corresponding to step 12	>	MAC PDU	-	_
17	The SS transmits a MAC PDU containing RLC	<	MAC PDU	-	-
	status PDU acknowledging reception of RLC				
4.0	PDU in step 16				
18	The SS transmits Deactivation MAC control element to de-activate Scell.	<	MAC PDU (SCell	-	_
	ciement to de delivate seen.		Activation/Deactivation		
			MAC CE of one octet		
			$(C_1=0))$		
19	The SS indicates a new transmission on	<	MAC PDU	-	-
	PDCCH of NR Scell and transmits a MAC PDU (containing an RLC PDU )				
20	Check: Does the UE transmit a Scheduling	>	(SR)	4	F
	Request on PUCCH in next 1 second?		()	L	<u> </u>
Note	e 1: for EN-DC the NR <i>RRCReconfigura</i>	tion me	ssage is contained in		

RRCC onnection Reconfiguration.

Note 2: for EN-DC the NR *RRCReconfigurationComplete* message is contained in *RRCConnectionReconfigurationComplete*.

<mark>412></mark>

413> 7.1.1.7.1.1.3.3 Specific message contents

414> Table 7.1.1.7.1.1.3.3-1: RRCReconfiguration (step 1, Table 7.1.1.7.1.1.3.2-2)

Derivation Path: TS 38.508-1 [4], Table 4.6.1-13.					
Information Element	Value/remark	Comment	Condition		
RRCReconfiguration ::= SEQUENCE {					
criticalExtensions CHOICE {					
c1 CHOICE {					
<pre>rrcReconfiguration ::= SEQUENCE {</pre>					
radioBearerConfig	RadioBearerConfig	TS 38.508-1 [4] table 4.6.3- 132 condition SRB3			
secondaryCellGroup	CellGroupConfig				
}					
}					
}					
}					

415>

416> Table 7.1.1.7.1.1.3.3-2: CellGroupConfig (Table 7.1.1.7.1.1.3.3-1)

Derivation Path: TS 38.508-1 [4], Table 4.6.3-19.				
Information Element	Value/remark	Comment	Condition	
CellGroupConfig ::= SEQUENCE {				
sCellToAddModList SEQUENCE (SIZE				
(1maxMeasId)) OF SEQUENCE {				
sCellIndex[1]	1			
sCellConfigCommon[1]	ServingCellConfigC			
	ommon			
sCellConfigDedicated[1]	ServingCellConfig			
}				
}				

417>

418> Table 7.1.1.7.1.1.3.3-3: ServingCellConfigCommon (Table 7.1.1.7.1.1.3.3-2)

Derivation Path: TS 38.508-1 [4], Table 4.6.3-168.					
Information Element	Value/remark	Comment	Condition		
ServingCellConfigCommon ::=					
SEQUENCE {					
physCellId	Physical Cell				
	Identity of NR Cel	l			
	3/Cell 10				
}					

419>

420> Table 7.1.1.7.1.1.3.3-4: ServingCellConfig (Table 7.1.1.7.1.1.3.3-2)

Derivation Path: TS 38.508-1 [4], Table 4.6.3-167.					
Information Element	Value/remark	Comment	Condition		
ServingCellConfig ::= SEQUENCE {					
sCellDeactivationTimer	ms320				
}					

121>

422> 7.1.1.7.1.2 Activation/Deactivation of SCells / Activation/Deactivation MAC control element reception / sCellDeactivationTimer / Inter-Band CA

```
423> The scope and description of the present TC is the same as test case 7.1.1.7.1.1 with the following differences:
424> - CA configuration: Inter-band CA replaces Intra-band Contiguous CA
425> - Cells configuration: NR Cell 10 replaces NR Cell 3
426> 7.1.1.7.1.3 Activation/Deactivation of SCells / Activation/Deactivation MAC control element reception / sCellDeactivationTimer / Intra-band non-Contiguous CA
427> The scope and description of the present TC is the same as test case 7.1.1.7.1.1 with the following differences:
428> - CA configuration: Intra-band non-Contiguous CA replaces Intra-band Contiguous CA
429> 7.1.1.8 Bandwidth Part (BWP) operation
430> 7.1.1.8.1 Bandwidth Part (BWP) operation UL/DL
431> 7.1.1.8.1.1 Test Purpose (TP)
432> (1)
433> with { UE in RRC_CONNECTED state }
434> ensure that {
             when { BandwidthPart-Config IE is included in RRC Message received on SpCell (i.e. PSCell in case of EN-DC or PCell in case of SA)]
436> then { UE starts normal MAC operation in the FirstActive UL and DL Bandwidth part }
437>
438>
439> (2)
440> with { UE in RRC_CONNECTED state }
441> ensure that {
442> when { UE receives a DL DCI format 1_1 assigning a BWP different than the previously configured BWP }
443>
             then { UE starts normal MAC operation in the received new BWP }
444>
445>
446> (3)
447> with { UE in RRC_CONNECTED }
449> when { UE receives a UL DCI format 0 1 assigning a BWP different than the previously configured BWP }
             then { UE starts normal MAC operation in the received new BWP }
450>
451>
452>
453> (4)
454> with { UE in RRC_CONNECTED state }
455> ensure that {
456> when { RACH Procedure is triggered in SpCell (i.e. PSCell in case of EN-DC or PCell in case of SA) and PRACH occasions are not configured}
457> then { UE initiates the PRACH procedure in the initial BWP }
458> }
459>
<mark>460> (5)</mark>
461> with { UE in RRC_Connected State with defaultDownlinkBWP configured }
462> ensure that {
463> when { bwp-InactivityTimer expires }
464> then { UE performs BWP switching to a BWP indicated by the defaultDownlinkBWP }
465>
           }
466>
467> (6)
468> with { UE in RRC_Connected State with defaultDownlinkBWP configured and Active BWP is different than defaultDownlinkBWP and bwp-inactivityTimer is running }
469> ensure that {
470> when { UE receives UL assignment or DL grant addressed to its C-RNTI }
471> then { UE restarts the bwp-InactivityTimer }
473>
 474> 7.1.1.8.1.2 Conformance requirements
475> References: The conformance requirements covered in the present TC are specified in: TS 38.211 clause 4.4.5, TS 38.212 clause 7.3.1.1.2 and 7.3.1.2.2, TS 38.321 clause 5.15 and TS
            38.331 clause 5.3.5.3 and 6.3.2. Unless otherwise stated these are Rel-15 requirements.
476> [TS 38.211, clause 4.4.5]
477> A bandwidth part is a subset of contiguous common resource blocks defined in subclause 4.4.4.3 for a given numerology \mu_i in bandwidth part i on a given carrier. The
            starting position N_{\mathrm{BWP},i}^{\mathrm{start},\mu} and the number of resource blocks N_{\mathrm{BWP},i}^{\mathrm{size},\mu} in a bandwidth part shall fulfil N_{\mathrm{grid},x}^{\mathrm{start},\mu} N_{\mathrm{BWP},i}^{\mathrm{start},\mu} < N_{\mathrm{grid},x}^{\mathrm{start},\mu} + N_{\mathrm{grid},x}^{\mathrm{start},\mu}
                                                                                                                                                                                                                                                                      grid,x and
             N_{\mathrm{grid},x}^{\mathrm{start},\mu} < N_{\mathrm{BWP},i}^{\mathrm{size},\mu} + N_{\mathrm{BWP},i}^{\mathrm{start},\mu} \quad \textcircled{e} N_{\mathrm{grid},x}^{\mathrm{start},\mu} + N_{\mathrm{grid},x}^{\mathrm{size},\mu} \\ + N_{\mathrm{grid},x}^{\mathrm{size},\mu} + N_{\mathrm{grid},x}^{\mathrm{size},\mu} \\ + N_{\mathrm{grid},x}^{\mathrm{size},\mu} + N_{\mathrm{grid},x}^{\mathrm{start},\mu} + N_{\mathrm{grid},x}^{\mathrm{size},\mu} \\ + N_{\mathrm{grid},x}^{\mathrm{size},\mu} + N_{\mathrm{grid},x}^{\mathrm{size},\mu} \\ + N_{\mathrm{grid},x}^{\mathrm{size},\mu} + N_{\mathrm{grid},x}^{\mathrm{size},\mu} + N_{\mathrm{grid},x}^{\mathrm{size},\mu} \\ + N_{\mathrm{grid},x}^{\mathrm{size},\mu} + N_{\mathrm{grid},x}
478> A UE can be configured with up to four bandwidth parts in the downlink with a single downlink bandwidth part being active at a given time. The UE is not expected to receive PDSCH,
            PDCCH, or CSI-RS (except for RRM) outside an active bandwidth part.
 479> A UE can be configured with up to four bandwidth parts in the uplink with a single uplink bandwidth part being active at a given time. If a UE is configured with a supplementary
             uplink, the UE can in addition be configured with up to four bandwidth parts in the supplementary uplink with a single supplementary uplink bandwidth part being active at a given
            time. The UE shall not transmit PUSCH or PUCCH outside an active bandwidth part. For an active cell, the UE shall not transmit PUSCH or PUCCH outside an active bandwidth part.
480> Unless otherwise noted, the description in this specification applies to each of the bandwidth parts. When there is no risk of confusion, the index \mu may be dropped from
```

```
N_{\mathrm{BWP},i}^{\mathrm{start},\mu}N_{\mathrm{BWP},i}^{\mathrm{size},\mu}N_{\mathrm{grid},x}^{\mathrm{start},\mu}N_{\mathrm{grid},x}^{\mathrm{size},\mu}
                                                 grid,x
481> [TS 38.212, clause 7.3.1.1.2]
482> DCI format 0_1 is used for the scheduling of PUSCH in one cell.
483> The following information is transmitted by means of the DCI format 0_1 with CRC scrambled by C-RNTI or CS-RNTI or SP-CSI-RNTI or MCS-C-RNTI:
484> - Identifier for DCI formats – 1 bit
485> - The value of this bit field is always set to 0, indicating an UL DCI format
486> - Carrier indicator – 0 or 3 bits, as defined in Subclause 10.1 of [5, TS 38.213].
487> - UL/SUL indicator - 0 bit for UEs not configured with SUL in the cell or UEs configured with SUL in the cell but only PUCCH carrier in the cell is configured for PUSCH
       transmission; 1 bit for UEs configured with SUL in the cell as defined in Table 7.3.1.1.1-1.
488> - Bandwidth part indicator - 0, 1 or 2 bits as determined by the number of UL BWPs n_{
m BWP,RRC} configured by higher layers, excluding the initial UL bandwidth part. The bitwidth
       for this field is determined as [\log_2(n_{\text{BWP}})] bits, where
189> . n_{\mathrm{BWP}} = n_{\mathrm{BWP,RRC}} + 1 if n_{\mathrm{BWP,RRC}} , in which case the bandwidth part indicator is equivalent to the ascending order of the higher layer parameter <code>BWP-Id</code>;
490> - otherwise n_{
m BWP}=n_{
m BWP,RRC} , in which case the bandwidth part indicator is defined in Table 7.3.1.1.2-1;
491> If a UE does not support active BWP change via DCI, the UE ignores this bit field
492> [TS 38,212, clause 7,3,1,2,2]
493> DCI format 1 1 is used for the scheduling of PDSCH in one cell.
494> The following information is transmitted by means of the DCI format 1 1 with CRC scrambled by C-RNTI or CS-RNTI or MCS-C-RNTI
495> - Identifier for DCI formats – 1 bits
496> - The value of this bit field is always set to 1, indicating a DL DCI format
497> - Carrier indicator – 0 or 3 bits as defined in Subclause 10.1 of [5, TS 38.213].
498> Bandwidth part indicator - 0,1 or 2 bits as determined by the number of DL BWPs n
       for this field is determined as [\log_2(n_{\text{BWP}})] bits, where
1995 . n_{\rm BWP} = n_{\rm BWP,RRC} + 1 if n_{\rm BWP,RRC} in which case the bandwidth part indicator is equivalent to the higher layer parameter BWP-ld;
n_{\rm BWP} = n_{\rm BWP, RRC}, in which case the bandwidth part indicator is defined in Table 7.3.1.1.2-1;
501> If a UE does not support active BWP change via DCI, the UE ignores this bit field.
502> [TS 38.321, clause 5.15]
503> In addition to clause 12 of TS 38.213 [6], this subclause specifies requirements on BWP operation
504> A Serving Cell may be configured with one or multiple BWPs, and the maximum number of BWP per Serving Cell is specified in TS 38.213 [6].
505> The BWP switching for a Serving Cell is used to activate an inactive BWP and deactivate an active BWP at a time. The BWP switching is controlled by the PDCCH indicating a
       downlink assignment or an uplink grant, by the bwp-inactivityTimer, by RRC signalling, or by the MAC entity itself upon initiation of Random Access procedure. Upon RRC
       (re-)configuration of firstActiveDownlinkBWP-Id andlor firstActiveUplinkBWP-Id for SpCell or activation of an SCell, the DL BWP and/or UL BWP indicated by
       firstActiveDownlinkBWP-Id and/or firstActiveUplinkBWP-Id respectively (as specified in TS 38.331 [5]) is active without receiving PDCCH indicating a downlink assignment or an
       uplink grant. The active BWP for a Serving Cell is indicated by either RRC or PDCCH (as specified in TS 38.213 [6]). For unpaired spectrum, a DL BWP is paired with a UL BWP, and
       BWP switching is common for both UL and DL.
506> For each activated Serving Cell configured with a BWP, the MAC entity shall:
507> 1> if a BWP is activated:
508> 2> transmit on UL-SCH on the BWP;
509> 2> transmit on RACH on the BWP, if PRACH occasions are configured:
510> 2> monitor the PDCCH on the BWP:
511> 2> transmit PUCCH on the BWP, if configured:
512> 2> report CSI for the BWP;
513> 2> transmit SRS on the BWP, if configured;
514> 2> receive DL-SCH on the BWP:
515> 2> (re-)initialize any suspended configured uplink grants of configured grant Type 1 on the active BWP according to the stored configuration, if any, and to start in the symbol
      according to rules in subclause 5.8.2.
516> 1> if a BWP is deactivated:
517> 2> not transmit on UL-SCH on the BWP;
518> 2> not transmit on RACH on the BWP:
519> 2> not monitor the PDCCH on the BWP:
520> 2> not transmit PUCCH on the BWP;
521> 2> not report CSI for the BWP;
522> 2> not transmit SRS on the BWP:
524> 2> clear any configured downlink assignment and configured uplink grant of configured grant Type 2 on the BWP;
525> 2> suspend any configured uplink grant of configured grant Type 1 on the inactive BWP.
526> Upon initiation of the Random Access procedure on a Serving Cell, after the selection of carrier for performing Random Access procedure as specified in subclause 5.1.1, the MAC
    entity shall for the selected carrier of this Serving Cell:
527> 1> if PRACH occasions are not configured for the active UL BWP:
```

531> 1> else:

528> 2> switch the active UL BWP to BWP indicated by initialUplinkBWP

530> 3> switch the active DL BWP to BWP indicated by initialDownlinkBWP

529> 2> if the Serving Cell is a SpCell:

```
532> 2> if the Serving Cell is a SpCell:
533> 3> if the active DL BWP does not have the same bwp-ld as the active UL BWP:
534> 4> switch the active DL BWP to the DL BWP with the same bwp-ld as the active UL BWP.
535> 1> stop the bwp-InactivityTimer associated with the active DL BWP of this Serving Cell, if running.
536> 1> if the Serving Cell is SCell:
537> 2> stop the bwp-InactivityTimer associated with the active DL BWP of SpCell, if running.
538> 1> perform the Random Access procedure on the active DL BWP of SpCell and active UL BWP of this Serving Cell.
539> If the MAC entity receives a PDCCH for BWP switching of a Serving Cell, the MAC entity shall:
540> 1> if there is no ongoing Random Access procedure associated with this Serving Cell; or
541> 1> if the ongoing Random Access procedure associated with this Serving Cell is successfully completed upon reception of this PDCCH addressed to C-RNTI (as specified in
      subclauses 5.1.4 and 5.1.5):
542> 2> perform BWP switching to a BWP indicated by the PDCCH.
543> If the MAC entity receives a PDCCH for BWP switching for a Serving Cell while a Random Access procedure associated with that Serving Cell is ongoing in the MAC entity, it is up to
       UE implementation whether to switch BWP or ignore the PDCCH for BWP switching, except for the PDCCH reception for BWP switching addressed to the C-RNTI for successful
      Random Access procedure completion (as specified in subclauses 5.1.4 and 5.1.5) in which case the UE shall perform BWP switching to a BWP indicated by the PDCCH. Upon
      reception of the PDCCH for BWP switching other than successful contention resolution, if the MAC entity decides to perform BWP switching, the MAC entity shall stop the ongoing
      Random Access procedure and initiate a Random Access procedure after performing the BWP switching; if the MAC decides to ignore the PDCCH for BWP switching, the MAC entity
      shall continue with the ongoing Random Access procedure on the Serving Cell.
544> Upon reception of RRC (re-)configuration for BWP switching for a Serving Cell while a Random Access procedure associated with that Serving Cell is ongoing in the MAC entity, the
      MAC entity shall stop the ongoing Random Access procedure and initiate a Random Access procedure after performing the BWP switching
545> The MAC entity shall for each activated Serving Cell configured with bwp-InactivityTimer:
546> 1> if the defaultDownlinkBWP-Id is configured, and the active DL BWP is not the BWP indicated by the defaultDownlinkBWP-Id; or
547> 1> if the defaultDownlinkBWP-Id is not configured, and the active DL BWP is not the initialDownlinkBWP:
548> 2> if a PDCCH addressed to C-RNTI or CS-RNTI indicating downlink assignment or uplink grant is received on the active BWP; or
549> 2> if a PDCCH addressed to C-RNTI or CS-RNTI indicating downlink assignment or uplink grant is received for the active BWP; or
550> 2> if a MAC PDU is transmitted in a configured uplink grant or received in a configured downlink assignment:
551> 3> if there is no ongoing random access procedure associated with this Serving Cell; or
552> 3> if the ongoing Random Access procedure associated with this Serving Cell is successfully completed upon reception of this PDCCH addressed to C-RNTI (as specified in
     subclauses 5.1.4 and 5.1.5):
553> 4> start or restart the bwp-InactivityTimer associated with the active DL BWP.
554> 2> if the bwp-InactivityTimer associated with the active DL BWP expires:
555> 3> if the defaultDownlinkBWP-Id is configured:
556> 4> perform BWP switching to a BWP indicated by the defaultDownlinkBWP-Id.
557> 3> else:
558> 4> perform BWP switching to the initialDownlinkBWP.
559> NOTE: If a Random Access procedure is initiated on an SCell, both this SCell and the SpCell are associated with this Random Access procedure.
560> 1> if a PDCCH for BWP switching is received, and the MAC entity switches the active DL BWP:
561> 2> if the defaultDownlinkBWP-Id is configured, and the MAC entity switches to the DL BWP which is not indicated by the defaultDownlinkBWP-Id; or
562> 2> if the defaultDownlinkBWP-Id is not configured, and the MAC entity switches to the DL BWP which is not the initialDownlinkBWP:
563> 3> start or restart the bwn-lnactivityTimer associated with the active DL RWP
564> [TS 38.331, clause 5.2.1]
565> System Information (SI) is divided into the MIB and a number of SIBs where
<del>566> - ...</del>
567> For a UE in RRC CONNECTED, the network can provide system information through dedicated signalling using the RRCReconfiguration message, e.g. if the UE has an active
      BWP with no common search space configured to monitor system information or paging.
568> - For PSCell and SCells, the network provides the required SI by dedicated signalling, i.e. within an RRCReconfiguration message. Nevertheless, the UE shall acquire MIB of the
      PSCell to get SFN timing of the SCG (which may be different from MCG). Upon change of relevant SI for SCell, RAN releases and adds the concerned SCell. For PSCell, SI can only be
      changed with Reconfiguration with Sync.
569> NOTE: The physical layer imposes a limit to the maximum size a SIB can take. The maximum SIB1 or SI message size is 2976 bits.
570> ITS 38.331, clause 5.3.5.31
571> The UE shall perform the following actions upon reception of the RRCReconfiguration
573> 1> if the UE is configured with E-UTRA nr-SecondaryCellGroupConfig (MCG is E-UTRA):
574> 2> if RRCReconfiguration was received via SRB1:
575> 3> submit the RRCReconfigurationComplete via the EUTRA MCG embedded in E-UTRA RRC message RRCConnectionReconfigurationComplete as specified in TS 36.331 [10];
576> 3> if reconfigurationWithSync was included in spCellConfig of an SCG:
577> 4> initiate the random access procedure on the SpCell, as specified in TS 38.321 [3];
579> NOTE: For EN-DC, in the case RRCReconfiguration is received via SRB1, the random access is triggered by RRC layer itself as there is not necessarily other UL transmission. In
      the case RRCReconfiguration is received via SRB3, the random access is triggered by the MAC layer due to arrival of RRCReconfigurationComplete.
580> ITS 38.331, clause 6.3.21
581> 7.1.1.8.1.3 Test description
582> 7.1.1.8.1.3.1 Pre-test conditions
583> Same Pre-test conditions as in clause 7.1.1.0.
584> 7.1.1.8.1.3.2 Test procedure sequenc
585> Table 7.1.1.8.1.3.2-1: Main behaviour
                                                             Message Sequence
                                                                                                                        TP | Verdict
```

Procedure

		U - S	Message		
0	The SS transmits RRCReconfiguration to configure the dedicated BWPs incl. the FirstActive BWP. (Note 1) (Note 4).	<	(RRCReconfiguration	-	-
-	EXCEPTION: Steps 0Aa1 to 0Ab2 describe behaviour which depends on procedure parameters; the "lower case letter" identifies a step sequence that take place if a procedure parameter has a particular value.	-	-	-	-
0A a1	IF pc_EN_DC = TRUE OR pc_NGEN_DC = TRUE, the UE sends RRCReconfigurationCompl ete (Note 2).	>	(RRCReconfiguration Complete)	-	-
0A b1	IF pc_NG_RAN_NR = TRUE, the SS allocates (transmitted in FirstActiveDownlinkBWP) an UL Grant with DCI format 0_1 indicating FirstActiveUplinkBWP (BWP#1).	<	UL Grant	-	-
0A b2	Check: Does the UE send RRCReconfigurationCompl ete in the FirstActive BWP configured. (Note 2) (Note 3)	>	(RRCReconfiguration Complete)	1	P
1	The SS transmits a valid MAC PDU containing RLC PDU in the configured FirstActive Downlink BWP configured.	<	MAC PDU	-	-
2	The SS allocates (transmitted in FirstActiveDownlinkBWP) an UL Grant.	<	UL Grant	-	-
3	Check: Does the UE send RRCReconfigurationCompl ete in the FirstActive BWP configured. (Note 2) (Note 3)	>	MAC PDU	1	P
4	VOID			-	-

	T		T	1	
5	The SS indicates on	<	MAC PDU	-	-
	PDCCH (transmitted in				
	Downlink BWP#1) DL DCI				
	format 1_1 with new BWP				
	Id (= BWP #2) and				
	transmits a MAC PDU				
	containing RLC PDU on the				
	newly configured BWP (i.e.				
	Downlink BWP#2).				
6	The SS allocates	<	UL Grant	_	-
	(transmitted in Downlink				
	BWP#2) an UL Grant (with				
	DCI indicating BWP#2),				
	,				
	sufficient for loopback of				
	the RLC SDU from step 5 in				
	a Slot. (Note 3)				
7	Check: Does the UE	>	MAC PDU	2	P
	transmit a MAC PDU				
	including one RLC SDU in				
	the configured BWP (i.e.				
	Uplink BWP#2?			+	
8	VOID	-	-   -	-	-
9	The SS transmits a valid	<	MAC PDU	-	-
	MAC PDU containing RLC				
	PDU in the configured BWP				
	(i.e. Downlink BWP#2.				
10	The SS indicates on	<	UL Grant	T-	-
	PDCCH (transmitted in				
	Downlink BWP#2) UL DCI				
	,				
	format 0_1 with new BWP				
	Id (= BWP #3) and allocates				
	an UL Grant, sufficient for				
	loopback of the RLC SDU				
	from step 9 in a Slot.				
11	Check: Does the UE	>	MAC PDU	3	P
	transmit a MAC PDU				
	including one RLC SDU in				
	_				
	the configured BWP (i.e.				
	Uplink BWP#3 for FDD				
	and for TDD)?				
12	The SS indicates PDCCH	<	-	-	-
	order (transmitted in				
	Downlink BWP#2 for FDD				
	resp. Downlink BWP#3 for				
	TDD).				
12	,		DD A CII Dyamakla	+	
13	Check: Does the UE send	>	PRACH Premable	-	-
	PRACH Preamble?				

12	The CC transmits (in	<	Random Access		
13	The SS transmits (in	\		-	-
A	Downlink BWP #0) a MAC		Response		
	PDU addressed to UE RA-				
	RNTI, containing RAR with				
	matching RAPID in MAC				
	sub header.		0.65	<u> </u>	_
13	The UE sends (in UL	>	msg3 (C-RNTI MAC	4	P
В	BWP#0) a msg3 in the grant		CONTROL		
	associated to the received		ELEMENT)		
	Random Access Response.				
13	SS schedules (in Downlink	<	Contention Resolution	-	-
C	BWP#0) PDCCH				
	transmission for UE C-				
	RNTI and allocates UL				
	grant.				
14	The SS transmits	<	(RRCReconfiguration	-	-
	RRCReconfiguration with				
	ServingCellConfig IE				
	containing only IE bwp-				
	InactivityTimer and IE				
	defaultDownlinkBWP-ID.				
	(Note 1) (Note 4)				
15	The UE sends	>	(RRCReconfiguration	-	-
	RRCReconfigurationCompl		Complete)		
	ete. (Note 2)				
16	The SS transmits a valid	<	MAC PDU	-	_
	MAC PDU containing RLC				
	PDU in the active BWP (i.e.				
	Downlink BWP#0).				
17	Within 400 ms from step 16,	<	MAC PDU	<u> </u>	_
1/	the SS transmits another	\		_	_
	valid MAC PDU containing				
	RLC PDU in the active				
	BWP (i.e. Downlink				
10	BWP#0).		III Cuant		
18	Within 400 ms from step 17,	<	UL Grant	-	-
	the SS allocates (transmitted				
	in Downlink BWP#0) an				
	UL Grant, sufficient for				
	loopback of one RLC SDU				
	containing both MAC PDUs				
	from steps 16 and 17 in a				
	Slot.				
19	Check: Does the UE	>	2x MAC PDU	6	P
	transmit both MAC PDUs in				
	the active BWP (i.e. Uplink				
	BWP#0)?				
		•	•	•	•———

20	The SS waits 1000 ms from	<	MAC PDU	_	_
	step 18 to ensure that the				
	bwp-InactivityTimer				
	expired and then transmits a				
	valid MAC PDU containing				
	RLC PDU in the BWP with				
	defaultDownlinkBWP-Id (=				
	Downlink BWP#2).				
21	The SS allocates	<	UL Grant	-	-
	(transmitted in the				
	defaultDownlinkBWP, i.e.				
	Downlink BWP#2) an UL				
	Grant, sufficient for				
	loopback of the RLC SDU				
	from step 20 in a Slot.				
22	Check: Does the UE	>	MAC PDU	5	P
	transmit a MAC PDU in				
	Uplink BWP#2 (= BWP Id				
	of the				
	defaultDownlinkBWP).				

Note 1: for EN-DC the NR *RRCReconfiguration* message is contained in *RRCConnectionReconfiguration*.

Note 2: for EN-DC the NR *RRCReconfigurationComplete* message is contained in *RRCConnectionReconfigurationComplete*.

Note 3: In paired spectrum (= FDD), the switching of Downlink BWP and Uplink BWP can happen independently. Whereas in TDD, the switching of BWP for Downlink and Uplink is always at the same time instance. Currently, the scope of the Test Purposes (TP) is considered to <u>not</u> cover checking of a BWP deviation which results from non-synchronized Downlink and Uplink BWP switching in FDD.

Note 4: After the preamble the UE is in RRC\_CONNECTED, therefore SRBs and DRBs are already established. The RRCReconfiguration message in step 1 and step 14 shall not contain any elements like e.g. "rlc-BearerToAddModList" whose value(s) remain unchanged since the preamble. The sole purpose of the RRCReconfiguration message in step 1 and 14 is to configure BWPs and related fields for switching of BWPs.

586>

587> 7.1.1.8.1.3.3 Specific message contents

588> Table 7.1.1.8.1.3.3-1: RRCReconfiguration (step 0)

Derivation Path: TS 38.508-1 [6], Table 4.6.1-13 (see also Note 4 in Table 7.1.1.8.1.3.2-1)					
Information Element	Value/remark	Comment	Condition		
RRCReconfiguration ::= SEQUENCE {					
criticalExtensions CHOICE {					
rrcReconfiguration ::= SEQUENCE {					
secondaryCellGroup	CellGroupConfig		EN-DC		
nonCriticalExtension SEQUENCE {			NR		
masterCellGroup	CellGroupConfig				
}					
}					
}					
}					

589> Table 7.1.1.8.1.3.3-1A: CellGroupConfig (Table 7.1.1.8.1.3.3-1)

Derivation Path: TS 38.331 [6], clause 6.3.2			į.
Information Element	Value/remark	Comment	Condition
CellGroupConfig ::= SEQUENCE {			
cellGroupId	CellGroupId	TS 38.508-1	
		default value	
rlc-BearerToAddModList	Not present		
rlc-BearerToReleaseList	Not present		
mac-CellGroupConfig	Not present		
physicalCellGroupConfig	Not present		
spCellConfig SEQUENCE {			
servCellIndex	Not present		
	ServCellIndex		EN-DC
reconfigurationWithSync	Not present		
rlf-TimersAndConstants	Not present		
rlmInSyncOutOfSyncThreshold	Not present		
spCellConfigDedicated	ServingCellConfig		
}			
sCellToAddModList	Not present		
sCellToReleaseList	Not present		
reportUplinkTxDirectCurrent-v1530	true		
}			

592> Table 7.1.1.8.1.3.3-2: ServingCellConfig (Table 7.1.1.8.1.3.3-1A)

Derivation Path: TS 38.331 [6] clause 6.3.2			
Information Element	Value/remark	Comment	Condition
ServingCellConfig ::= SEQUENCE {			
tdd-UL-DL-ConfigurationDedicated	Not present		
•	TDD-UL-DL-		TDD
	ConfigDedicated		
initialDownlinkBWP	Not present		
downlinkBWP-ToReleaseList	Not present		
downlinkBWP-ToAddModList SEQUENCE (SIZE			
(1maxNrofBWPs)) OF SEQUENCE {			
BWP-Downlink[1]	BWP-Downlink-BWP-N		
	with condition BWP#1		
BWP-Downlink[2]	BWP-Downlink-BWP-N		
	with condition BWP#1		
BWP-Downlink[3]	BWP-Downlink-BWP-N		
	with condition BWP#1		
}			
firstActiveDownlinkBWP-Id	1		
bwp-InactivityTimer	Not present		
defaultDownlinkBWP-Id	Not present		
uplinkConfig SEQUENCE {			
initialUplinkBWP	Not present		
uplinkBWP-ToReleaseList	Not present		
uplinkBWP-ToAddModList SEQUENCE (SIZE	·		
(1maxNrofBWPs)) OF SEQUENCE {			
BWP-Uplink[1]	BWP-Uplink-BWP-N with		
	condition BWP#1		
BWP-Uplink[2]	BWP-Uplink-BWP-N with		
	condition BWP#1		
BWP-Uplink[3]	BWP-Uplink-BWP-N with		
	condition BWP#1		
}			
firstActiveUplinkBWP-Id	1		
pusch-ServingCellConfig	Not present		
carrierSwitching	Not present		
}			
supplementaryUplink	Not present		
pdcch-ServingCellConfig	Not present		
pdsch-ServingCellConfig	Not present		
csi-MeasConfig	Not present		
sCellDeactivationTimer	Not present		
crossCarrierSchedulingConfig	Not present		
tag-Id	TAG-Id	TS 38.508-1	
<del>-</del>		default value	
dummy	Not present		
Ite-CRS-ToMatchAround	Not present		
downlinkChannelBW-PerSCS-List	Not present		
}	·		

Condition	Explanation	
BWP#1	Bandwidth part 1	
BWP#2	Bandwidth part 2	
BWP#3	Bandwidth part 3	

594>

595> Table 7.1.1.8.1.3.3-2A: BWP-Downlink-BWP-N (Table 7.1.1.8.1.3.3-2 and Table 7.1.1.8.1.3.3-4)

Derivation Path: TS 38.508-1 [4], Table 4.6.3-9					
Information Element	Value/remark	Comment	Condition		
BWP-Downlink ::= SEQUENCE {					
bwp-Id	1		BWP#1		
_	2		BWP#2		
	3		BWP#3		
bwp-Common SEQUENCE {					

genericParameters SEQUENCE {				
locationAndBandwidth	1381	NOTE	BWP#1	
	1387	NOTE	BWP#2	
	1393	NOTE	BWP#3	
}				
pdcch-ConfigCommon	Not present	no cell specific		
		configuration for dedicated BWP		
pdsch-ConfigCommon	Not present	no cell specific		
		configuration		
		for dedicated		
		BWP		
}				
bwp-Dedicated SEQUENCE {				
pdcch-Config CHOICE {				
setup	PDCCH-Config-			
	BWP-N			
}				
pdsch-Config CHOICE {				
setup	PDSCH-Config- BWP-N			
}				
}				
}				
NOTE: According to TS 38.214 [21] clause 5.1.2.2.2 with $N_{\text{BWP}}^{\text{size}}$ =275, $L_{\text{RBs}}$ =6 and $RB_{\text{Start}}$ =6,12,18				

for BWP#1,2,3

597> Table 7.1.1.8.1.3.3-2B: *PDCCH-Config-BWP-N* (Table 7.1.1.8.1.3.3-2A)

Derivation Path: TS 38.508-1 [4], Table 4.6.3	-95		
Information Element	Value/remark	Comment	Condition
PDCCH-Config::= SEQUENCE {			
controlResourceSetToAddModList	1 entry		
SEQUENCE (SIZE (13)) OF SEQUENCE			
{			
ControlResourceSet[1]	ControlResourceSet-		
	BWP-N with		
	condition BWP#N		
}			
searchSpacesToAddModList SEQUENCE	1 entry		
(SIZE (110)) OF SEQUENCE {			
SearchSpace[1]	SearchSpace-BWP-		
	N with condition		
	BWP#N		
}			
}			

<mark>598></mark>

599> Table 7.1.1.8.1.3.3-2C: PDSCH-Config (Table 7.1.1.8.1.3.3-2A)

Derivation Path: TS 38.508-1 [4], Table 4.6.3-100					
Information Element	Value/remark	Comment	Condition		

PDSCH-Config ::= SEQUENCE {		
pdsch-TimeDomainAllocationList	PDSCH-	
	TimeDomainResour	
	ceAllocationList	
}		

<mark>600></mark>

601> Table 7.1.1.8.1.3.3-2D: ControlResourceSet-BWP-N (Table 7.1.1.8.1.3.3-2B)

Derivation Path: TS 38.508-1 [4], Table 4.6.3-28				
Information Element	Value/remark	Comment	Condition	
ControlResourceSet ::= SEQUENCE {				
controlResourceSetId	9		BWP#1	
	10		BWP#2	
	11		BWP#3	
frequencyDomainResources	10000000 00000000	CORESET to		
	00000000 00000000	use the least		
	00000000 00000	significant 6		
		RBs of each		
		BWP		
duration	2	SearchSpace		
		duration of 2		
		symbols		
}				

602>

603> Table 7.1.1.8.1.3.3-2E: SearchSpace-BWP-N (Table 7.1.1.8.1.3.3-2B)

Derivation Path: TS 38.508-1 [4], Table 4.6.3-162 with condition USS				
Information Element	Value/remark	Comment	Condition	
SearchSpace ::= SEQUENCE {				
searchSpaceId	37		BWP#1	
	38		BWP#2	
	39		BWP#3	
controlResourceSetId	9		BWP#1	
	10		BWP#2	
	11		BWP#3	
nrofCandidates SEQUENCE {				
aggregationLevel1	n0			
aggregationLevel2	n0			
aggregationLevel4	n2			
aggregationLevel8	n0			
aggregationLevel16	n0			
}				
}				

604>

605> Table 7.1.1.8.1.3.3-2F: BWP-Uplink-BWP-N (Table 7.1.1.8.1.3.3-2 and Table 7.1.1.8.1.3.3-4)

Derivation Path: TS 38.508-1 [4], Table 4.6.3-13				
Information Element	Value/remark	Comment	Condition	
BWP-Uplink ::= SEQUENCE {				
bwp-Id	1		BWP#1	
	2		BWP#2	
	3		BWP#3	
bwp-Common SEQUENCE {				
genericParameters SEQUENCE {				

locationAndBandwidth	1381	NOTE	BWP#1
	1387	NOTE	BWP#2
	[FFS]1393	NOTE	BWP#3
}			
rach-ConfigCommon	Not present	No cell specific configuration for dedicated BWP	
pusch-ConfigCommon	Not present	no cell specific configuration for dedicated BWP	
pucch-ConfigCommon	Not present	no cell specific configuration for dedicated BWP	
}			
bwp-Dedicated SEQUENCE {			
pucch-Config CHOICE {			
setup	PUCCH-Config- BWP-N		
}			
pusch-Config CHOICE {			
setup	PUSCH-Config- BWP-N		
}			
}			
}			

NOTE: According to TS 38.214 [21] clause 6.1.2.2.2 with  $N_{\rm BWP}^{\rm size}$  =275,  $L_{\rm RBs}$ =6 and  $RB_{\rm Start}$ =6,12,18 for BWP#1,2,3

<mark>606></mark>

Condition	Explanation	
BWP#1	Bandwidth part 1	
BWP#2	Bandwidth part 2	
BWP#3	Bandwidth part 3	

607>

608> Table 7.1.1.8.1.3.3-2G: PUCCH-Config-BWP-N (Table 7.1.1.8.1.3.3-2F)

Derivation Path: TS 38.508-1 [4], Table 4.6.3-112					
Information Element	Value/remark	Comment	Condition		
PUCCH-Config::= SEQUENCE {					
resourceSetToAddModList SEQUENCE	1 entry				
(SIZE (14)) OF SEQUENCE {					
pucch-ResourceSetId[1]	0				
resourceList[1] SEQUENCE (SIZE	1 entry				
(132)) OF {					
PUCCH-ResourceId[1]	0				
}					
maxPayloadMinus1[1]	256				
}					

}		
resourceToAddModList SEQUENCE	1 entry	
(SIZE (1128)) OF SEQUENCE {	-	
pucch-RessourceId[1]	0	
startingPRB[1]	1	BWP#1
	7	BWP#2
	13	BWP#3
intraSlotFrequencyHopping[1]	enabled	
secondHopPRB[1]	19	BWP#1
-	25	BWP#2
	31	BWP#3
format[1] CHOICE {		
format0 SEQUENCE {		
initialCyclicShift	0	
nrofSymbols	2	
startingSymbolIndex	0	
}		
format1 SEQUENCE {		
initialCyclicShift	0	
nrofSymbols	2	
startingSymbolIndex	0	
timeDomainOCC	0	
}		
format2 SEQUENCE {		
nrofPRBs	6	
nrofSymbols	2	
startingSymbolIndex	0	
}		
format3 SEQUENCE {		
nrofPRBs	1	
nrofSymbols	2	
startingSymbolIndex	0	
}		
}		
}		
}		

600>

609>	
Condition	Explanation
BWP#1	Bandwidth part 1
BWP#2	Bandwidth part 2
BWP#3	Bandwidth part 3

610>

611> Table 7.1.1.8.1.3.3-2H: PUSCH-Config-BWP-N (Table 7.1.1.8.1.3.3-2F)

Derivation Path: TS 38.508-1 [4], Table 4.6.3-118					
Information Element Value/remark Comment Condition					
PUSCH-Config ::= SEQUENCE {					
pusch-TimeDomainAllocationList	PUSCH-				
	TimeDomainResour				
ceAllocationList1					
}					

612>

613> Table 7.1.1.8.1.3.3-3: RRCReconfiguration (step 14, Table 7.1.1.8.1.3.2-1)

Derivation Path: TS 38.508-1 [4], Table 4.6.1-13 (see also Note 4 in Table 7.1.1.8.1.3.2-1)							
Information Element Value/remark Comment							
RRCReconfiguration ::= SEQUENCE {							
criticalExtensions CHOICE {							
rrcReconfiguration ::= SEQUENCE {							
secondaryCellGroup	CellGroupConfig		EN-DC				
nonCriticalExtension SEQUENCE {			NR				
masterCellGroup	CellGroupConfig with						
	condition SRB2_DRB1						
}							
}							
}							
}							

614>

615> Table 7.1.1.8.1.3.3-3A: CellGroupConfig (Table 7.1.1.8.1.3.3-3)

Derivation Path: TS 38.331 [6], clause 6.3.2			
Information Element	Value/remark	Comment	Condition
CellGroupConfig ::= SEQUENCE {			
cellGroupId	CellGroupId		
rlc-BearerToAddModList	Not present		
rlc-BearerToReleaseList	Not present		
mac-CellGroupConfig	Not present		
mac-CellGroupConfig SEQUENCE {	Not present		EN-DC
schedulingRequestConfig SEQUENCE {			
sr-TransMax	n32		
}			
}			
physicalCellGroupConfig	Not present		
spCellConfig SEQUENCE {			
servCellIndex	Not present		
	ServCellIndex		EN-DC
reconfigurationWithSync	Not present		
rlf-TimersAndConstants	Not present		
rlmInSyncOutOfSyncThreshold	Not present		
spCellConfigDedicated	ServingCellConfig		
}			
sCellToAddModList	Not present		
sCellToReleaseList	Not present		
reportUplinkTxDirectCurrent-v1530	true		
}			

<mark>616></mark>

617> Table 7.1.1.8.1.3.3-4: ServingCellConfig (Table 7.1.1.8.1.3.3-3A)

Derivation Path: TS 38.331 [6] clause 6.3.2  Information Element	Value/remark	Comment	Condition
ServingCellConfig ::= SEQUENCE {	varaon oman	Commone	Contaction
tdd-UL-DL-ConfigurationDedicated	Not present		
•••• • • • • • • • • • • • • • • • • •	TDD-UL-DL-		TDD
	ConfigDedicated		
initialDownlinkBWP	Not present		
downlinkBWP-ToReleaseList	Not present		
downlinkBWP-ToAddModList SEQUENCE (SIZE			
(1maxNrofBWPs)) OF SEQUENCE {			
BWP-Downlink[1]	BWP-Downlink-BWP-N		
	with condition BWP#1		
BWP-Downlink[2]	BWP-Downlink-BWP-N		
	with condition BWP#1		
BWP-Downlink[3]	BWP-Downlink-BWP-N		
	with condition BWP#1		
}			
firstActiveDownlinkBWP-Id	1		
bwp-InactivityTimer	ms500		
defaultDownlinkBWP-Id	2		
uplinkConfig SEQUENCE {			
initialUplinkBWP	Not present		
uplinkBWP-ToReleaseList	Not present		
uplinkBWP-ToAddModList SEQUENCE (SIZE			
(1maxNrofBWPs)) OF SEQUENCE {			
BWP-Uplink[1]	BWP-Uplink-BWP-N with		
	condition BWP#1		
BWP-Uplink[2]	BWP-Uplink-BWP-N with		
	condition BWP#2		
BWP-Uplink[3]	BWP-Uplink-BWP-N with		
	condition BWP#3		
<u>}</u>			
firstActiveUplinkBWP-Id	1		
pusch-ServingCellConfig	Not present		
carrierSwitching	Not present		
}			
supplementaryUplink	Not present		
pdcch-ServingCellConfig	Not present		
pdsch-ServingCellConfig	Not present		
csi-MeasConfig	Not present		
sCellDeactivationTimer	Not present		
crossCarrierSchedulingConfig	Not present	TO 00 F00 1	
tag-Id	Tag-Id	TS 38.508-1	
	<u> </u>	default value	
dummy	Not present		
Ite-CRS-ToMatchAround	Not present		
downlinkChannelBW-PerSCS-List	Not present		

618>

Condition	Explanation	
BWP#1	Bandwidth part 1	
BWP#2	Bandwidth part 2	
BWP#3	Bandwidth part 3	

```
619>
620> 7.1.1.9 MAC Reconfiguration and Reset
621> 7.1.1.9.1 MAC Reset
622> 7.1.1.9.1.1 Test Purpose (TP)
623> (1)
624> with { UE in RRC_CONNECTED state }
625> ensure that {
626> when { UE MAC is reset, due to reconfiguration with sync on same cell }
627> then { UE flushes DL HARQ buffer }
628> }
629>
630> (2)
```

```
631> with { UE in RRC_CONNECTED state }
632> ensure that {
633> when{ UE MAC is reset, due to reconfiguration with sync on same cell }
634> then { UE considers the next transmission for each DL HARQ process as very first }
635> }
636>
637> (3)
638> with(UE in RRC_CONNECTED state, with Scheduling Request procedure triggered)
639> ensure that {
640> when{ UE MAC is reset, due to reconfiguration with sync on same cell }
641> then { UE cancels Scheduling Request procedure }
642> }
643>
<mark>644> (4)</mark>
645> with (UE in RRC_CONNECTED state)
646> ensure that {
647> when{ UE MAC is reset, due to reconfiguration with sync on same cell }
648> then { UE flushes UL HARQ buffer }
649> }
650>
<mark>651> (5)</mark>
652> with (UE in RRC_CONNECTED state)
653> ensure that {
654> when{ UE MAC is reset, due to reconfiguration with sync on same cell }
655> then { UE Considers the next transmission for each UL HARO process as very first }
657>
658> 7.1.1.9.1.2 Conformance requirements
659> References: The conformance requirements covered in the present TC are specified in: TS 38.321, clauses 5.12 and TS 38.331 clause 5.3.5.5.2. Unless otherwise stated these are Rel-
    15 requirements.
660> [TS 38.321, clause 5.12]
661> If a reset of the MAC entity is requested by upper layers, the MAC entity shall:
662> 1> initialize Bj for each logical channel to zero;
663> 1> stop (if running) all timers:
664> 1> consider all timeAlignmentTimers as expired and perform the corresponding actions in subclause 5.2;
665> 1> set the NDIs for all uplink HARQ processes to the value 0;
666> 1> stop, if any, ongoing RACH procedure;
667> 1> discard explicitly signalled contention-free Random Access Resources, if any;
668> 1> flush Msg3 buffer;
669> 1> cancel, if any, triggered Scheduling Request procedure:
670> 1> cancel, if any, triggered Buffer Status Reporting procedure:
671> 1> cancel, if any, triggered Power Headroom Reporting procedure;
672> 1> flush the soft buffers for all DL HARQ processes;
673> 1> for each DL HARO process, consider the next received transmission for a TB as the very first transmission
674> 1> release, if any, Temporary C-RNTI:
675> 1> reset BFI_COUNTER.
676> ITS 38.331, clause 5.3.5.5.21
677> The UE shall perform the following actions to execute a reconfiguration with sync.
678> 1> stop timer T310 for the corresponding SpCell, if running;
679> 1> start timer T304 for the corresponding SpCell with the timer value set to t304, as included in the reconfigurationWithSync;
680> 1> if the frequencyInfoDL is included:
681> 2> consider the target SpCell to be one on the frequency indicated by the frequencyInfoDL with a physical cell identity indicated by the physCellid;
682> 1> else:
683> 2> consider the target SpCell to be one on the frequency of the source SpCell with a physical cell identity indicated by the physCellId;
684> 1> start synchronising to the DL of the target SpCell;
685> 1> apply the specified BCCH configuration defined in 9.1.1.1;
686> 1> acquire the MIB, which is scheduled as specified in TS 38,213 [13]:
687> 1> perform the actions specified in clause 5.2.2.4.1
688> NOTE 1: The UE should perform the reconfiguration with sync as soon as possible following the reception of the RRC message triggering the reconfiguration with sync, which could
       be before confirming successful reception (HARQ and ARQ) of this message.
689> NOTE 2: The UE may omit reading the MIB if the UE already has the required timing information, or the timing information is not needed for random access.
690> 1> reset the MAC entity of this cell group;
691> 1> consider the SCell(s) of this cell group, if configured, to be in deactivated state;
692> 1> apply the value of the newUE-Identity as the C-RNTI for this cell group;
693> Editor's Note: Verify that this does not configure some common parameters which are later discarded due to e.g. SCell release or due to LCH release.
694> 1> configure lower layers in accordance with the received spCellConfigCommon;
695> 1> configure lower layers in accordance with any additional fields, not covered in the previous, if included in the received reconfigurationWithSync.
696> 7.1.1.9.1.3 Test description
697> 7.1.1.9.1.3.1 Pre-test conditions
```

698> Same Pre-test conditions as in clause 7.1.1.0 with the exception that the AM DRB PDCP is configured according to Table 7.1.1.9.1.3.1-1

699> Table 7.1.1.9.1.3.1-1: PDCP parameters

discardTimer ms60

700>

701> 7.1.1.9.1.3.2 Test procedure sequence

702> Table 7.1.1.9.1.3.2-1: Main behaviour

St	Procedure	Message Sequence		TP	Verdic t
		U - S	Message		
1	The SS transmits a MAC PDU containing one RLC SDU on DRB, but the CRC is calculated in such a way that it will result in CRC error on UE side.	<	MAC PDU (1 RLC SDU of 40 bytes on DRB)	-	-
2	The UE transmits a HARQ NACK	>	HARQ NACK	-	-
3	The SS transmits NR RRCReconfiguration message to perform SCG change with reconfigurationWithSync with the same PSCell. Note 1	<	(RRCReconfiguration)	-	-
4	The UE transmits an NR RRCReconfigurationComplete message. Note 2	>	(RRCReconfigurationComp lete)	-	-
5	Check: For 100 ms, does the UE transmit any HARQ NACK?	>	HARQ NACK	1	F
6	The SS transmits a MAC PDU containing RLC SDU on DRB. The HARQ Process and NDI on PDCCH is same as in step 1. The SS shall ensure that the HARQ process used at step 1 will not be used in between steps 3 and 5.	<	MAC PDU (1 RLC SDU of 40 bytes on DRB)	-	-
7	Check: Does the UE transmit a scheduling request?	>	(SR)	2	P
8	The SS allocates UL Grant sufficient for one RLC SDU to be loop backed in a TTI, and NDI indicates new transmission	<	Uplink Grant	-	-
9	The UE transmits a MAC PDU including one RLC SDU	>	MAC PDU	-	-
10	The SS ignores scheduling requests and does not allocate any uplink grant.	-	-	-	-
11	The SS transmits a MAC PDU containing one RLC SDU on DRB	<	MAC PDU (1 RLC SDU of 40 bytes on DRB)	-	-
12	The UE transmit a scheduling request	>	(SR)	-	_
13	Wait for 60ms (Discard timer to expire at UE).	-	-	-	-

14	The SS transmits NR <i>RRCReconfiguration</i> message to perform SCG change with reconfigurationWithSync and RLC reestablishment on DRB with the same	<	(RRCReconfiguration)	-	-
15	PSCell. Note 1,Note 3 The UE transmits an NR RRCReconfigurationComplete message. Note 2	>	(RRCReconfigurationComp lete)	-	-
16	Check: For 100 ms seconds, if UE transmits a scheduling request?	>	(SR)	3	F
17	The SS transmits a MAC PDU containing RLC SDU on DRB	<	MAC PDU (1 RLC SDU of 40 bytes on DRB)	-	-
18	The UE transmits a scheduling request	>	(SR)	-	-
19	The SS allocates an UL Grant for one HARQ process X, sufficient for one RLC SDU to be looped back in a TTI, and NDI indicates new transmission	<	Uplink Grant	-	-
20	The UE transmit a MAC PDU including one RLC SDU	>	MAC PDU	-	-
21	Void				
22	The SS transmits NR RRCReconfiguration message to perform SCG change with reconfigurationWithSync with the same PSCell. Note 1	<	(RRCReconfiguration)	-	-
23	The UE transmits an NR RRCReconfigurationComplete message. Note 2		(RRCReconfigurationComp lete)	-	-
24	Void				
25	The SS transmits a MAC PDU containing RLC SDU on DRB. The HARQ Process and NDI on PDCCH is same as in step 17. The SS shall ensure that the HARQ process used at step 17 will not be used in between steps 22 and 23.	<	MAC PDU (1 RLC SDU of 37 bytes on DRB)	-	-
26	The UE transmits a scheduling request	>	(SR)	-	-
27	The SS allocates an UL Grant corresponding to HARQ process X, with NDI not toggled compared to step 19 and sufficient for one RLC SDU of up to size 40 bytes to be loop backed in a TTI, and NDI indicates new transmission	<	Uplink Grant	-	-
28	Check: Does UE transmit a MAC PDU including one RLC SDU of 37 bytes on DRB?	>	MAC PDU	4,5	P

Note 1: for EN-DC the NR RRCReconfiguration message is contained in

RRCConnectionReconfiguration.

Note 2: for EN-DC the NR RRCReconfigurationComplete message is contained in

RRCC onnection Reconfiguration Complete.

Note3: RLC re-establishment on DRB is used to make sure UE discard RLC PDU.

703>

704> 7.1.1.9.1.3.3 Specific message contents

705> Table 7.1.1.9.1.3.3-1: RRCReconfiguration (steps 3and 22 of Table 7.1.1.9.1.3.2-1)

Derivation Path: 38.508-1 [4], Table 4.6.1-13					
Information Element	Value/remark	Comment	Condition		
RRCReconfiguration ::= SEQUENCE {					
criticalExtensions CHOICE {					
rrcReconfiguration ::= SEQUENCE {					
radioBearerConfig	Not Present		NR		
secondaryCellGroup	CellGroupConfig with condition EN- DC		EN-DC		
nonCriticalExtension SEQUENCE {			NR		
masterCellGroup	CellGroupConfig with condition SRB2 and DRB1				
}					
}					
}					
}					

<mark>706></mark>

707> Table 7.1.1.9.1.3.3-2: RRCReconfiguration (step 14 of Table 7.1.1.9.1.3.2-1)

Derivation Path: 38.508-1 [4], Table 4.6.1-13 with Condition EN-DC\_HO

<del>708></del>

Condition	Explanation
EN-DC	E-UTRA-NR Dual Connectivity
NR	NG-RAN NR Radio Access

709>

710> 7.1.2 RLC

711> Editor's note: Intended to capture tests of RLC Layer behaviour defined in TS 38.322

712> 7.1.2.1 Default Pre-Test Conditions for all RLC test cases

713> The following pre-test conditions shall be applied in all RLC test cases until the test case explicitly over writes these conditions.

714> 7.1.2.1.1 Default Pre-Test Conditions for AM RLC test cases

715> System Simulator:

716> - The SS configures the test environment in accordance to the execution conditions in Table 7.1.2.1.1-1.

717> UE:

718> - None

719> Preamble:

- The SS performs the generic procedure in [4] to get UE in state RRC\_CONNECTED in accordance to the execution conditions in Table 7.1.2.1.1-2 and the message condition UE TEST LOOP MODE A to return one UL PDCP SDU per DL PDCP SDU.

721> Table 7.1.2.1.1-1: Test environment

Execution Condition	Cell configuration	System Information
		Combination
IF pc_NG_RAN_NR	NR Cell 1	NR: System information
		Combination NR-1
ELSE IF pc_EN_DC	E-UTRA Cell 1 is PCell,	EUTRA: System information
_	NR Cell 1 is PSCell	Combination 1
		NR: N/A
ELSE IF	NG-RAN E-UTRA Cell 1 is	EUTRA: System information
pc_NGEN_DC	PCell,	Combination 1

	NR Ce	ll 1 is PSCell	NR: N/A	
722>				
723> Table 7.1.2.1.1-2: Preamble para Execution	Multi-PDN /	Generic Procedure Para	meters	Primary DRB used
Condition	Multi-PDU	Generic Procedure Pare	arreter5	for Data testing
	Sessions			2 444 1054419
	Condition			
IF pc_NG_RAN_NR		Connectivity( <i>NR</i> ),		Default DRB of the
		Test loop function( <i>On</i> )		first PDU session on
		One DRB		NR Cell
	TRUE	Connectivity( <i>NR</i> ),		7
		Test loop function( <i>On</i> )		
		$N \text{ DRBs } (N \ge 2)$		
ELSE IF pc_EN_DC	FALSE	Connectivity( $EN$ - $DC$ ),		SN Terminated SCG
		DC bearer(One MN Terr	minated	bearer unless
		MCG bearer and One SN	V	explicitly specified in
		terminated SCG bearer)	,	test case
		Test loop function( <i>On</i> )		
	TRUE	Connectivity(EN-DC),		
		DC bearer(Two MN Terr	minated	
		MCG bearer and One SN	V	
		terminated SCG bearer)	,	
		Test loop function( <i>On</i> )		
ELSE IF	FALSE	Connectivity(NGEN-DC	Z),	SN Terminated SCG
pc_NGEN_DC		DC bearer(One MN Terr	minated	bearer unless
		MCG bearer and One SN	V	explicitly specified in
		terminated SCG bearer)	,	test case
		Test loop function( <i>On</i> )		
	TRUE	Connectivity( <i>EN-DC</i> ),		
		DC bearer(Two MN Terr		
		MCG bearer and One SN	V	
		terminated SCG bearer)	,	
		Test loop function( <i>On</i> )		

724>

725> Table 7.1.2.1.1-3: Message conditions

Execution	Message condition exceptions
Condition	
IF	Message with condition AM is used for step 7
pc_NG_RAN_	in 4.5.4.2 according to [4]
NR	
ELSE IF	Message condition MCG_and_SCG with
pc_EN_DC	condition SCG-DRB(1,0) is used for step 7 in
	4.5.4.2 according to [4]
ELSE IF	Message condition MCG_and_SCG with
pc_NGEN_D	condition SCG-DRB(1,0) is used for step 7 in
С	4.5.4.2 according to [4]

26>

727> 7.1.2.1.2 Default Pre-Test Conditions for UM RLC test cases

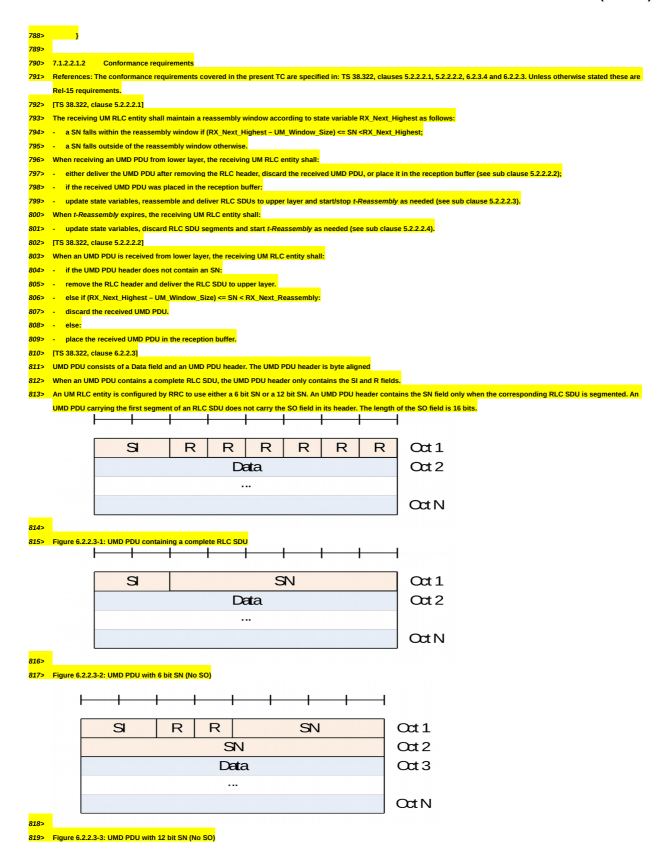
728> Same Pre-test conditions as in clause 7.1.2.1.1 with the exceptions in Table 7.1.2.1.2-1.

729> Table 7.1.2.1.2-1: Message conditions

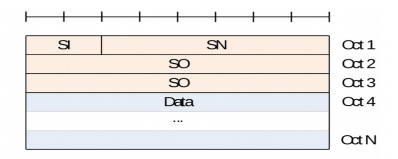
vie	ssage conditions	
	Execution	Message condition exceptions
	Condition	
	IF	Message with condition UM is used for step 7

pc_NG_RAN_	in 4.5.4.2 according to [4]
NR	
ELSE IF	Message condition MCG_and_SCG with
pc_EN_DC	condition SCG-DRB(0,1) is used for step 7 in
	4.5.4.2 according to [4]
ELSE IF	Message condition MCG_and_SCG with
pc_NGEN_D	condition SCG-DRB(0,1) is used for step 7 in
C	4.5.4.2 according to [4]

```
730>
731> 7.1.2.2 RLC Unacknowledged mode
732> 7.1.2.2.1 UM RLC / Segmentation and reassembly / 6-bit SN / Segmentation Info (SI) field
733> 7.1.2.2.1.1 Test Purpose (TP)
<mark>734> (1)</mark>
735> with { UE in RRC_CONNECTED state configured for 6 bit SN in RLC UM }
737> when { UE receives UMD PDU containing a SI field set to 00 }
738> then { UE correctly decodes the received UMD PDU }
739> }
740>
741> (2)
742> with { UE in RRC_CONNECTED state configured for 6 bit SN in RLC UM }
743> ensure that {
744> when { UE receives a 6 bit SN configured UMD PDU containing a SI field set to 01 }
745> then { UE correctly decodes the received UMD PDU }
746>
747>
<del>748> (3)</del>
749> with { UE in RRC_CONNECTED state configured for 6 bit SN in RLC UM }
750> ensure that {
751> when { UE receives a 6 bit SN configured UMD PDU containing a SI field set to 11 and SO field }
752> then { UE correctly decodes the received UMD PDU }
754> }
<mark>755> (4)</mark>
756> with { UE in RRC_CONNECTED state configured for 6 bit SN in RLC UM }
757> ensure that {
758> when { UE receives a 6 bit SN configured UMD PDU containing a SI field set to 10 and SO field }
759> then { UE correctly decodes the received UMD PDU }
761>
<del>762> (5)</del>
763> with { UE in RRC_CONNECTED state configured for 6 bit SN in RLC UM }
764> ensure that {
765> when { UE has UL SDU to send and UL grant available is sufficient to send whole SDU in one PDU }
766> then { UE transmits RLC SDU containing a SI field set to 00 }
767> }
<mark>769> (6)</mark>
770> with { UE in RRC_CONNECTED state configured for 6 bit SN in RLC UM }
772> when { UE has UL SDU to send and UL grant available is not sufficient to send whole SDU in one PDU }
773> then { UE transmits first RLC SDU segment containing a SI field set to 01 and including 6 bit SN }
774> }
775>
<mark>776> (7)</mark>
777> with { UE in RRC_CONNECTED state configured for 6 bit SN in RLC UM }
779> when { UE has UL SDU to send and UL grant available is not sufficient to send whole SDU in one PDU }
780> then { UE transmits middle RLC SDU segment containing a SI field set to 11, including SO field and including 6 bit SN }
781>
782>
<mark>783> (8)</mark>
784> with { UE in RRC_CONNECTED state configured for 6 bit SN in RLC UM }
785> ensure that {
786> when { UE has UL SDU to send and UL grant available is not sufficient to send whole SDU in one PDU }
787> then { UE transmits last RLC SDU segment containing a SI field set to 10, including SO field and including 6 bit SN }
```



3GPP



820>
821> Figure 6.2.2.3-4: UMD PDU with 6 bit SN and with SO

SI	R	R	SN	Oct 1			
	SN						
		S	XO CO	Oct 3			
	SO						
	Data						

822>

823> Figure 6.2.2.3-5: UMD PDU with 12 bit SN and with SO

824> [TS 38.322, clause 6.2.3.4]

825> Length: 2 bits.

826> The SI field indicates whether a RLC PDU contains a complete RLC SDU or the first, middle, last segment of a RLC SDU.

827> Table 6.2.2.6-1: SI field interpretation

Value	Description
00	Data field contains all bytes of a RLC SDU
01	Data field contains the first segment of a RLC SDU
10	Data field contains the last segment of a RLC SDU
11	Data field contains neither the first nor last segment of a RLC SDU

828>

829> 7.1.2.2.1.3 Test description

830> 7.1.2.2.1.3.1 Pre-test conditions

831> Same Pre-test conditions as in clause 7.1.2.1.2 with the exception for the UM DRB is configured according to Table 7.1.2.2.1.3.1-1.

832> Table 7.1.2.2.1.3.1-1: RLC parameters

Uplink UM RLC sn-FieldLength	size6
Downlink UM RLC sn-FieldLength	size6

833>

834> 7.1.2.2.1.3.2 Test procedure sequence

835> Table 7.1.2.2.1.3.2-1: Main behaviour

St	Procedure	Message Sequence		TP	Verdic
					t
		U -	Message		
		S			
0	The SS stops allocating any UL grant.	-	-	-	_
1	The SS transmits UMD PDU#1	<	UMD PDU#1	-	-
	containing a complete RLC SDU#1				
	(SI field = 00).				
2	SS allocates an UL grant sufficient to	<	UL Grant	-	-
	loop back RLC SDU#1 in one				
	RLC/MAC PDU				
3	Check: Does the UE transmit RLC	>	(RLC SDU#1)	1,5	P

	SDU#1?				
4	The SS transmits UMD PDU#2	<	UMD PDU#2	-	-
	containing the first segment of RLC				
	SDU#2 (SI field = 01). Note 3				
5	The SS transmits UMD PDU#3	<	UMD PDU#3	-	-
	containing the second segment of RLC				
	SDU#2 (SI field = 11) and including				
	SO field. Note 3				
6	The SS transmits UMD PDU#4	<	UMD PDU#4	-	-
	containing the last segment of RLC				
	SDU#2 (SI field = 10) and including				
	SO field. Note 3				
7	SS allocates 3 UL grants at an interval	<	UL Grants	-	-
	of 20 ms so as to loop back RLC				
	SDU#2 in 3 RLC/MAC PDUs. Note 1				
	& 2		(DLC CDITHE C. )	2.2	D
8	Check: Does the UE transmit UMD	>	(RLC SDU#2, first	2,3	P
	PDU#2 containing the first segment of		segment)	,4,	
9	RLC SDU#2 (SI field = 01)? Check: Does the UE transmit UMD	>	(RLC SDU#2, second	2,3	P
9	PDU#3 containing the second segment		segment)	,4,	P
	of RLC SDU#2 (SI field = 11) and		segment)	, <b>4</b> ,	
	including SO field?			′	
10	Check: Does the UE transmit UMD	>	(RLC SDU#2, last segment)	2,3	P
	PDU#4 containing the last segment of			,4,	
	RLC SDU#2 (SI field = 10) and			8	
	including SO field?				
			11 (0 (0 1 ) 7 0 7		

Note 1: The UL grants for step 8,9,10 are sufficiently small (240 bits,  $L_{RBs}$  &  $I_{MCS}$  as per 38.523-3[3] annex B) that UE transmits RLC SDU#2 in 3 UL RLC PDUs by segmenting.

Note 2: The RLC PDU containing a segment shall be of size 208 bits resp. 224 bits and a MAC sub PDU header of 16 bits and a 16-bit MAC BSR CE included in step 8 resulting in a MAC PDU of size 240 bits.

Note 3: The data part in step 4 first segment not including SO is 200 bits (25 bytes). Step 5, second segment SO=25 and data is 200 bits (25 bytes). Step 6, third segment SO=25+25=50 and data is 200 bits (25 bytes).

```
857> ensure that {
858> when { UE receives a 12 bit SN configured UMD PDU containing a SI field set to 11 and SO field }
       then { UE correctly decodes the received UMD PDU }
860>
861>
862> (4)
863> with { UE in RRC_CONNECTED state configured for 12 bit SN in RLC UM }
864> ensure that {
865> when { UE receives a 12 bit SN configured UMD PDU containing a SI field set to 10 and SO field }
866> then { UE correctly decodes the received UMD PDU }
868>
869> (5)
870> with { UE in RRC_CONNECTED state configured for 12 bit SN in RLC UM }
871> ensure that {
872> when { UE has UL SDU to send and UL grant available is sufficient to send whole SDU in one PDU }
       then { UE transmits RLC SDU containing a SI field set to 00 }
874>
875>
<mark>876> (6)</mark>
877> with { UE in RRC_CONNECTED state configured for 12 bit SN in RLC UM }
879> when { UE has UL SDU to send and UL grant available is not sufficient to send whole SDU in one PDU }
880> then { UE transmits first RLC SDU segment containing a SI field set to 01 and including 12 bit SN}
881> }
882>
<mark>883> (7)</mark>
884> with { UE in RRC_CONNECTED state configured for 12 bit SN in RLC UM }
885> ensure that {
886> when { UE has UL SDU to send and UL grant available is not sufficient to send whole SDU in one PDU }
887>
       then { UE transmits middle RLC SDU segment containing a SI field set to 11, including SO field and including 12 bit SN }
පරප්> }
889>
<mark>890> (8)</mark>
891> with { UE in RRC_CONNECTED state configured for 12 bit SN in RLC UM }
893> when { UE has UL SDU to send and UL grant available is not sufficient to send whole SDU in one PDU }
       then { UE transmits last RLC SDU segment containing a SI field set to 10, including SO field and including 12 bit SN }
894>
896>
897> 7.1.2.2.2.2 Conformance requirements
898> Same conformance requirements as clause 7.1.2.2.1.2
899> 7.1.2.2.2.3 Test description
900> 7.1.2.2.2.3.1 Pre-test conditions
901> Same Pre-test conditions as in clause 7.1.2.1.2 with the exception for the UM DRB is configured according to Table 7.1.2.2.2.3.1-1.
902> Table 7.1.2.2.2.3.1-1: RLC parameters
                         Uplink UM RLC sn-FieldLength
                                                                                                             size12
                         Downlink UM RLC sn-FieldLength
                                                                                                             size12
903>
904> 7.1.2.2.2.3.2 Test procedure sequence
905> Same test procedure sequence as 7.1.2.2.1.3.2 except that RLC UM SN is 12 bit and the data part in step 4 first segment not including SO is 192 bits (24 Bytes). Step 5, second
   segment SO=24 and data is 192 bits (24 bytes). Step 6, third segment SO=24+24=48 and data is 192 bits (24 bytes).
906> 7.1.2.2.2.3.3 Specific message contents
907> None.
908> 7.1.2.2.3 UM RLC / 6-bit SN / Correct use of sequence numbering
909> 7.1.2.2.3.1 Test Purpose (TP)
910> (1)
911> with { UE in RRC_CONNECTED state with UM RLC 6 bit SN }
912> ensure that {
913> when { UE transmits the first PDU which is segmented }
       then { UE includes the SN field equal to 0 in each RLC segment }
916>
915>
<mark>917> (2)</mark>
918> with { UE in RRC_CONNECTED state with UM RLC 6 bit SN }
919> ensure that {
920> when { UE transmit subsequent segmented PDUs }
      then { UE includes the SN field incremented by 1 for each segmented PDU of one RLC SDU }
```

```
922>
923>
924> (3)
925> with { UE in RRC_CONNECTED state with UM RLC 6 bit SN }
926> ensure that {
927> when { UE transmit segments belonging to more than 64 SDUs }
928> then { UE wraps the SN after transmitting the segments of 64 SDUs }
929> }
930>
931> (4)
932> with { UE in RRC_CONNECTED state with UM RLC 6 bit SN }
933> ensure that {
934> when { segments of more than 64 SDUs are sent to UE }
935> then { UE accepts PDUs with SNs that wrap around every 64 segmented SDUs }
936>
       }
937>
938> 7.1.2.2.3.2 Conformance requirements
939> References: The conformance requirements covered in the present TC are specified in: 3GPP TS 38.322, clause 5.2.2.1.1, 5.2.2.2, 6.2.2.3, 6.2.3, and 7.1. Unless otherwise stated
      these are Rel-15 requirements.
940> [TS 38.322, clause 5.2.2.1.1]
941> When submitting a LIMD PDU to lower layer, the transmitting LIM RLC entity shall:
942> - if the UMD PDU contains a segment of an RLC SDU, set the SN of the UMD PDU to TX_Next;
943> - if the UMD PDU contains a segment that maps to the last byte of an RLC SDU, then increment TX_Next by one.
944> [TS 38.322, clause 5.2.2.2]
945> The receiving UM RLC entity shall maintain a reassembly window according to state variable RX Next Highest as follows:
946> - a SN falls within the reassembly window if (RX_Next_Highest - UM_Window_Size) <= SN <RX_Next_Highest;
947> - a SN falls outside of the reassembly window otherwise.
948> When receiving an UMD PDU from lower layer, the receiving UM RLC entity shall:
949> - either deliver the UMD PDU after removing the RLC header, discard the received UMD PDU, or place it in the reception buffer (see sub clause 5.2.2.2.2);
950> - if the received UMD PDU was placed in the reception buffer:
951> - update state variables, reassemble and deliver RLC SDUs to upper layer and start/stop t-Reassembly as needed (see sub clause 5.2.2.2.3).
953> When an UMD PDU is received from lower layer, the receiving UM RLC entity shall:
954> - if the UMD PDU header does not contain an SN:
955> - remove the RLC header and deliver the RLC SDU to upper layer.
956> - else if (RX_Next_Highest - UM_Window_Size) <= SN < RX_Next_Reassembly:
957> - discard the received UMD PDU.
958> - else:
959> - place the received UMD PDU in the reception buffer.
960>
961> When an UMD PDU with SN = x is placed in the reception buffer, the receiving UM RLC entity shall:
962> - if all byte segments with SN = x are received:
963> - reassemble the RLC SDU from all byte segments with SN = x, remove RLC headers and deliver the reassembled RLC SDU to upper layer;
964> - if x = RX Next Reassembly:
965> - update RX Next Reassembly to the SN of the first SN > current RX Next Reassembly that has not been reassembled and delivered to upper laver.
966> - else if x falls outside of the reassembly window:
967> - update RX Next Highest to x + 1:
968> - discard any UMD PDUs with SN that falls outside of the reassembly window;
969> - if RX_Next_Reassembly falls outside of the reassembly window:
970> - set RX_Next_Reassembly to the SN of the first SN >= (RX_Next_Highest - UM_Window_Size) that has not been reassembled and delivered to upper layer.
971> [TS 38.322, clause 6.2.2.3]
972> An UM RLC entity is configured by RRC to use either a 6 bit SN or a 12 bit SN. An UMD PDU header contains the SN field only when the corresponding RLC SDU is segmented.
973> [TS 38.322, clause 6.2.3.3]
974> The SN field indicates the sequence number of the corresponding RLC SDU. .... For RLC UM, the sequence number is incremented by one for every segmented RLC SDU.
975> [TS 38.322, clause 7.1]
976> All state variables and all counters are non-negative integers.
977> ...
978> All state variables related to UM data transfer can take values from 0 to 63 for 6 bit SN or from 0 to 4095 for 12 bit SN. All arithmetic operations contained in the present document on
     state variables related to UM data transfer are affected by the UM modulus (i.e. final value = [value from arithmetic operation] modulo 64 for 6 bit SN and 4096 for 12 bit SN).
979> ...
980> Each transmitting UM RLC entity shall maintain the following state variables:
981> a) TX Next
982> This state variable holds the value of the SN to be assigned for the next newly generated UMD PDU with segment. It is initially set to 0, and is updated after the UM RLC entity
      submits a UMD PDU including the last segment of an RLC SDU to lower layers.
983> Each receiving UM RLC entity shall maintain the following state variables and constant:
984> b) RX Next Reassembly - UM receive state variable
985> This state variable holds the value of the earliest SN that is still considered for reassembly. It is initially set to 0.
986> c) RX_Timer_Trigger – UM t-Reassembly state variable
987> This state variable holds the value of the SN following the SN which triggered t-Reassembly.
```

988> d) RX\_Next\_Highest- UM receive state variable

989> This state variable holds the value of the SN following the SN of the UMD PDU with the highest SN among received UMD PDUs. It serves as the higher edge of the reassembly window. It is initially set to 0.

990> 7.1.2.2.3.3 Test description
991> 7.1.2.2.3.3.1 Pre-test conditions

992> Same Pre-test conditions as in clause 7.1.2.1.2 with the exception for the UM DRB is configured according to Table 7.1.2.2.3.3.1-1.

993> Table 7.1.2.2.3.3.1-1: RLC parameters

Uplink UM RLC sn-FieldLength size6

Downlink UM RLC sn-FieldLength size6

994>

995> 7.1.2.2.3.3.2 Test procedure sequence

Table 7.1.2.2.3.3.2-1: Main behaviour Message Sequence TP Verdic St Procedure U-Message t S The SS stops allocating any UL grant. 0 1 The SS transmits UMD PDU#1 with 6 <--UMD PDU#1 bit SN = 0 containing the first segment of RLC SDU#1 (SI field = 01). 2 The SS transmits UMD PDU#2 with 6 <--UMD PDU#2 bit SN=0 containing the last segment of RLC SDU#1 (SI field = 10) and including SO field. 3 SS allocates 2 UL grants at an interval **UL** Grants <-of 20 ms so as to loop back RLC SDU#1 in 2 RLC/MAC PDUs. (Note 1) 4 Check: Does the UE transmit UMD --> (RLC SDU#1, first P PDU#1 with 6 bit SN = 0 containing segment) the first segment of RLC SDU#1 (SI field = 01)? 5 Check: Does the UE transmit UMD --> (RLC SDU#1, last segment) P PDU#2 with 6 bit SN = 0 containing the last segment of RLC SDU#1 (SI field = 10)? EXCEPTION: Steps 6 to 10 are executed 63 times, the initial value of k = 1, it is incremented by one for each iteration. The SS transmits UMD PDU#(2\*k+1) <--UMD PDU#(2\*k+1) 6 with 6 bit SN = k containing the first segment of RLC SDU#(k+1) (SI field = 01).7 The SS transmits UMD UMD PDU#(2\*(k+1)) <--PDU#(2\*(k+1)) with 6 bit SN=k containing the last segment of RLC SDU#(k+1) (SI field = 10) SS allocates 2 UL grants at an interval 8 **UL** Grants <-of 20 ms so as to loop back RLC SDU#(k+1) in 2 RLC/MAC PDUs. (Note 1)

-->

(RLC SDU#(k+1), first

segment)

2

P

9

Check: Does the UE transmit UMD

PDU#(2\*k+1) with 6 bit SN = k

	containing the first segment of RLC				
	SDU#(k+1) (SI field = 01)? (Note 2)				
10	Check: Does the UE transmit UMD	>	(RLC SDU#(k+1), last	2	P
	PDU#(2*(k+1)) with 6 bit $SN = k$		segment)		
	containing the last segment of RLC				
	SDU#(k+1) (SI field = 10) and				
	including SO field? (Note 2)				
11	The SS transmits UMD PDU#129	<	UMD PDU#129	-	-
	with 6 bit $SN = 0$ containing the first				
	segment of RLC SDU#4 (SI field =				
	01).				
12	The SS transmits UMD PDU#130	<	UMD PDU#130	-	-
	with 6 bit SN= 0 containing the last				
	segment of RLC SDU#65 (SI field =				
4.0	10) and including SO field				
13	SS allocates 2 UL grants at an interval	<	UL Grants	-	-
	of 20 ms so as to loop back RLC				
	SDU#65 in 2 RLC/MAC PDUs. (Note				
14	1) Check: Does the UE transmit UMD	>	(DLC SDIJUCE first	3.4	P
14	PDU#129 with 6 bit SN = 0	>	(RLC SDU#65, first	3.4	P
			segment)		
	containing the first segment of RLC SDU#65 (SI field = 01)?				
15	Check: Does the UE transmit UMD	>	(RLC SDU#65, last	3,4	P
13	PDU#130 with 6 bit SN = 0		segment)	3,4	I.
	containing the last segment of RLC		segment)		
	SDU#65 (SI field = 10) and including				
	SO field?				
	JO IICIU.				

Note 1: The RLC SDU size shall be 10 octets which are segmented into 5 and 5 octets. With 2 octets of MAC header, 2 octets of Short BSR and 1 octet of RLC header (without SO) the first segment consists of 80 bits and a TBS of this size shall be allocated. With 2 octets of MAC header and 3 octets of RLC header (with SO) the second segment consists of 80 bits and a TBS of this size shall be allocated. ( $L_{RBs}$  &  $I_{MCS}$  as per 38.523-3[3] annex B)

Note 2: The verdict shall be provided each time (SN+1) mod 16 = 0.

```
998> 7.1.2.2.3.3.3 Specific message contents
1000> 7.1.2.2.4 UM RLC / 12-bit SN / Correct use of sequence numbering
1001> 7.1.2.2.4.1 Test Purpose (TP)
1003> with { UE in RRC_CONNECTED state with UM RLC 12 bit SN }
1004> ensure that {
1005> when { UE transmits the first PDU which is segmented }
1006> then { UE includes the SN field equal to 0 in each RLC segment }
1007> }
1008>
1010> with { UE in RRC_CONNECTED state with UM RLC 12 bit SN }
1011> ensure that {
1012> when { UE transmit subsequent segmented PDUs }
1013> then { UE includes the SN field incremented by 1 for each segmented PDU of one RLC SDU}
1014>        }
1015>
1016> (3)
1017> with { UE in RRC_CONNECTED state with UM RLC 12 bit SN }
1019> when { UE transmit segments belonging to more than 4096 SDUs }
```

```
1020> then { UE wraps the SN after transmitting the segments of 4096 SDUs }
1021>
1022>
1023> (4)
1024> with { UE in RRC_CONNECTED state with UM RLC 12 bit SN }
1025> ensure that {
1026> when { segments of more than 4096 SDUs are sent to UE }
1027> then { UE accepts PDUs with SNs that wrap around every 4096 segmented SDUs }
1028> }
1029>
1030> 7.1.2.2.4.2 Conformance requirements
1031> References: The conformance requirements covered in the present TC are specified in: 3GPP TS 38.322, clause 5.2.2.1.1, 5.2.2.2, 6.2.2.3, 6.2.3.3 and 7.1. Unless otherwise stated
      these are Rel-15 requirements.
1032> [TS 38.322, clause 5.2.2.1.1]
1033> When submitting a UMD PDU to lower layer, the transmitting UM RLC entity shall:
1034> - if the UMD PDU contains a segment of an RLC SDU, set the SN of the UMD PDU to TX_Next;
1035> if the UMD PDU contains a segment that maps to the last byte of an RLC SDU, then increment TX_Next by one.
1036> ITS 38.322, clause 5.2.2.21
1037> The receiving UM RLC entity shall maintain a reassembly window according to state variable RX Next Highest as follows:
1038> - a SN falls within the reassembly window if (RX_Next_Highest - UM_Window_Size) <= SN <RX_Next_Highest;
1039> - a SN falls outside of the reassembly window otherwise.
1040> When receiving an UMD PDU from lower layer, the receiving UM RLC entity shall:
1041> either deliver the UMD PDU after removing the RLC header, discard the received UMD PDU, or place it in the reception buffer (see sub clause 5.2.2.2.2);
1042> - if the received UMD PDU was placed in the reception buffer:
1043> - update state variables, reassemble and deliver RLC SDUs to upper layer and start/stop t-Reassembly as needed (see sub clause 5.2.2.2.3)
1045> When an UMD PDU is received from lower layer, the receiving UM RLC entity shall:
1046> - if the UMD PDU header does not contain an SN:
1047> - remove the RLC header and deliver the RLC SDU to upper layer.
1048> - else if (RX_Next_Highest - UM_Window_Size) <= SN < RX_Next_Reassembly:
1049> - discard the received UMD PDU.
1051> - place the received UMD PDU in the reception buffer.
1052> ...
1053> When an UMD PDU with SN = x is placed in the reception buffer, the receiving UM RLC entity shall:
1054> - if all byte segments with SN = x are received:
1055> - reassemble the RLC SDU from all byte segments with SN = x, remove RLC headers and deliver the reassembled RLC SDU to upper layer;
1056> - if x = RX Next Reassembly:
         update RX Next Reassembly to the SN of the first SN > current RX Next Reassembly that has not been reassembled and delivered to upper layer.
1058> - else if x falls outside of the reassembly window:
1059> - update RX Next Highest to x + 1:
1060> - discard any UMD PDUs with SN that falls outside of the reassembly window;
1061> - if RX Next Reassembly falls outside of the reassembly window:
1062> - set RX_Next_Reassembly to the SN of the first SN >= (RX_Next_Highest - UM_Window_Size) that has not been reassembled and delivered to upper layer.
1064> An UM RLC entity is configured by RRC to use either a 6 bit SN or a 12 bit SN. An UMD PDU header contains the SN field only when the corresponding RLC SDU is segmented.
1065> ITS 38.322, clause 6.2.3.3]
1066> The SN field indicates the sequence number of the corresponding RLC SDU. ... For RLC UM, the sequence number is incremented by one for every segmented RLC SDU.
1067> [TS 38.322, clause 7.1]
1068> All state variables and all counters are non-negative integers.
1070> All state variables related to UM data transfer can take values from 0 to 63 for 6 bit SN or from 0 to 4095 for 12 bit SN. All arithmetic operations contained in the present document on
     state variables related to UM data transfer are affected by the UM modulus (i.e. final value = [value from arithmetic operation] modulo 64 for 6 bit SN and 4096 for 12 bit SN).
1071> ...
1072> Each transmitting UM RLC entity shall maintain the following state variables:
1073> a) TX Next
1074> This state variable holds the value of the SN to be assigned for the next newly generated UMD PDU with segment. It is initially set to 0, and is updated after the UM RLC entity
      submits a UMD PDU including the last segment of an RLC SDU to lower layers.
1075> Each receiving UM RLC entity shall maintain the following state variables and constant:
1076> b) RX Next Reassembly - UM receive state variable
1077> This state variable holds the value of the earliest SN that is still considered for reassembly. It is initially set to 0.
1078> c) RX_Timer_Trigger – UM t-Reassembly state variable
1079> This state variable holds the value of the SN following the SN which triggered t-Reassembly.
1080> d) RX_Next_Highest- UM receive state variable
1081> This state variable holds the value of the SN following the SN of the UMD PDU with the highest SN among received UMD PDUs. It serves as the higher edge of the reassembly
      window. It is initially set to 0.
1082> 7.1.2.2.4.3 Test description
1083> 7.1.2.2.4.3.1 Pre-test conditions
```

1084> Same Pre-test conditions as in clause 7.1.2.1.2 with the exception for the UM DRB is configured according to Table 7.1.2.2.4.3.1-1.

1085> Table 7.1.2.2.4.3.1-1: RLC parameters

Uplink RLC sn-FieldLength	size12
Downlink RLC sn-FieldLength	size12

1086>

1087> 7.1.2.2.4.3.2 Test procedure sequence

108	8> Table 7.1.2.2.4.3.2-1: Main behaviour				
St	Procedure	Messa	age Sequence	TP	Verdic
		U -	Message		t
		S			
1	The SS transmits UMD PDU#1 with	<	UMD PDU#1	-	-
	12 bit $SN = 0$ containing the first				
	segment of RLC SDU#1 (SI field =				
	01).				
2	The SS transmits UMD PDU#2 with	<	UMD PDU#2	-	-
	12 bit SN=0 containing the last				
	segment of RLC SDU#1 (SI field =				
	10) and including SO field				
3	SS allocates 2 UL grants at an interval	<	UL Grants	-	-
	of 20 ms so as to loop back RLC				
	SDU#1 in 2 RLC/MAC PDUs. (Note				
	1)				
4	Check: Does the UE transmit UMD	>	(RLC SDU#1, first	1	P
	PDU#1 with 12 bit SN = 0 containing		segment)		
	the first segment of RLC SDU#1 (SI				
	field = 01)?				
5	Check: Does the UE transmit UMD	>	(RLC SDU#1, last segment)	1	P
	PDU#2 with 12 bit SN = 0 containing				
	the last segment of RLC SDU#1 (SI				
	field = 10)?				
-	EXCEPTION: Steps 6 to 10 are	-	-	-	-
	executed 4095 times, the initial value				
	of $k = 1$ , it is incremented by one for				
	each iteration.				
6	The SS transmits UMD PDU#(2*k+1)	<	UMD PDU#(2*k+1)	-	-
	with 12 bit $SN = k$ containing the first		, , ,		
	segment of RLC SDU#(k+1) (SI field				
	= 01).				
7	The SS transmits UMD	<	UMD PDU#(2*(k+1))	-	-
	PDU#(2*(k+1)) with 12 bit SN=k				
	containing the last segment of RLC				
L_	SDU#(k+1) (SI field = 10)				
8	SS allocates 2 UL grants at an interval	<	UL Grants	-	-
	of 20 ms so as to loop back RLC				
	SDU#(k+1) in 2 RLC/MAC PDUs.				
	(Note 1)				
9	Check: Does the UE transmit UMD	>	(RLC SDU#(k+1), first	2	P
	PDU#(2*k+1) with 12 bit SN = k		segment)		
	containing the first segment of RLC				
	SDU#(k+1) (SI field = 01)? (Note 2)				

10	Check: Does the UE transmit UMD PDU#(2*(k+1)) with 12 bit SN = k containing the last segment of RLC SDU#(k+1) (SI field = 10) and including SO field? (Note 2)	>	(RLC SDU#(k+1), last segment)	2	P
11	The SS transmits UMD PDU#8193 with 12 bit SN = 0 containing the first segment of RLC SDU#4097 (SI field = 01).	<	UMD PDU#8193	-	-
12	The SS transmits UMD PDU#8194 with 12 bit SN= 0 containing the last segment of RLC SDU#4097 (SI field = 10) and including SO field	<	UMD PDU#8194	-	-
13	SS allocates 2 UL grants at an interval of 20 ms so as to loop back RLC SDU#4097 in 2 RLC/MAC PDUs. (Note 1)	<	UL Grants	-	-
14	Check: Does the UE transmit UMD PDU#8193 with 12 bit SN = 0 containing the first segment of RLC SDU#4097 (SI field = 01)?	>	(RLC SDU#4097, first segment)	3.4	P
15	Check: Does the UE transmit UMD PDU#8194 with 12 bit SN = 0 containing the last segment of RLC SDU#4097 (SI field = 10) and including SO field?	>	(RLC SDU#4097, last segment)	3,4	P

Note 1: The RLC SDU size shall be 10 octets which are segmented into 5 and 5 octets. With 2 octets of MAC header, 2 octets of Short BSR and 2 octets of RLC header (without SO) the first segment consists of 88 bits and a TBS of this size shall be allocated. With 2 octets of MAC header and 4 octets of RLC header (with SO) the second segment consists of 88 bits and a TBS of this size shall be allocated. ( $L_{RBs} \& I_{MCS}$  as per 38.523-3[3] annex B)

Note 2: The verdict shall be provided each time (SN+1) mod 256 = 0.

```
1089>
1090> 7.1.2.2.4.3.3 Specific message contents
1092> 7.1.2.2.5 UM RLC / Receive Window operation and t-Reassembly expiry
1093> 7.1.2.2.5.1 Test Purpose (TP)
1095> with { UE in RRC_CONNECTED state and using UM RLC }
1096> ensure that {
1097> when { UE receives a RLC PDU including SN and '(RX_Next_Highest - UM_Window_Size) <= SN < RX_Next_Highest }
1098> then { UE discards any UMD PDUs with SN that falls outside of the reassembly window }
1099>
1100>
1102> with { UE in RRC_CONNECTED state and using UM RLC }
1103> ensure that {
1104> when { UE receives a RLC PDU including SN and '(RX_Next_Highest - UM_Window_Size) > SN or SN >= RX_Next_Reassembly' }
1105> then { UE stores the PDU in receive buffer }
<mark>1106></mark>
1107>
1108> (3)
1109> with { UE in RRC_CONNECTED state and using UM RLC }
1111> when { UE places a RLC PDU including SN into the reception buffer and all byte segments with that SN are received }
1112> then { UE delivers the reassembled SDU to upper layers}
<mark>1113> }</mark>
```

```
1114>
1115> (4)
1116> with { UE in RRC_CONNECTED state and using UM RLC }
1117> ensure that {
1118> when { t-Reassembly expires }
then { UE updates RX_Next_Reassembly and discards all segments with SN < updated RX_Next_Reassembly }
1120>
1121>
1122> 7.1.2.2.5.2 Conformance requirements
1123> References: The conformance requirements covered in the present TC are specified in: TS 38.322, clauses 5.2.2.2.1, 5.2.2.2.2, 5.2.2.2.3, 5.2.2.2.4 and 7.1. Unless otherwise stated
   these are Rel-15 requirements.
1124> [TS 38.322, clause 5.2.2.2.1]
1125> The receiving UM RLC entity shall maintain a reassembly window according to state variable RX_Next_Highest as follows:
1126> - a SN falls within the reassembly window if (RX_Next_Highest - UM_Window_Size) <= SN <RX_Next_Highest;
1127> - a SN falls outside of the reassembly window otherwise.
1128> When receiving an UMD PDU from lower layer, the receiving UM RLC entity shall:
1129> - either deliver the UMD PDU to upper layer after removing the RLC header, discard the received UMD PDU, or place it in the reception buffer (see sub clause 5.2.2.2.2);
1130> - if the received UMD PDU was placed in the reception buffer:
1131> - update state variables, reassemble and deliver RLC SDUs to upper layer and start/stop t-Reassembly as needed (see sub clause 5.2.2.2.3).
1132> When t-Reassembly expires, the receiving UM RLC entity shall:
1133> - update state variables, discard RLC SDU segments and start t-Reassembly as needed (see sub clause 5,2,2,2,4).
1134> [TS 38.322, clause 5.2.2.2.2]
1135> When an UMD PDU is received from lower layer, the receiving UM RLC entity shall:
1136> - if the UMD PDU header does not contain an SN:
1137> - remove the RLC header and deliver the RLC SDU to upper layer.
1138> - else if (RX Next Highest - UM Window Size) <= SN < RX Next Reassembly:
1139> - discard the received UMD PDU.
1140> - else:
1141> - place the received UMD PDU in the reception buffer.
1142> [TS 38.322, clause 5.2.2.2.3]
1143> When an UMD PDU with SN = x is placed in the reception buffer, the receiving UM RLC entity shall:
1144> - if all byte segments with SN = x are received:
1145> reassemble the RLC SDU from all byte segments with SN = x, remove RLC headers and deliver the reassembled RLC SDU to upper layer;
1146> - if x = RX Next Reassembly:
1147> - update RX_Next_Reassembly to the SN of the first SN > current RX_Next_Reassembly that has not been reassembled and delivered to upper layer.
1148> - else if x falls outside of the reassembly window:
1149> - update RX_Next_Highest to x + 1;
1150> - discard any UMD PDUs with SN that falls outside of the reassembly window;
         if RX Next Reassembly falls outside of the reassembly window:
1152> set RX_Next_Reassembly to the SN of the first SN >= (RX_Next_Highest - UM_Window_Size) that has not been reassembled and delivered to upper layer.
1153> - if t-Reassembly is running:
1154> - if RX Timer Trigger <= RX Next Reassembly; or
1155> - if RX_Timer_Trigger falls outside of the reassembly window and RX_Timer_Trigger is not equal to RX_Next_Highest; or
1156> - if RX Next Highest = RX Next Reassembly + 1 and there is no missing byte segment of the RLC SDU associated with SN = RX Next Reassembly before the last byte of all
      received seaments of this RLC SDU:
1157> - stop and reset t-Reassembly.
1158> - if t-Reassembly is not running (includes the case when t-Reassembly is stopped due to actions above):
1159> - if RX_Next_Highest > RX_Next_Reassembly + 1; or
1160> - if RX_Next_Highest = RX_Next_Reassembly + 1 and there is at least one missing byte segment of the RLC SDU associated with SN = RX_Next_Reassembly before the last byte of
     all received segments of this RLC SDU:
1161> - start t-Reassembly;
1162> - set RX_Timer_Trigger to RX_Next_Highest.
1163> [TS 38.322, clause 5.2.2.2.4]
1164> When t-Reassembly expires, the receiving UM RLC entity shall:
1165> - update RX_Next_Reassembly to the SN of the first SN >= RX_Timer_Trigger that has not been reassembled;
1166> - discard all segments with SN < updated RX_Next_Reassembly;
1167> - if RX_Next_Highest > RX_Next_Reassembly + 1; or
1168> - if RX Next Highest = RX Next Reassembly + 1 and there is at least one missing byte segment of the RLC SDU associated with SN = RX Next Reassembly before the last byte of
     all received segments of this RLC SDU:
1169> - start t-Reassembly;
1170> - set RX_Timer_Trigger to RX_Next_Highest.
1171> [TS 38.322, clause 5.2.2.2.4]
1172> This sub clause describes the state variables used in AM and UM entities in order to specify the RLC protocol. The state variables defined in this subclause are normative.
1173> All state variables and all counters are non-negative integers.
1175> All state variables related to UM data transfer can take values from 0 to 63 for 6 bit SN or from 0 to 4095 for 12 bit SN. All arithmetic operations contained in the present document on
     state variables related to UM data transfer are affected by the UM modulus (i.e. final value = [value from arithmetic operation] modulo 64 for 6 bit SN and 4096 for 12 bit SN).
1176> When performing arithmetic comparisons of state variables or SN values, a modulus base shall be used.
```

1177> ...

AX\_Next\_Highest- UM\_Window\_Size shall be assumed as the modulus base at the receiving side of an UM RLC entity. This modulus base is subtracted from all the values involved, and then an absolute comparison is performed (e.g. (RX\_Next\_Highest- UM\_Window\_Size) <= SN < RX\_Next\_Highest is evaluated as [(RX\_Next\_Highest- UM\_Window\_Size) - (RX\_Next\_Highest- UM\_Window\_Size)] modulo 2 [sn-FieldLength] <= [SN - (RX\_Next\_Highest- UM\_Window\_Size)] modulo 2 [sn-FieldLength], where sn-FieldLength is 6 or 12 for 6 bit SN and 12 bit SN, respectively.

1179> ...

1180> Each transmitting UM RLC entity shall maintain the following state variables:

<mark>.181> a) TX\_Nex</mark>

1182> This state variable holds the value of the SN to be assigned for the next newly generated UMD PDU with segment. It is initially set to 0, and is updated after the UM RLC entity submits a UMD PDU including the last segment of an RLC SDU to lower layers.

1183> Each receiving UM RLC entity shall maintain the following state variables and constant:

1184> b) RX\_Next\_Reassembly – UM receive state variable

1185> This state variable holds the value of the earliest SN that is still considered for reassembly. It is initially set to 0.

1186> c) RX\_Timer\_Trigger – UM t-Reassembly state variable

1187> This state variable holds the value of the SN following the SN which triggered t-Reassembly.

1188> d) RX\_Next\_Highest- UM receive state variable

1189> This state variable holds the value of the SN following the SN of the UMD PDU with the highest SN among received UMD PDUs. It serves as the higher edge of the reassembly window. It is initially set to 0.

1190> 7.1.2.2.5.3 Test description

1191> 7.1.2.2.5.3.1 Pre-test conditions

1192> Same Pre-test conditions as in clause 7.1.2.1.2 with the exception that the UM DRB is configured according to Table 7.1.2.2.5.3.1-1.

1193> Table 7.1.2.2.5.3.1-1: RLC parameters

 1. REC parameters	
t-Reassembly	ms200
Uplink UM RLC sn-	IF (pc_um_WithShortSN ) size6
FieldLength	ELSE size12
Downlink UM RLC sn-	F (pc_um_WithShortSN ) size6
FieldLength	ELSE size12

1194>

1195> Table 7.1.2.2.5.3.1-2: PDCP Settings

Parameter	Value
t-Reordering	ms30

1196>

1197> 7.1.2.2.5.3.2 Test procedure sequence

1198> Table 7.1.2.2.5.3.2-1: Main behaviour

St	Procedure	Messa	ge Sequence	TP	Verdic t
		U - S	Message	-	
0	The SS ignores scheduling requests and does not allocate any uplink grant.	-	-	-	-
1	The SS transmits UMD PDU#1 containing first segment of RLC SDU#1, SN=0.	<	UMD PDU#1	-	-
2	20 ms after step 1 the SS transmits UMD PDU#3 containing first segment of RLC SDU#2, SN=1.	<	UMD PDU#3	-	-
3	40 ms after step 1 the SS transmits UMD PDU#4 containing last segment of RLC SDU#2, SN=1.	<	UMD PDU#4	-	-
3A	60 ms after step 1 the SS transmits UMD PDU#9 containing first segment of RLC SDU#5, SN=w-	<	UMD PDU#9	-	-
3B	80 ms after step 1 the SS transmits UMD PDU#10 containing last segment of RLC SDU#5, SN=w-	<	UMD PDU#10	-	-
3C	100 ms after step 1 the SS assigns 2 UL grants (UL grant allocation type 2) with a time spacing of 20 ms so as to	-	-	-	_

	loop back RLC SDU#2.				
4	Check: Does the UE transmit RLC	>	(RLC SDU#2)	2,3	P
	SDU#2? (Note 3)		,		
4A	Check: Does the UE transmit RLC	>	(RLC SDU#5)	2,3	P
	SDU#5? (Note 4)				
5	160 ms after step 1 the SS transmits	<	UMD PDU#2	-	-
	UMD PDU#2 last segment of RLC				
	SDU#1, SN=0.				
6	Check: For 1 sec after step 5, does the	>	(RLC SDU#1)	1	F
	UE transmit RLC SDU#1, SN=0?				
	(Note 6)				
6A	The SS starts the UL default grant	-	-	-	-
	transmissions.				
7	The SS transmits UMD PDU#5	<	UMD PDU#5	-	-
	containing first segment of RLC				
	SDU#3, SN=w+2.				
8	Wait for 200 ms to ensure that <i>t</i> -	-	-	-	-
	Reassembly for the UMD PDU#5				
	expires.		THAD DOLLING		
9	The SS transmits UMD PDU#6	<	UMD PDU#6	-	-
	containing last segment of RLC				
10	SDU#3, SN=w+2 (Note 7).		(DLC CDLH2)	4	F
10	Check: For 1 sec after step 9, does the UE transmit RLC SDU#3?	>	(RLC SDU#3)	4	F
11	The SS transmits UMD PDU#7	<	UMD PDU#7		
11				-	-
	containing first segment of RLC SDU#4, SN=8.				
12	The SS transmits UMD PDU#8	<	UMD PDU#8	<u> </u>	_
14	containing last segment of RLC	\		_	-
	SDU#4, SN=8.				
13	Check: Does the UE transmit RLC	>	(RLC SDU#4)	2,3	P
	SDU#4? (Note 5)			_,5	•
<b>——</b>	1 52 5 (11000 5)	1			

Note 1: The RLC SDU size shall be 12 octets which are segmented into 7 and 5 octets.

Note 2: UL grant of 144 bits( $L_{RBs}$  &  $I_{MCS}$  as per 38.523-3[3] annex B) is chosen to allow the UE to transmit one PDU at a time( 12 bytes RLC SDU + 1 or 2 bytes RLC Header + 2 bytes MAC Sub PDU header + 2 or 3 bytes for short BSR and/or padding).

Note 3: The UE transmits the looped back PDCP data of RLC SDU#2 in a PDCP PDU with PDCP SN=0.

Note 4: The UE transmits the looped back PDCP data of RLC SDU#5 in a PDCP PDU with PDCP SN=1.

Note 5: The UE transmits the looped back PDCP data of RLC SDU#4 in a PDCP PDU with PDCP SN=2

Note 6: The UE transmits the looped back PDCP data of RLC SDU#1 in a PDCP PDU with PDCP SN=2.

Note 7: The UE transmits the looped back PDCP data of RLC SDU#3 in a PDCP PDU with PDCP SN=2.

```
1199>
1200> 7.1.2.2.5.3.3 Specific message contents
1201> None
1202> 7.1.2.2.6 UM RLC / RLC re-establishment procedure
1203> 7.1.2.2.6.1 Test Purpose (TP)
1204> (1)
```

```
with { UE in RRC_CONNECTED state and using UM RLC }
1206>
        ensure that {
         when { RLC re-establishment is performed upon request by RRC }
1207>
1208>
          then { The UE discards all UMD PDUs where no RLC SDUs can be reassembled }
1209>
1210>
1211>
        (2)
        with { UE in RRC_CONNECTED state and using UM RLC }
1213>
         when { RLC re-establishment is performed upon request by RRC }
1214>
1215>
         then { The UE resets variables TX Next, RX Next Reassembly, and RX Next Highest to their initial value of 0 }
1217>
1218> 7.1.2.2.6.2 Conformance requirements
1219> References: The conformance requirements covered in the present TC are specified in: TS 38.322, clauses 5.1.2 and 7.1, TS 38.331 clause 5.3.5.5.4.
    Unless otherwise stated these are Rel-15 requirements.
1220> [TS 38.322, clause 5.1.2]
1221> When upper layers request an RLC entity re-establishment, the UE shall:
1222> - discard all RLC SDUs, RLC SDU segments, and RLC PDUs, if any;
1223> - stop and reset all timers;
1224> - reset all state variables to their initial values.
1225> [TS 38.322, clause 7.1]
       d) RX_Next_Highest - Highest received state variable
        This state variable holds the value of the SN following the SN of the RLC SDU with the highest SN among received RLC SDUs. It is initially set to 0.
1228> Each transmitting UM RLC entity shall maintain the following state variables:
1229> a) TX Next
1230> This state variable holds the value of the SN to be assigned for the next newly generated UMD PDU with segment. It is initially set to 0, and is
   updated after the UM RLC entity submits a UMD PDU including the last segment of an RLC SDU to lower layers.
1231> Each receiving UM RLC entity shall maintain the following state variables and constant:
        b) RX Next Reassembly - UM receive state variable
        This state variable holds the value of the earliest SN that is still considered for reassembly. It is initially set to 0.
        c) RX_Timer_Trigger - UM t-Reassembly state variable
1235> This state variable holds the value of the SN following the SN which triggered t-Reassembly.
1236> d) RX Next Highest- UM receive state variable
1237> This state variable holds the value of the SN following the SN of the UMD PDU with the highest SN among received UMD PDUs. It serves as the
    higher edge of the reassembly window. It is initially set to 0.
1238> [TS 38.331, clause 5.3.5.5.4]
        For each RLC-Bearer-Config received in the rlc-BearerToAddModList IE the UE shall:
       1> if the UE's current configuration contains a RLC bearer with the received logicalChannelIdentity:
1241> 2> if reestablishRLC is received:
1242> 3> re-establish the RLC entity as specified in TS 38.322 [4]:
1243> 2> reconfigure the RLC entity or entities in accordance with the received rlc-Config;
1244> 2> reconfigure the logical channel in accordance with the received mac-LogicalChannelConfig;
1245> NOTE: The network does not re-associate an already configured logical channel with another radio bearer. Hence servedRadioBearer is not
    present in this case.
1246> 7.1.2.2.6.3 Test description
        7.1.2.2.6.3.1 Pre-test conditions
1248> Same Pre-test conditions as in clause 7.1.2.1.2 with the exception that the UM DRB is configured according to Table 7.1.2.2.6.3.1-1.
1249> Table 7.1.2.2.6.3.1-1: RLC parameters
                     t-Reassembly
                                                                               ms200
                     Uplink UM RLC sn-FieldLength
                                                                               IF (pc_um_WithShortSN ) size6
                                                                               ELSE size12
                                                                               IF (pc_um_WithShortSN) size6
                     Downlink UM RLC sn-FieldLength
                                                                               ELSE size12
```

1250>

1251> 7.1.2.2.6.3.2 Test procedure sequence

1252> Table 7.1.2.2.6.3.2-1: Main behaviour

St	Procedure	Messa	ige Sequence	TP	Verdic
					t
		U-	Message		
		S			
1	The SS transmits UMD PDU#1.	<	UMD PDU#1	-	-
	Header of UMD PDU#1 does not				
	contain an SN. This PDU carries RLC				

	SDU#1.				
2	The UE transmits RLC SDU#1.	>	(RLC SDU#1)	†-	-
3	The SS transmits UMD PDU#2.	<	UMD PDU#2	1_	<del> </del> -
	Header of UMD PDU#2 contains				
	SN=0. This PDU carries the first				
	segment of SDU#2.				
4	The SS performs a	-	-	-	-
	RRCReconfiguration procedure				
	including the secondaryCellGroup				
	containing CellGroupConfig IE,				
	including rlc-BearerToAddModList				
	containing RLC-Bearer-Config for				
	DRB with reestablishRLC set as true				
	triggering RLC re-establishment.				
5	The SS transmits UMD PDU#3.	<	UMD PDU#3	-	-
	Header of UMD PDU#3 contains				
	SN=0. This PDU carries the last				
	segment of RLC SDU#2. The UE				
	starts t-Reassembly.		(DL C CDZZZZZ	1_	1
6	Check: For 250 ms does the UE	>	(RLC SDU#2)	1	F
C. A.	transmit RLC SDU#2?		-	1	
6A	The SS stops allocating any UL grant.			-	
7	300 ms (1.5 * t- Reassembly) after	<	UMD PDU#4	-	-
	step 5 the SS transmits UMD PDU#4.				
	This PDU carries the first segment of				
8	RLC SDU#3.SN=1. The SS transmits UMD PDU#5. This	<	UMD PDU#5	1	
0	PDU carries the second and last		UMD PDU#5	-	-
	segment of RLC SDU#3.SN=1.				
8A	SS allocates 2 UL grants at an interval	1_	<u> </u>	+	+_
071	of 20 ms so as to loop back RLC				
	SDU#3 in 2 RLC/MAC PDUs. Note 1				
	& 2				
9	Check: Does the UE transmit first	>	(RLC SDU#3 first segment)	2	P
	segment of RLC SDU#3? Header of				
	UMD PDU contains SN=0.				
10	Check: Does the UE transmit second	>	(RLC SDU#3 last segment)	2	P
	and last segment of RLC SDU#3?				
	Header of UMD PDU contains SN=0.				
11	The SS performs a	-	-	-	-
	RRCReconfiguration procedure				
	including the secondaryCellGroup				
	containing CellGroupConfig IE,				
	including rlc-BearerToAddModList				
	containing RLC-Bearer-Config for				
	DRB with reestablishRLC set as true				
15	triggering RLC re-establishment.		I I I I I I I I I I I I I I I I I I I	1	1
12	The SS transmits UMD PDU#6.	<	UMD PDU#6	-	-
	Header of UMD PDU#6 contains				
	SN=0. This PDU carries the first				
	segment of SDU#4.				

13	The SS transmits UMD PDU#7.	<	UMD PDU#7	-	-
	Header of UMD PDU#6 contains				
	SN=0. This PDU carries the second				
	segment of SDU#4.				
13A	SS allocates 2 UL grants at an interval	-	-	-	-
	of 20 ms so as to loop back RLC				
	SDU#4 in 2 RLC/MAC PDUs. Note 1				
	& 2				
14	Check: Does the UE transmit first	>	(RLC SDU#4 first segment)	2	P
	segment of RLC SDU#4? Header of				
	UMD PDU contains SN=0.				
15	Check: Does the UE transmit second	>	(RLC SDU#4 last segment)	2	P
	and last segment of RLC SDU#4?				
	Header of UMD PDU contains SN=0.				

Note 1: For SN size = size6 the RLC SDU size shall be 10 octets which are segmented into 5 and 5 octets. With 2 octets of MAC BSR and 2 octets of MAC header and 1 octet of RLC header (without SO) the first segment consists of 80 bits and a TBS of this size shall be allocated. With 2 octets of MAC BSR and 2 octets of MAC header and 3 octets of RLC header (with SO) the second segment consists of 80 bits and a TBS of this size shall be allocated. ( $L_{RBs}$  &  $I_{MCS}$  as per 38.523–3[3] annex B)

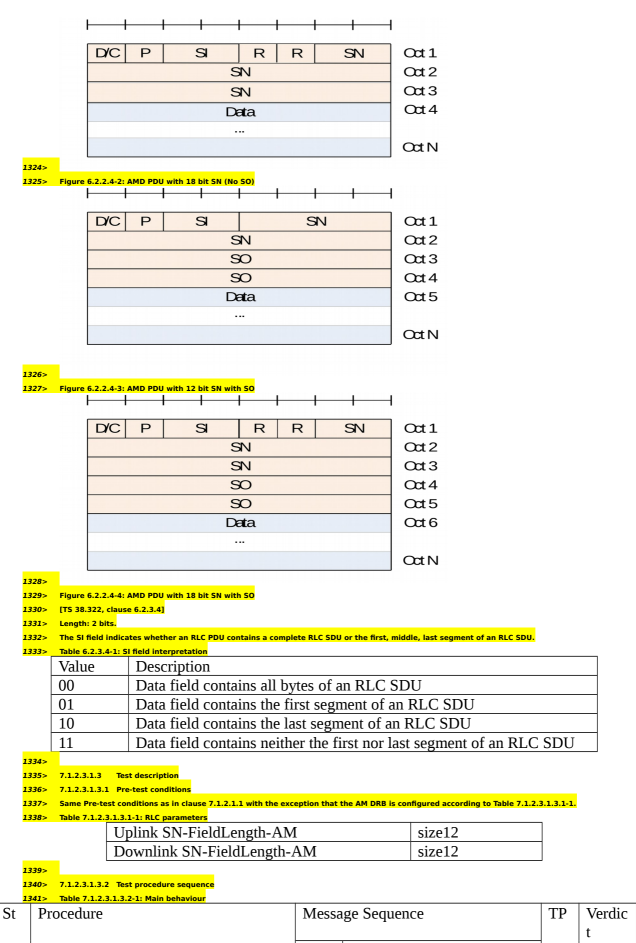
Note 2: For SN size = size12 the RLC SDU size shall be 10 octets which are segmented into 5 and 5 octets. With 2 octets of MAC BSR and 2 octets of MAC header and 2 octets of RLC header (without SO) the first segment consists of 88 bits and a TBS of this size shall be allocated. With 2 octets of MAC BSR and 2 octets of MAC header and 4 octets of RLC header (with SO) the second segment consists of 88 bits and a TBS of this size shall be allocated. ( $L_{RBs}$  &  $I_{MCS}$  as per 38.523-3[3] annex B)

1253>
1254> 7.1.2.2.6.3.3 Specific message contents
1255> Table 7.1.2.2.6.3.3-1: RLC-Bearer-Config (steps 4, 11, Table 7.1.2.2.6.3.2-1

Derivation Path: 38.508-1 [4], Table 4.6.3-148						
Information Element	Value/remark	Comment	Conditio			
			n			
RLC-Bearer-Config ::= SEQUENCE {						
logicalChannelIdentity	Set to LCID of the					
	DRB under test					
servedRadioBearer	Not present					
reestablishRLC	true					
rlc-Config	Not present					
mac-LogicalChannelConfig	Not present					
}						

```
1257> 7.1.2.3 RLC Acknowledged Mode
1258> 7.1.2.3.1 AM RLC / 12-bit SN / Segmentation and reassembly / Segmentation Info (SI) field
1259> 7.1.2.3.1.1 Test Purpose (TP)
1260> (1)
1261> with { UE in RRC CONNECTED state }
1262> ensure that {
         when { UE receives a 12 bit SN configured AMD PDU containing a SI field set to 00 }
1264>
          then { UE correctly decodes the received AMD PDU }
1265>
               }
1266>
<mark>1267> (2)</mark>
1268> with { UE in RRC CONNECTED state }
1269> ensure that {
        when { UE receives a 12 bit SN configured AMD PDU containing a SI field set to 01 }
```

```
<mark>1271></mark>
           then { UE correctly decodes the received AMD PDU }
1272>
<u> 1273></u>
<mark>1274></mark>
         (3)
<mark>1275></mark>
         with { UE in RRC_CONNECTED state }
1276>
         ensure that {
          when { UE receives a 12 bit SN configured AMD PDU containing a SI field set to 11 and SO field }
1277>
           then { UE correctly decodes the received AMD PDU }
1279>
1280>
1281>
1282>
         with { UE in RRC_CONNECTED state }
1283>
         ensure that {
          when { UE receives a 12 bit SN configured AMD PDU containing a SI field set to 10 and SO field }
1284>
<mark>1285></mark>
           then { UE correctly decodes the received AMD PDU }
<mark>1286></mark>
1287>
1288>
        (5)
<mark>1289></mark>
         with { UE in RRC_CONNECTED state }
<mark>1290></mark>
         ensure that {
<mark>1291></mark>
          when { UE has UL RLC SDU to send and the UL Grant is sufficient to send complete PDU }
           then { UE transmits AMD PDU containing a complete AMD SDU and SI field set to 00 }
1292>
1293>
1294>
1295>
         (6)
         with { UE in RRC CONNECTED state }
1296>
1297>
         ensure that {
1298>
          when { UE has UL RLC SDU to send and the UL Grant is sufficient to send first segment only }
1299>
           then { UE transmits AMD PDU containing first segment of AMD SDU and SI field set to 01 }
1300>
1301>
1302>
         (7)
         with { UE in RRC CONNECTED state }
1303>
1304>
         ensure that {
          when { UE has UL RLC SDU to send and the UL Grant is sufficient to send middle segment only }
1306>
           then { UE transmits AMD PDU containing middle segment of AMD SDU and SI field set to 11, including SO field }
1307>
               3
<mark>1308></mark>
<mark>1309></mark>
1310>
         with { UE in RRC CONNECTED state }
1311>
        ensure that {
<mark>1312></mark>
         when { UE has UL RLC SDU to send and the UL Grant is sufficient to send last segment only }
<mark>1313></mark>
          then { UE transmits AMD PDU containing last segment of AMD SDU and SI field set to 10, including SO field }
<mark>1314></mark>
1315>
1316>
        7.1.2.3.1.2 Conformance requirements
        References: The conformance requirements covered in the present TC are specified in: TS 38.322, clauses 6.2.2.4 and 6.2.3.4. Unless otherwise
    stated these are Rel-15 requirements.
1318> [TS 38.322, clause 6.2.2.4]
1319> AMD PDU consists of a Data field and an AMD PDU header. The AMD PDU header is byte aligned.
1320> An AM RLC entity is configured by RRC to use either a 12 bit SN or a 18 bit SN. The length of the AMD PDU header is two and three bytes
    respectively.
1321> An AMD PDU header contains a D/C, a P, a SI, and a SN. An AMD PDU header contains the SO field only when the Data field consists of an RLC SDU
      segment which is not the first segment, in which case a 16 bit SO is present.
                  DC
                             Р
                                           S
                                                                        SN
                                                                                                Oct 1
                                                     SN
                                                                                                Oct 2
                                                   Data
                                                                                                Oct 3
                                                     . . .
                                                                                                Oct N
1322>
1323> Figure 6.2.2.4-1: AMD PDU with 12 bit SN (No SO)
```



			t
	U-	Message	
		-	

_		S			
0	The SS stops allocating any UL grant.	-	-	-	-
1	The SS transmits AMD PDU#1	<	AMD PDU#1	-	-
	containing a complete RLC SDU#1				
	(SI field = 00).				
1A	SS allocates an UL grant sufficient to	<	UL Grant	-	_
	loop back RLC SDU#1 in one				
	RLC/MAC PDU				
2	Check: Does the UE transmit AMD	>	(RLC SDU#1)	1,5	P
	PDU#1 containing a complete RLC				
	SDU#1 (SI field = 00)?				
3	The SS transmits a STATUS PDU.	<	STATUS PDU (ACK SN=1)	-	-
4	The SS transmits AMD PDU#2	<	AMD PDU#2	-	_
	containing the first segment of RLC				
	SDU#2 (SI field = 01). Note 3				
5	The SS transmits AMD PDU#3	<	AMD PDU#3	_	_
	containing the second segment of RLC				
	SDU#2 (SI field = 11) and including				
	SO field. Note 3				
6	The SS transmits AMD PDU#4	<	AMD PDU#4	_	_
	containing the last segment of RLC		_		
	SDU#2 (SI field = 10) and including				
	SO field. Note 3				
6A	SS allocates 3 UL grants at an interval	<	UL Grants	_	_
	of 20 ms so as to loop back RLC				
	SDU#2 in 3 RLC/MAC PDUs. (Note				
	1 and Note 2)				
7	Check: Does the UE transmits AMD	>	(RLC SDU#2)	2,3	P
	PDU#2 containing the first segment of		(======)	,4,	_
	RLC SDU#2 (SI field = 01)?			6	
8	Check: Does the UE transmits AMD	>	(RLC SDU#2)	2,3	P
	PDU#3 containing the middle segment		(	,4,	_
	of RLC SDU#2 (SI field = 11) and			7	
	including SO field?			,	
9	Check: Does the UE transmits AMD	>	(RLC SDU#2)	2,3	P
	PDU#4 containing the last segment of		,	,4,	_
	RLC SDU#2 (SI field = 10) and			8	
	including SO field?				
10	The SS transmits a STATUS PDU.	<	STATUS PDU (ACK SN=2)	_	_
	1. The III grants for step 7.9.0 are suffi		, ,	Dor 20	<u> </u>

Note 1: The UL grants for step 7,8,9 are sufficiently small (240 bits,  $L_{RBs}$  &  $I_{MCS}$  as per 38.523-3[3] annex B) that UE transmits RLC SDU#2 in 3 UL RLC PDUs by segmenting.

Note 2: The RLC PDU containing a segment shall be of size 208 bits resp. 224 bits and a MAC sub PDU header of 16 bits and a 16-bit MAC BSR CE included in step 8 resulting in a MAC PDU of size 240 bits.

Note 3: The data part in step 4 first segment not including SO is 192 bits (24 bytes). Step 5, second segment SO=24 and data is 192 bits (24 bytes). Step 6, third segment SO=24+24=48 and data is 192 bits (24 bytes).

```
1342>
```

1343> 7.1.2.3.1.3.3 Specific message contents

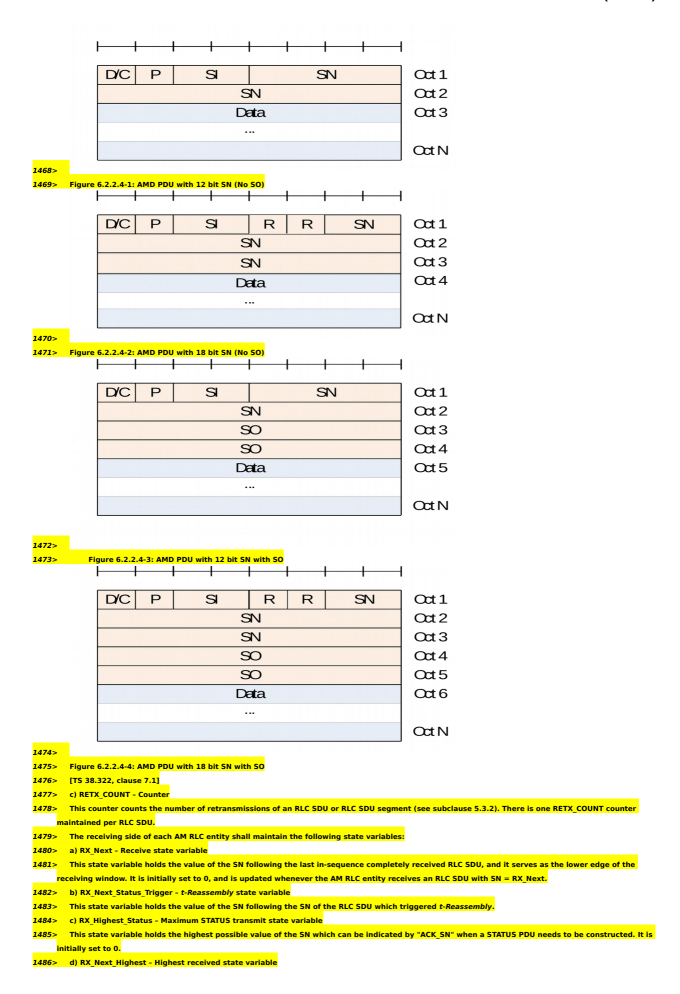
1344> None

1345> 7.1.2.3.2 AM RLC / 18-bit SN / Segmentation and reassembly / Segmentation Info (SI) field

1346> 7.1.2.3.2.1 Test Purpose (TP)

```
1347>
1348>
        with { UE in RRC CONNECTED state }
1349>
        ensure that {
          when { UE receives a 18 bit SN configured AMD PDU containing a SI field set to 00 }
1350>
1351>
           then { UE correctly decodes the received AMD PDU or AMD PDU segment }
1352>
1353>
         (2)
1355>
         with { UE in RRC_CONNECTED state }
1356>
         ensure that {
1357>
          when { UE receives a 18 bit SN configured AMD PDU containing a SI field set to 01 }
           then { UE correctly decodes the received AMD PDU or AMD PDU segment }
<mark>1358></mark>
1359>
1360>
         (3)
<u> 1361></u>
         with { UE in RRC_CONNECTED state }
1363>
         ensure that {
          when { UE receives a 18 bit SN configured AMD PDU containing a SI field set to 11 and SO field }
1364>
<mark>1365></mark>
           then { UE correctly decodes the received AMD PDU or AMD PDU segment }
<mark>1366></mark>
1367>
1368>
         (4)
<mark>1369></mark>
         with { UE in RRC_CONNECTED state }
1370>
1371>
          when { UE receives a 18 bit SN configured AMD PDU containing a SI field set to 10 and SO field }
           then { UE correctly decodes the received AMD PDU or AMD PDU segment }
1372>
1373>
<mark>1374></mark>
1375>
         (5)
         with { UE in RRC CONNECTED state }
1376>
         ensure that {
1378>
          when { UE has UL RLC SDU to send and the UL Grant is sufficient to send complete PDU }
1379>
           then { UE transmits AMD PDU containing a complete AMD SDU and SI field set to 00 }
1380>
1381>
1382>
         (6)
1383>
         with { UE in RRC CONNECTED state }
<mark>1384></mark>
         ensure that {
          when { UE has UL RLC SDU to send and the UL Grant is sufficient to send first segment only }
1386>
           then { UE transmits AMD PDU containing first segment of AMD SDU and SI field set to 01 }
1387>
<mark>1388></mark>
<mark>1389></mark>
1390>
         with { UE in RRC CONNECTED state }
1391>
         ensure that {
1392>
          when { UE has UL RLC SDU to send and the UL Grant is sufficient to send middle segment only }
1393>
           then { UE transmits AMD PDU containing middle segment of AMD SDU and SI field set to 11, including SO field }
1394>
1395>
1396>
        (8)
         with { UE in RRC_CONNECTED state }
1397>
1398>
         ensure that {
          when { UE has UL RLC SDU to send and the UL Grant is sufficient to send last segment only }
1399>
1400>
           then { UE transmits AMD PDU containing last segment of AMD SDU and SI field set to 10, including SO field }
1401>
1402>
        7.1.2.3.2.2 Conformance requirements
1403>
        Same conformance requirements as in clause 7.1.2.3.1.2
1405>
        7.1.2.3.2.3 Test description
1406>
        7.1.2.3.2.3.1 Pre-test conditions
        Same Pre-test conditions as in clause 7.1.2.1.1 with the exception that the AM DRB is configured according to Table 7.1.2.3.2.3.1-1.
        Table 7.1.2.3.2.3.1-1: RLC parameters
                      Uplink SN-FieldLength-AM
                                                                                                 size18
                      Downlink SN-FieldLength-AM
                                                                                                 size18
        7.1.2.3.2.3.2 Test procedure sequence
        Same test procedure as in clause 7.1.2.3.1.3.2 except that SN is 18 bit and the data part in step 4 first segment not including SO is 184 bits (23
      Bytes). Step 5, second segment SO=23 and data is 184 bits (23 bytes). Step 6, third segment SO=23+23=46 and data is 184 bits (23 bytes).
```

```
1411> 7.1.2.3.2.3.3 Specific message contents
1412>
       None
1413> 7.1.2.3.3 AM RLC / 12-bit SN / Correct use of sequence numbering
1414> 7.1.2.3.3.1 Test Purpose (TP)
1415> (1)
1416> with { UE in RRC CONNECTED state with AM RLC 12 bit SN }
1417>
        ensure that {
         when { UE transmits the PDU corresponding to first SDU }
1419>
          then { UE includes the SN field equal to 0 in PDU }
<mark>1420></mark>
1421>
1422> (2)
1423>
        with { UE in RRC CONNECTED state with AM RLC 12 bit SN }
1424>
        ensure that {
         when{ UE transmits subsequent SDUs }
          then { UE includes the SN field incremented by 1 per SDU of each PDU transmitted }
1427>
1428>
1429> (3)
        with { UE in RRC_CONNECTED state with AM RLC 12 bit SN }
1430>
1431>
        ensure that {
1432>
         with { UE transmits more than 4096 SDUs}
          then { UE wraps the SN after transmitting the 4096 SDUs}
1433>
1434>
1435>
1436> (4)
1437>
        with { UE in RRC_CONNECTED state with AM RLC 12 bit SN
1438>
        ensure that {
1439>
         with { more than 4096 SDUs are sent to UE }
1440>
         then { UE accepts PDUs with SNs that wrap around every 4096 SDUs }
1442>
1443> 7.1.2.3.3.2 Conformance requirements
1444> References: The conformance requirements covered in the present TC are specified in: TS 38.322, clauses 5.2.3.1.1, 5.2.3.2.1, 5.2.3.2.2, 6.2.2.4 and
    7.1. Unless otherwise stated these are Rel-15 requirements.
1445> [TS 38.322, clause 5.2.3.2.1]
1446> The receiving side of an AM RLC entity shall maintain a receiving window according to the state variable RX Next as follows:
            a SN falls within the receiving window if RX_Next <= SN < RX_Next + AM_Window_Size;
            a SN falls outside of the receiving window otherwise.
1449> When receiving an AMD PDU from lower layer, the receiving side of an AM RLC entity shall:
1450> - either discard the received AMD PDU or place it in the reception buffer (see sub clause 5.2.3.2.2):
1451> - if the received AMD PDU was placed in the reception buffer:
1452> - update state variables, reassemble and deliver RLC SDUs to upper layer and start/stop t-Reassembly as needed (see sub clause 5.2.3.2.3).
1453> When t-Reassembly expires, the receiving side of an AM RLC entity shall:
        - update state variables and start t-Reassembly as needed (see sub clause 5.2.3.2.4).
1454>
1455> [TS 38.322, clause 5.2.3.2.2]
        When an AMD PDU is received from lower layer, where the AMD PDU contains byte segment numbers y to z of an RLC SDU with SN = x, the receiving
    side of an AM RLC entity shall:
1457> - if x falls outside of the receiving window; or
1458> - if byte segment numbers y to z of the RLC SDU with SN = x have been received before:
1459> - discard the received AMD PDU.
1460> -
            else:
            place the received AMD PDU in the reception buffer:
1461> -
            if some byte segments of the RLC SDU contained in the AMD PDU have been received before:
1463> - discard the duplicate byte segments.
1464> [TS 38.322, clause 6.2.2.4]
1465> AMD PDU consists of a Data field and an AMD PDU header. The AMD PDU header is byte aligned.
1466> An AM RLC entity is configured by RRC to use either a 12 bit SN or a 18 bit SN. The length of the AMD PDU header is two and three bytes
1467> An AMD PDU header contains a D/C, a P, a SI, and a SN. An AMD PDU header contains the SO field only when the Data field consists of an RLC SDU
     segment which is not the first segment, in which case a 16 bit SO is present.
```



1487> This state variable holds the value of the SN following the SN of the RLC SDU with the highest SN among received RLC SDUs. It is initially set to 0.

1488> Each transmitting UM RLC entity shall maintain the following state variables:

1489> a) TX Next

1490> This state variable holds the value of the SN to be assigned for the next newly generated UMD PDU with segment. It is initially set to 0, and is updated after the UM RLC entity submits a UMD PDU including the last segment of an RLC SDU to lower layers.

1491> Each receiving UM RLC entity shall maintain the following state variables and constant:

1492> b) RX Next Reassembly - UM receive state variable

1493> This state variable holds the value of the earliest SN that is still considered for reassembly. It is initially set to 0.

1494> c) RX\_Timer\_Trigger - UM t-Reassembly state variable

1495> This state variable holds the value of the SN following the SN which triggered t-Reassembly.

1496> d) RX Next Highest- UM receive state variable

1497> This state variable holds the value of the SN following the SN of the UMD PDU with the highest SN among received UMD PDUs. It serves as the higher edge of the reassembly window. It is initially set to 0.

1498> 7.1.2.3.3.3 Test description

1499> 7.1.2.3.3.3.1 Pre-test conditions

1500> Same Pre-test conditions as in clause 7.1.2.3.3 with the exception that the AM DRB is configured according to Table 7.1.2.3.3.3.1-1.

1501> Table 7.1.2.3.3.3.1-1: RLC parameters

Uplink SN-FieldLength-AM	size12
Downlink SN-FieldLength-AM	size12
pollPDU	p2048
pollByte	kB25

1502>

1503> 7.1.2.3.3.3.2 Test procedure sequence

1504> Table 7.1.2.3.3.3.2-1: Main behaviour

St	Procedure	Message Sequence		TP	Verdic t
		U - S	Message/PDU/SDU	-	
-	During the whole test sequence, the SS should not allocate UL grants unless when explicitly stated so in the procedure.	-	-	-	-
-	EXCEPTION: Step 0-3 shall be repeated for 8 times	-	-	-	-
0	The SS is configured 500ms in advance for step 1 and 2.	-	-	-	-
-	EXCEPTION: Step 1, 2 is executed 512 times such that 1 AMD PDU is transmitted every second radio frame. (Note 1). Step 2 is started 60 ms after the first DL AMD PDU has been transmitted in step 1 (Note 1,3).	-	-	-	-
-	EXCEPTION: In parallel to steps 1 and 2, the behaviour described in Table 7.1.2.3.3.3.2-2/3 is running.	-	-	-	-
1	The SS transmits an AMD PDU to the UE. SN equals 0 and is incremented by 1 for each PDU transmitted (Note 1,3).	<	AMD PDU	-	-
2	The SS transmits 1 UL grant (UL grant allocation type 2) in every second radio frame to enable the UE to return each received AMD PDU in one looped back AMD PDU (Note 1,3).	<	(UL grants)	-	-
3	The SS does not allocate any uplink	-	-	-	-

	grant.				
4	Void.	-	-	-	-
5	Void.	-	-	-	-
6	The SS transmits an AMD PDU to the	<	AMD PDU	-	-
	UE. SN equals 0.				
7	The SS starts the UL default grant	-	-	-	-
	transmission.				
8	Check: Does the UE transmit an AMD	>	AMD PDU	3,4	P
	PDU with SN=0?				
9	The SS transmits a STATUS PDU	<	STATUS PDU	-	-
	with $ACK_SN = 1$ .				

Note 1: 20 ms gap between transmissions both in DL and UL respectively allows TTCN to tolerate one HARQ retransmission (FDD/TDD) per transport block, if such happen (TS 38.523-3 [3]).

Note 2: Delaying first UL grant for 60 ms, ensures that UE UL buffer does not become empty every time one UL AMD PDU is sent, i.e. the UE does not enable polling for every UL AMD PDU. The SS continuously transmits the grants until it has received all PDUs in UL.

Note 3: The RLC SDU size shall be 8 octets. With 2 octets of MAC header, 2 octets of MAC BSR or padding and 2 octets of RLC header (without SO) the RLC PDU consists of 80 bits and a TBS of 96 bits shall be allocated

<mark>1505></mark>

1506> Table 7.1.2.3.3.3.2-2: Parallel behaviou

St	Procedure	Message Sequence		TP	Verdic t
		U - S	Message		
1	Check: Does the UE transmit an AMD PDU with SN = 0 for the 1 <sup>st</sup> traversal of the outer loop?	>	AMD PDU	1	P
-	EXCEPTION: Steps 2 and 3a1 are executed 511 times for the 1 <sup>st</sup> traversal of the outer loop.	-	-	-	-
2	Check: Does the UE transmit an AMD PDU with SN increased by 1 compared with the previous one? (Note1)	>	AMD PDU	2	P

Note 1: The verdict shall be provided each time  $(SN+1) \mod 256 = 0$ .

<mark>1507></mark>

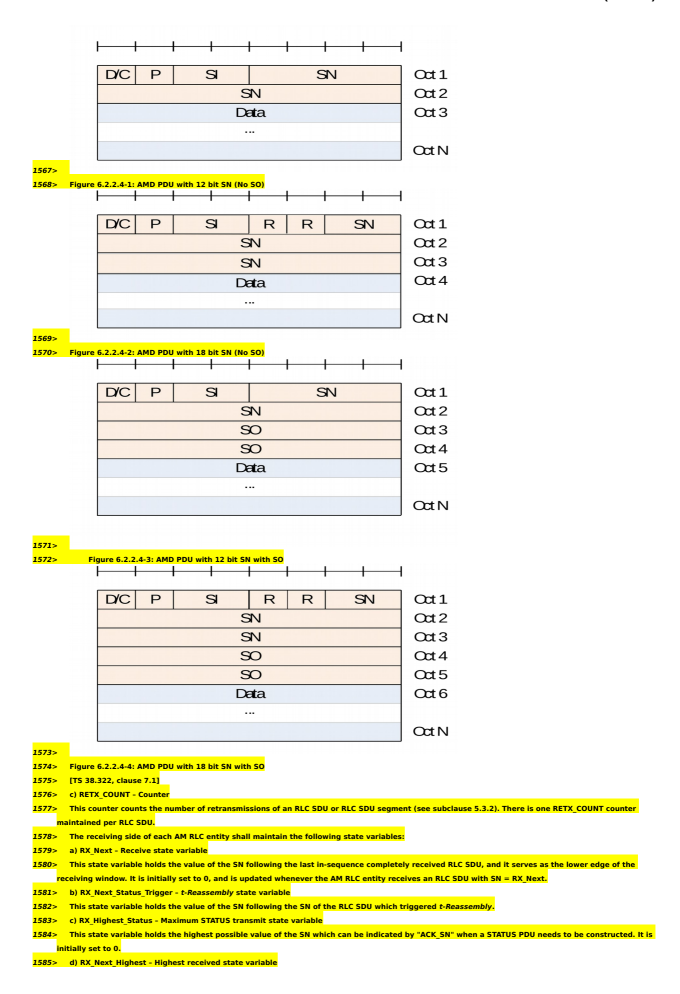
1508> Table 7.1.2.3.3.3.2-3: Parallel behaviour

St	Procedure	Messa	Message Sequence		Verdic
					t
		U-	Message		
		S	_		
-	EXCEPTION: Steps 1 and 2a1 are	-	-	-	-
	executed 512 times except the 1 <sup>st</sup>				
	traversal of the outer loop.				
1	Check: Does the UE transmit an AMD	>	AMD PDU	2	P
	PDU with SN increased by 1				
	compared with the previous one?				
	(Note1)				
Nicks 1. The result of shall be presided each time (CN+1) and 200 = 0					

Note 1: The verdict shall be provided each time (SN+1) mod 256 = 0.

**1509>** 

```
1510> 7.1.2.3.3.3.3 Specific message contents
1511>
       None.
1512> 7.1.2.3.4 AM RLC / 18-bit SN / Correct use of sequence numbering
1513> 7.1.2.3.4.1 Test Purpose (TP)
1514> (1)
1515> with { UE in RRC CONNECTED state with AM RLC 18 bit SN }
1516>
        ensure that {
         when { UE transmits the PDU corresponding to first SDU }
1518>
         then { UE includes the SN field equal to 0 in PDU }
<mark>1519></mark>
1520>
1521> (2)
1522>
        with { UE in RRC CONNECTED state with AM RLC 18 bit SN }
1523>
        ensure that {
         when{ UE transmits subsequent SDUs }
          then { UE includes the SN field incremented by 1 per SDU of each PDU transmitted }
1526>
1527>
1528> (3)
        with { UE in RRC_CONNECTED state with AM RLC 18 bit SN }
1529>
1530>
        ensure that {
1531>
         with { UE transmits more than 262144 SDUs }
          then { UE wraps the SN after transmitting the 262144 SDUs }
1532>
1533>
1534>
1535> (4)
1536> with { UE in RRC_CONNECTED state with AM RLC 18 bit SN
1537>
        ensure that {
1538>
         with { more than 262144 SDUs are sent to UE }
1539>
         then { UE accepts PDUs with SNs that wrap around every 262144 SDUs }
1541>
1542> 7.1.2.3.4.2 Conformance requirements
1543> References: The conformance requirements covered in the present TC are specified in: TS 38.322, clause 5.2.3.1.1, 5.2.3.2.1, 5.2.3.2.2, 6.2.2.4, 7.1.
    Unless otherwise stated these are Rel-15 requirements.
1544> [TS 38.322, clause 5.2.3.2.1]
1545> The receiving side of an AM RLC entity shall maintain a receiving window according to the state variable RX Next as follows:
            a SN falls within the receiving window if RX_Next <= SN < RX_Next + AM_Window_Size;
            a SN falls outside of the receiving window otherwise.
1548> When receiving an AMD PDU from lower layer, the receiving side of an AM RLC entity shall:
1549> - either discard the received AMD PDU or place it in the reception buffer (see sub clause 5.2.3.2.2):
1550> - if the received AMD PDU was placed in the reception buffer:
1551> - update state variables, reassemble and deliver RLC SDUs to upper layer and start/stop t-Reassembly as needed (see sub clause 5.2.3.2.3).
1552> When t-Reassembly expires, the receiving side of an AM RLC entity shall:
1553>
        - update state variables and start t-Reassembly as needed (see sub clause 5.2.3.2.4).
1554> [TS 38.322, clause 5.2.3.2.2]
        When an AMD PDU is received from lower layer, where the AMD PDU contains byte segment numbers y to z of an RLC SDU with SN = x, the receiving
    side of an AM RLC entity shall:
1556> - if x falls outside of the receiving window; or
1557> - if byte segment numbers y to z of the RLC SDU with SN = x have been received before:
1558> - discard the received AMD PDU.
1559> -
            else:
            place the received AMD PDU in the reception buffer:
1560> -
            if some byte segments of the RLC SDU contained in the AMD PDU have been received before:
1562> - discard the duplicate byte segments.
1563> [TS 38.322, clause 6.2.2.4]
1564> AMD PDU consists of a Data field and an AMD PDU header. The AMD PDU header is byte aligned.
1565> An AM RLC entity is configured by RRC to use either a 12 bit SN or a 18 bit SN. The length of the AMD PDU header is two and three bytes
1566> An AMD PDU header contains a D/C, a P, a SI, and a SN. An AMD PDU header contains the SO field only when the Data field consists of an RLC SDU
     segment which is not the first segment, in which case a 16 bit SO is present.
```



1586> This state variable holds the value of the SN following the SN of the RLC SDU with the highest SN among received RLC SDUs. It is initially set to 0.

1587> Each transmitting UM RLC entity shall maintain the following state variables:

1588> a) TX Next

1589> This state variable holds the value of the SN to be assigned for the next newly generated UMD PDU with segment. It is initially set to 0, and is updated after the UM RLC entity submits a UMD PDU including the last segment of an RLC SDU to lower layers.

1590> Each receiving UM RLC entity shall maintain the following state variables and constant:

1591> b) RX Next Reassembly - UM receive state variable

1592> This state variable holds the value of the earliest SN that is still considered for reassembly. It is initially set to 0.

1593> c) RX Timer Trigger - UM *t-Reassembly* state variable

1594> This state variable holds the value of the SN following the SN which triggered t-Reassembly.

1595> d) RX Next Highest- UM receive state variable

1596> This state variable holds the value of the SN following the SN of the UMD PDU with the highest SN among received UMD PDUs. It serves as the higher edge of the reassembly window. It is initially set to 0.

1597> 7.1.2.3.4.3 Test description

1598> 7.1.2.3.4.3.1 Pre-test conditions

1599> Same Pre-test conditions as in clause 7.1.2.3.4 with the exception that the AM DRB is configured according to Table 7.1.2.3.4.3.1-1.

1600> Table 7.1.2.3.4.3.1-1: RLC parameters

13.4.3.1 1: NEC parameters	
Uplink SN-FieldLength-AM	size18
Downlink SN-FieldLength-AM	size18
pollPDU	p2048
pollByte	kB25

1601>

1602> 7.1.2.3.4.3.2 Test procedure sequence

1603> Table 7.1.2.3.4.3.2-1: Main behaviour

St	Procedure	Messa	ige Sequence	TP	Verdic t
		U - S	Message/PDU/SDU	=	
-	During the whole test sequence, the SS should not allocate UL grants unless when explicitly stated so in the procedure.	-	-	-	-
-	EXCEPTION: Step 0-3 shall be repeated for 8 times				
0	The SS is configured 500ms in advance for step 1 and 2.	-	-	-	-
	EXCEPTION: Step 1, 2 is executed 32768 times such that 1 AMD PDU is transmitted every second radio frame. (Note 1). Step 2 is started 60 ms after the first DL AMD PDU has been transmitted in step 1 (Note 1,3).				
-	EXCEPTION: In parallel to steps 1 and 2, the behaviour described in Table 7.1.2.3.4.3.2-2/3 is running.	-	-	-	-
1	The SS transmits an AMD PDU to the UE. SN equals 0 and is incremented by 1 for each PDU transmitted (Note 1,3).	<	AMD PDU	-	-
2	The SS transmits 1 UL grant (UL grant allocation type 2) in every second radio frame to enable the UE to return each received AMD PDU in one looped back AMD PDU (Note 1,3).	<	(UL grants)	-	-
3	The SS does not allocate any uplink	-	-	-	-

	grant.				
4	Void.	-	-	-	-
5	Void	-	-	-	-
6	The SS transmits an AMD PDU to the	<	AMD PDU	-	-
	UE. SN equals 0.				
7	The SS starts the UL default grant	-	-	-	-
	transmission.				
8	Check: Does the UE transmit an AMD	>	AMD PDU	3,4	P
	PDU with SN=0?				
9	The SS transmits a STATUS PDU	<	STATUS PDU	-	-
	with ACK_SN = 1.				

Note 1: 20 ms gap between transmissions both in DL and UL respectively allows TTCN to tolerate one HARQ retransmission (FDD/TDD) per transport block, if such happen (TS 38.523-3 [3]).

Note 2: Delaying first UL grant for 60 ms, ensures that UE UL buffer does not become empty every time one UL AMD PDU is sent, i.e. the UE does not enable polling for every UL AMD PDU. The SS continuously transmits the grants until it has received all PDUs in UL.

Note 3: The RLC SDU size shall be 7 octets. With 2 octets of MAC header and 2 octets of MAC BSR or padding and 3 octets of RLC header (without SO) the RLC PDU consists of 96 bits and a TBS of 112 bits shall be allocated

<mark>1604></mark>

1605> Table 7.1.2.3.4.3.2-2: Parallel behaviour

St	Procedure	Messa	ige Sequence	TP	Verdic
		U - S	Message	_	l
1	Check: Does the UE transmit an AMD PDU with SN = 0 for the 1 <sup>st</sup> traversal of the outer loop?	>	AMD PDU	1	P
-	EXCEPTION: Steps 2 and 3a1 are executed 32767 times for the 1 <sup>st</sup> traversal of the outer loop.	-	-	-	-
2	Check: Does the UE transmit an AMD PDU with SN increased by 1 compared with the previous one? (Note1)	>	AMD PDU	2	P
-	EXCEPTION: Step 3a1 describes behaviour that depends on the contents of the AMD PDU transmitted at Step 2.	-	-	-	-
3a 1	IF the UE has set the poll bit in the AMD PDU transmitted at Step 2 THEN the SS transmits a Status Report.	<	STATUS PDU	-	-
1	AMD PDU transmitted at Step 2 THEN the SS transmits a Status				

Note 1: The verdict shall be provided each time  $(SN+1) \mod 4096 = 0$ .

1606>

1607> Table 7.1.2.3.4.3.2-3: Parallel behaviour

St	Procedure	Messa	ge Sequence	TP	Verdic
					t
		U-	Message		
		S	_		

-	EXCEPTION: Steps 1 and 2a1 are	-	-	-	-
	executed 32768 times except the 1 <sup>st</sup>				
	traversal of the outer loop.				
1	Check: Does the UE transmit an AMD	>	AMD PDU	2	P
	PDU with SN increased by 1				
	compared with the previous one?				
	(Note1)				
-	EXCEPTION: Step 2a1 describes	-	-	_	-
	behaviour that depends on the contents				
	of the AMD PDU transmitted at Step				
	1.				
2a	IF the UE has set the poll bit in the	<	STATUS PDU	-	-
1	AMD PDU transmitted at Step 1				
	THEN the SS transmits a Status				
	Report.				
Note	1: The verdict shall be provided each ti	me (SN	$+1) \mod 4096 = 0.$		

```
1608>
1609> 7.1.2.3.4.3.3 Specific message contents
1611> 7.1.2.3.5 AM RLC / Control of transmit window/Control of receive window
1612> 7.1.2.3.5.1 Test Purpose (TP)
1613> (1)
<mark>1614></mark>
         with { UE in RRC_CONNECTED state and using AM RLC and pending uplink data for transmission }
<mark>1615></mark>
1616>
          when { AMD PDUs in transmission buffer fall outside TX Next Ack <= SN < TX Next Ack + AM Window Size }
<mark>1617></mark>
          then { UE does not transmit these AMD PDUs }
<mark>1618></mark>
1619>
1620>
         with { UE in RRC_CONNECTED state and using AM RLC and pending uplink data for transmission }
1621>
1623>
          when { receiving a STATUS PDU where ACK SN acknowledges at least one AMD PDU not yet acknowledged }
1624>
           then { UE transmits AMD PDUs within updated window range }
<mark>1625></mark>
<mark>1626></mark>
1627>
         (3)
         with { UE in RRC_CONNECTED state and using AM RLC }
1628>
         ensure that {
1629>
<mark>1630></mark>
          when { the UE receives AMD PDUs with SN outside the upper boundary of the receive window }
1631>
           then { the UE discards these AMD PDUs }
<mark>1632></mark>
<mark>1633></mark>
1634>
         with { UE in RRC_CONNECTED state and using AM RLC }
1635>
1636>
         ensure that {
          when { the receive window has been moved }
<mark>1638></mark>
           then { UE continues accepting AMD PDUs within updated window range }
1639>
               }
1640>
1641> 7.1.2.3.5.2 Conformance requirements
1642> References: The conformance requirements covered in the present TC are specified in: TS 38.322, clauses 5.2.3.2.1, 5.2.3.2.2, 5.2.3.2.3 and 7.2.
     Unless otherwise stated these are Rel-15 requirements.
1643> [TS 38.322, clause 5.2.3.2.2]
        When an AMD PDU is received from lower layer, where the AMD PDU contains byte segment numbers y to z of an RLC SDU with SN = x, the receiving
    side of an AM RLC entity shall:
1645> - if x falls outside of the receiving window; or
1646> - if byte segment numbers y to z of the RLC SDU with SN = x have been received before:
<del>1647> -</del>
             discard the received AMD PDU.
<del>1648> -</del>
             else:
1649> -
             place the received AMD PDU in the reception buffer;
             if some byte segments of the RLC SDU contained in the AMD PDU have been received before:
1651> - discard the duplicate byte segments.
```

```
1652> [TS 38.322, clause 5.2.3.2.3]
1653> When an AMD PDU with SN = x is placed in the reception buffer, the receiving side of an AM RLC entity shall:
1654> - if x >= RX Next Highest
1655> - update RX Next Highest to x+ 1.
1656> - if all bytes of the RLC SDU with SN = x are received:
1657> - reassemble the RLC SDU from AMD PDU(s) with SN = x, remove RLC headers when doing so and deliver the reassembled RLC SDU to upper
    laver:
1658> - if x = RX Highest Status,
1659> -
           update RX Highest_Status to the SN of the first RLC SDU with SN > current RX_Highest_Status for which not all bytes have been received.
1660> - if x = RX Next:
1661> - update RX Next to the SN of the first RLC SDU with SN > current RX Next for which not all bytes have been received.
1663> - if RX Next Status Trigger = RX Next; or
           if RX Next Status Trigger = RX_Next + 1 and there is no missing byte segment of the SDU associated with SN = RX_Next before the last byte of
    all received segments of this SDU; or
           if RX Next Status Trigger falls outside of the receiving window and RX_Next_Status_Trigger is not equal to RX_Next + AM_Window_Size:
           stop and reset t-Reassembly.
1667> - if t-Reassembly is not running (includes the case t-Reassembly is stopped due to actions above):
1668> - if RX_Next_Highest> RX_Next +1; or
1669> - if RX_Next_Highest = RX_Next + 1 and there is at least one missing byte segment of the SDU associated with SN = RX_Next before the last byte
  of all received segments of this SDU:
1670> - start t-Reassembly;
           set RX_Next_Status_Trigger to RX_Next_Highest.
1672> [TS 38.322, clause 7.2]
1673> a) AM Window Size
1674> This constant is used by both the transmitting side and the receiving side of each AM RLC entity. AM Window Size = 2048 when a 12 bit SN is used,
   AM_Window_Size = 131072 when an 18 bit SN is used.
1675> 7.1.2.3.5.3 Test description
1676> 7.1.2.3.5.3.1 Pre-test conditions
1677> Same Pre-test conditions as in clause 7.1.2.1.1 with the exception that the AM DRB is configured according to Table 7.1.2.3.5.3.1-1.
        Table 7.1.2.3.5.3.1-1: RLC parameters
                                                                          ms300
      t-PollRetransmit
      pollPDU
                                                                          infinity
      pollByte
                                                                          infinity
      sn-FieldLength(UL-AM-RLC)
                                                                          IF (pc_am_WithShortSN) size12
                                                                          ELSE size18
      sn-FieldLength(DL-AM-RLC)
                                                                          IF (pc_am_WithShortSN) size12
```

<mark>1679></mark>

1680> 7.1.2.3.5.3.2 Test procedure sequence

1681> Table 7.1.2.3.5.3.2-1: Main behaviour

St	Procedure	Messa	ige Sequence	TP	Verdic
		U-	Message		t
		S			
-	The SS does not allocate any uplink	-	-	-	-
	grant.				
-	EXCEPTION: The SS is configured	-	-	-	-
	for step 1 and 2 500ms in advance.				
	Step 1 is performed W+1 times, where				
	$W = AM_Window_Size$ . The				
	transmission is performed every				
	second radio frame. (Note 2). Step 2 is				
	started 100 ms after the first DL AMD				
	PDU has been transmitted in step 1.				
-	EXCEPTION: In parallel to steps 1	-	-	-	-
	and 2, the behaviour described in				
	Table 7.1.2.3.5.3.2-2 is running.				
1	The SS transmits an AMD PDU	<	AMD PDU	-	-
	containing a SDU to the UE.				

ELSE size18

2	In the following steps the SS transmits 1 UL grant in every second radio frame to enable the UE to return each received AMD PDU in one looped back AMD PDU. (Note 2)	<	(UL grants)	-	-
3	Check: Does the UE transmit the (W+1)st AMD PDU with the Poll bit set and with the contents of the SDU?	>	AMD PDU(SN=W-1), Poll	1	P
4	The SS starts the UL default grant transmission.	-	-	-	-
5	Check: Does the UE transmit an AMD	>	AMD PDU	1	F
	PDU within <i>t-PollRetransmit</i> /2?		CTATIC PDI	-	
6	The SS transmits a STATUS PDU to acknowledge the W uplink AMD PDUs with SN=0 to SN=W-1.  ACK_SN = W.	<	STATUS PDU	_	-
7	Check: Does the UE transmit an AMD PDU with the Poll bit set and with the contents of the SDU?	>	AMD PDU(SN=W), Poll	2	P
8	The SS transmits a STATUS PDU with ACK_SN = W+1.	<	STATUS PDU	-	-
9	The SS transmits the (W+2)nd AMD PDU containing a SDU to the UE with the Sequence Number field set to ((2W+1 mod AM_Modulus) = 1) and the Polling bit set. (Note 3) (Note 5)	<	AMD PDU	-	-
10	Check: Does the UE transmit a STATUS PDU acknowledging W+1 SDUs? (ACK_SN = W+1). (Note 1)	>	STATUS PDU	3	P
11	The SS transmits the (W+2)nd AMD PDU to the UE with the Sequence Number field set to W+1 and the Polling bit set. (Note 5)	<	AMD PDU	-	-
-	EXCEPTION: Steps 12 and 13 can happen in any order.				
12	Check: Does the UE transmit a STATUS PDU acknowledging W+1 PDUs? (ACK_SN field = W+2).	>	STATUS PDU	4	P
13	Check: Does the UE transmit an AMD PDU with the same data as received in the corresponding DL AMD PDU in step 11?	>	AMD PDU	4	P
14	The SS transmits a STATUS PDU with ACK_SN = W+2.	<	STATUS PDU	-	-

Note 1: SDUs are numbered 1,2,...,W+2.

Note 2: 20 ms gap between transmissions both in DL and UL respectively allows TTCN to tolerate one HARQ retransmission (FDD/TDD) per transport block.

Note 3: AM\_Modulus is 4096 resp 262144 for SN size is size12 or size18.

Note 4: If SN size is size12 is used the RLC SDU size shall be 6 octets. With 2 octets of BSR or padding, 2 octets of MAC header and 2 octets of RLC header (without SO) the RLC PDU consists of 48 bits and a TBS of 96 bits shall be allocated.

If SN size is size18 is used the RLC SDU size shall be 7 octets. With 2 octets of BSR or padding, 2 octets of MAC header and 3 octets of RLC header (without SO) the RLC PDU consists of 56 bits and a TBS of 112 bits shall be allocated

Note 5: PDCP SN=W+1

1683> Table 7.1.2.3.5.3.2-2: Parallel behaviour

St	Procedure	Message Sequence		TP	Verdic
					t
		U-	Message		
		S			
-	EXCEPTION: Step 1 is executed W-1	-	-	-	-
	times.				
1	Check: Does the UE transmit an AMD	>	AMD PDU	4	P
	PDU with the same data as received in				
	the corresponding DL AMD PDU.				

Note 1: The verdict shall be provided each time  $(SN+1) \mod 256 = 0$  resp.  $(SN+1) \mod 4096 = 0$ , if SN size is size12 or size18.

```
1684>
<mark>1685></mark>
        7.1.2.3.5.3.3 Specific message contents
1687>
        7.1.2.3.6 AM RLC / Polling for status
1688> 7.1.2.3.6.1 Test Purpose (TP)
1689> (1)
1690> with { UE in RRC_CONNECTED state and using AM RLC }
1691> ensure that {
         when { last data in the UL buffer is being transmitted }
1692>
<mark>1693></mark>
         then { UE transmits a Poll }
<mark>1694></mark>
1695>
1696> (2)
1697> with { UE in RRC_CONNECTED state and using AM RLC }
1698> ensure that {
<mark>1699></mark>
         when { the t-PollRetransmit timer expires }
          then { UE transmits a Poll }
<mark>1700></mark>
<mark>1701></mark>
<mark>1702></mark>
1703> (3)
1704> with { UE in RRC_CONNECTED state and using AM RLC }
1705> ensure that {
1706>
         when { PDU_WITHOUT_POLL >= pollPDU }
1707>
         then { UE transmits a Poll }
1708>
<mark>1710> (4)</mark>
1711> with { UE in RRC_CONNECTED state and using AM RLC }
1712> ensure that {
         when { BYTE WITHOUT POLL >= pollByte }
1714>
         then { UE transmits a Poll }
        }
1715>
<mark>1716></mark>
1717> 7.1.2.3.6.2 Conformance requirements
1718> References: The conformance requirements covered in the present TC are specified in: TS 38.322, clauses 5.3.3.2, 7.3 and 7.4. Unless otherwise
    stated these are Rel-15 requirements.
1719> [TS 38.322, clause 5.3.3.2]
1720> Upon notification of a transmission opportunity by lower layer, for each AMD PDU submitted for transmission such that the AMD PDU contains either
     a not previously transmitted RLC SDU or an RLC SDU segment containing not previously transmitted byte segment, the transmitting side of an AM RLC
     entity shall:
1721> - increment PDU_WITHOUT_POLL by one;
            increment BYTE_WITHOUT_POLL by every new byte of Data field element that it maps to the Data field of the AMD PDU;
1723> - if PDU_WITHOUT_POLL >= pollPDU; or
1724> - if BYTE_WITHOUT_POLL >= pollByte:
1725> - include a poll in the AMD PDU as described below
```

1726> Upon notification of a transmission opportunity by lower layer, for each AMD PDU submitted for transmission, the transmitting side of an AM RLC entity shall:

1727> - if both the transmission buffer and the retransmission buffer becomes empty (excluding transmitted RLC SDUs or RLC SDU segments awaiting

acknowledgements) after the transmission of the AMD PDU; or

1728> - if no new RLC SDU can be transmitted after the transmission of the AMD PDU (e.g. due to window stalling);

1729> - include a poll in the AMD PDU as described below.

1730> NOTE: Empty RLC buffer (excluding transmitted RLC SDUs or RLC SDU segments awaiting acknowledgements) should not lead to unnecessary polling when data awaits in the upper layer. Details are left up to UE implementation.

1731> To include a poll in an AMD PDU, the transmitting side of an AM RLC entity shall:

1732> - set the P field of the AMD PDU to "1";

1733> - set PDU WITHOUT POLL to 0;

1734> - set BYTE WITHOUT POLL to 0.

1735> After submitting an AMD PDU including a poll to lower layer and after incrementing of TX\_Next if necessary, the transmitting side of an AM RLC entity shall:

1736> - set POLL SN to TX Next - 1;

1737> - if t-PollRetransmit is not running:

1738> - start t-PollRetransmit.

1739> - else:

1740> - restart t-PollRetransmit.

1741> [TS 38.322, clause 5.3.3.4]

1742> Upon expiry of t-PollRetransmit, the transmitting side of an AM RLC entity shall:

1743> - if both the transmission buffer and the retransmission buffer are empty (excluding transmitted RLC SDU or RLC SDU segment awaiting acknowledgements); or

1744> - if no new RLC SDU or RLC SDU segment can be transmitted (e.g. due to window stalling):

1745> - consider the RLC SDU with SN = TX\_Next - 1 for retransmission; or

1746> - consider any RLC SDU which has not been positively acknowledged for retransmission.

1747> - include a poll in an AMD PDU as described in section 5.3.3.2.

1748> [TS 38.322, clause 7.3]

1749> a) t-PollRetransmit

1750> This timer is used by the transmitting side of an AM RLC entity in order to retransmit a poll (see sub clause 5.3.3).

1751> [TS 38.322, clause 7.4]

1752> b) pollPDU

1753> This parameter is used by the transmitting side of each AM RLC entity to trigger a poll for every pollPDU PDUs (see subclause 5.3.3).

1754> c) pollByte

1755> This parameter is used by the transmitting side of each AM RLC entity to trigger a poll for every pollByte bytes (see subclause 5.3.3).

1756> 7.1.2.3.6.3 Test description

1757> 7.1.2.3.6.3.1 Pre-test conditions

1758> Same Pre-test conditions as in clause 7.1.2.1.1 with the exception that the AM DRB is configured according to Table 7.1.2.3.6.3.1-1.

1759> Table 7.1.2.3.6.3.1-1: RLC parameters

isioisia ai itee parameters	
t-PollRetransmit	ms400
pollPDU	p256
pollByte	kB25

1760>

1761> 7.1.2.3.6.3.2 Test procedure sequence

1762> Table 7.1.2.3.6.3.2-1: Main behaviour

St	Procedure	Messa	ge Sequence	TP	Verdic
					t
		U -	Message		
		S			
1	During the whole test sequence, the SS	-	-	-	-
	should not allocate UL grants unless				
	when explicitly stated so in the				
	procedure.				
2	The SS transmits 4 AMD PDUs such	<	AMD PDU (SN=0)	-	-
	that 1 AMD PDU is sent every two		AMD PDU (SN=1)		
	radio frame, each containing an RLC		AMD PDU (SN=2)		
	SDU of 976 bits. (Note 2)		AMD PDU (SN=3)		
-	EXCEPTION: In parallel to the events	-	-	-	-
	described in step 3, the step specified				
	in Table 7.1.2.3.6.3.2-2 should take				
	place.				

The SS waits for 100 ms after the first	-	-	-	-
, , , ,			_	_
	>	AMD PDU	2	P
,				
	-	-	-	_
		CTATUS DDII		
		31A103 PD0	-	_
	>	AMD PDII	2	F
	/		_	•
	<	RRCReconfiguration	_	_
		111101100011119unu1011		
The UE transmits a NR	>	RRCReconfigurationCompl	-	-
RRCReconfigurationcomplete		ete		
message.				
(Note 4)				
The SS stops allocating any UL grant.	-	-	-	-
	<	` ,	-	-
<u> </u>		AMD PDU (SN=5)		
, ,		AMD PDU (SN=11)		
<u> </u>	-	-	-	-
1				
	-	<del>-</del>	_	-
5				
, , , , ,	<	STATUS PDU	_	_
NACK_SN=8 and NACK_SN=9				
(constructed by NACK_SN Range).				
The SS starts the UL default grant	-	-	-	-
	i		1	
transmission on reception of SR.				
transmission on reception of SR. Check: Does the UE transmit AMD	>	AMD PDU (SN=4, P=0)	2	P
	DL AMD PDU has been transmitted in step 2, then starts assigning UL grants in every second radio frame of size 1032 bits. (Note 1) (Note 2)  Check 1: Does the UE transmit an AMD PDU with a SN in range 0 to 3 and P=1?  Record time T <sub>B</sub> .  Check 2: Is (T <sub>B</sub> – T <sub>A</sub> ) = t-PollRetransmit?  The SS starts the UL default grant transmission on reception of SR.  The SS transmits an RLC Status Report ACKing reception of PDU's 0-3.  Check: Does the UE retransmit an AMD PDU within 1 sec?  The SS transmits NR  RRCReconfiguration message changing pollPDU to p4.  (Note 3)  The UE transmits a NR  RRCReconfigurationcomplete message.  (Note 4)  The SS stops allocating any UL grant.  The SS transmits 8 AMD PDUs such that 1 AMD PDU is sent every second radio frame, each containing an RLC SDU of 976 bits. (Note 2)  EXCEPTION: In parallel to the events described in step 11, the step specified in Table 7.1.2.3.6.3.2-3 should take place.  The SS waits for 100 ms after the first DL AMD PDU has been transmitted in step 10, then starts assigning UL grants (UL grant allocation type 2) in every second radio frame of size 1032 bits. (Note 1) (Note 2)  The SS transmits a Status Report with ACK_SN=12, NACK_SN=4, NACK_SN=6 (constructed by NACK_SN Range), NACK_SN=8 and NACK_SN Range), NACK_SN=8 and NACK_SN Range).  The SS starts the UL default grant	DL AMD PDU has been transmitted in step 2, then starts assigning UL grants in every second radio frame of size 1032 bits. (Note 1) (Note 2)  Check 1: Does the UE transmit an AMD PDU with a SN in range 0 to 3 and P=1?  Record time T <sub>B</sub> .  Check 2: Is (T <sub>B</sub> - T <sub>A</sub> ) = t-PollRetransmit?  The SS starts the UL default grant transmission on reception of SR.  The SS transmits an RLC Status  Report ACKing reception of PDU's 0-3.  Check: Does the UE retransmit an AMD PDU within 1 sec?  The SS transmits NR  RRCReconfiguration message changing pollPDU to p4.  (Note 3)  The UE transmits a NR  RRCReconfigurationcomplete message.  (Note 4)  The SS stops allocating any UL grant.  The SS transmits 8 AMD PDUs such that 1 AMD PDU is sent every second radio frame, each containing an RLC  SDU of 976 bits. (Note 2)  EXCEPTION: In parallel to the events described in step 11, the step specified in Table 7.1.2.3.6.3.2-3 should take place.  The SS waits for 100 ms after the first DL AMD PDU has been transmitted in step 10, then starts assigning UL grants (UL grant allocation type 2) in every second radio frame of size 1032 bits. (Note 1) (Note 2)  The SS transmits a Status Report with ACK_SN=12, NACK_SN=4, NACK_SN=6 (constructed by NACK_SN Range), NACK_SN=8 and NACK_SN Range), NACK_SN=8 and NACK_SN Range).  The SS starts the UL default grant	DL AMD PDU has been transmitted in step 2, then starts assigning UL grants in every second radio frame of size 1032 bits. (Note 1) (Note 2)  Check 1: Does the UE transmit an AMD PDU with a SN in range 0 to 3 and P=1?  Record time T <sub>B</sub> .  Check 2: Is (T <sub>B</sub> - T <sub>A</sub> ) = t-PollRetransmit?  The SS starts the UL default grant transmission on reception of SR.  The SS transmits an RLC Status Report ACKing reception of PDU's 0-3.  Check: Does the UE retransmit an AMD PDU within 1 sec?  The SS transmits NR  RRCReconfiguration message changing pollPDU to p4.  (Note 3)  The SS stops allocating any UL grant.  The SS stops allocating any UL grant.  The SS stansmits 8 AMD PDUs such that 1 AMD PDU is sent every second radio frame, each containing an RLC SDU of 976 bits. (Note 2)  EXCEPTION: In parallel to the events described in step 11, the step specified in Table 7.1.2.3.6.3.2-3 should take place.  The SS transmits a Status Report with ACK_SN=12, NACK_SN=6 (constructed by NACK_SN Eange), NACK_SN=8 and NACK_SN=6 (constructed by NACK_SN Range), NACK_SN=8 and NACK_SN=9 (constructed by NACK_SN Range).  The SS starts the UL default grant	DL AMD PDU has been transmitted in step 2, then starts assigning UL grants in every second radio frame of size 1032 bits. (Note 1) (Note 2)  Check 1: Does the UE transmit an AMD PDU with a SN in range 0 to 3 and P=1?  Record time T <sub>n</sub> .  Check 2: Is (T <sub>B</sub> = T <sub>A</sub> ) = t-PollRetransmit?  The SS starts the UL default grant transmission on reception of SR.  The SS transmits an RLC Status Report ACKing reception of PDU's 0-3.  Check: Does the UE retransmit an AMD PDU within 1 see?  The SS transmits NR  RRCReconfiguration message changing pollPDU to p4.  (Note 3)  The UE transmits a NR  RRCReconfigurationcomplete message.  (Note 4)  The SS stops allocating any UL grant.  The SS stops allocating any UL grant.  The SS transmits 8 AMD PDUs such that 1 AMD PDU is sent every second radio frame, each containing an RLC SDU of 976 bits. (Note 2)  EXCEPTION: In parallel to the events described in step 11, the step specified in Table 7.1.2.3,6.3.2-3 should take place.  The SS waits for 100 ms after the first DL AMD PDU has been transmitted in step 10, then starts assigning UL grants (UL grant allocation type 2) in every second radio frame of size 1032 bits. (Note 1) (Note 2)  The SS transmits a Status Report with ACK_SN=12, NACK_SN=4, NACK_SN=6 (constructed by NACK_SN Range), NACK_SN=8 and NACK_SN=9 (constructed by NACK_SN Range).  The SS starts the UL default grant

	values?		AMD PDU (SN=6, P=0)		
	AMD PDU, SN=4, P=0		AMD PDU (SN=8, P=0)		
	AMD PDU, SN=5, P=0		AMD PDU (SN=9, P=1)		
	AMD PDU, SN=6, P=0				
	AMD PDU, SN=8, P=0				
	AMD PDU, SN=9, P=1				
14	Void	-	-	-	-
15	The SS transmits a Status Report with ACK_SN=12 and no NACK_SN.	<	STATUS PDU	-	-
16	The SS transmits NR	<	RRCReconfiguration	-	-
	RRCReconfiguration message				
	changing $pollPDU$ to p256.				
	(Note 3)				
16	The UE transmits a NR	>	RRCReconfigurationCompl	-	-
A	RRCReconfigurationcomplete		ete		
	message.				
	(Note 4)				
17	The SS does not allocate any UL	-	-	-	-
	grant.				
18	After 500 ms the SS transmits 412	<	AMD PDU (SN=12)	-	-
	AMD PDUs such that 1 AMD PDU is		AMD PDU (SN=13)		
	sent every second radio frame, each				
	containing an RLC SDU of size 976		AMD PDU (SN=423)		
	bits. (Note 2)				
-	EXCEPTION: In parallel to the events	-	-	-	-
	described in step 19, the steps				
	specified in Table 7.1.2.3.6.3.2-4				
	should take place.				
19	The SS waits for 100 ms after the first	-	-	-	-
	DL AMD PDU has been transmitted in				
	step 10, then starts assigning UL				
	grants (UL grant allocation type 2) in				
	every second radio frame of size 1032				
	bits. (Note 1) (Note 2)				
20	The SS starts the UL default grant transmission	-	-	-	-

Note 1: UL grant of 1032 bits ( $L_{RBs}$  &  $I_{MCS}$  as per 38.523-3[3] annex B) is chosen to allow the UE to loop back one SDU of size 976 bits and one short BSR (16 bits) into each MAC PDU sent in the uplink (1032 bits - 24 bit AMD PDU header - 16 bit MAC BSR CE- 16 bit MAC PDU subheader). The UE will include an SDU of size 976 bits and one short BSR in the looped back MAC PDU.

Note 2: 20ms gap between transmissions both in DL and UL respectively allows TTCN to tolerate one HARQ retransmission (FDD/TDD) per transport block, if such happen (TS 38.523-3 [3]).

Note 3: For EN-DC the NR RRCReconfiguration message is contained in RRCConnectionReconfiguration 36.508 [7] Table 4.6.1-8 using condition EN-DC\_EmbedNR\_RRCRecon.

Note 4: For EN-DC the NR RRCReconfigurationComplete message is contained in RRCConnectionReconfigurationComplete.

1763>

1764> Table 7.1.2.3.6.3.2-2: Parallel behaviour

St Procedure Message Sequence TP | Verdic |

					t
		U -	Message		
		S	_		
1	Check: Does the UE transmit 4 AMD PDUs, with only the last one having the poll bit set? Record time $T_A$ when the PDU with the poll bit set is received at the SS.	>	AMD PDUs	1	Р

1766> Table 7.1.2.3.6.3.2-3: Parallel behaviour

St	Procedure	Message Sequence		TP	Verdic
					t
		U-	Message		
		S			
1	Check: Does the UE transmit 8 AMD PDUs, with the poll bit set only in the 4 <sup>th</sup> and the 8 <sup>th</sup> PDUs?	>	AMD PDUs	3	Р

<mark>1767></mark>

1769> Table 7.1.2.2.6.3.2.4: Parallel behaviour

	768> Table 7.1.2.3.6.3.2-4: Parallel benaviour	1		1	
St	Procedure	Messa	ige Sequence	TP	Verdic
					t
		U-	Message		
		S			
1	Check: Does the UE transmit 205 AMD PDUs, with the poll bit set only in the last (205th) one? (Note 1)	>	AMD PDUs	4	Р
2	The SS transmits an RLC Status Report.	<	STATUS PDU	-	-
3	Check: Does the UE transmit 205 AMD PDUs, with the poll bit set only in the last (410 <sup>th</sup> ) one? (Note 1)	>	AMD PDUs	4	Р
4	The SS transmits an RLC Status Report.	<	STATUS PDU	-	-
5	Check: Does the UE transmit 2 AMD PDUs,	>	AMD PDUs	1	Р
	with the poll bit set only in the last (412 <sup>th</sup> ) one?				
6	The SS transmits an RLC Status Report.	<	STATUS PDU	-	-

Note 1: (976 bits x 205 PDUs) / 8 = 25010 > 25 KB, with 1 kB = 1000 bytes (TS 38.331 [12], clause 3.2)

1769>

1770> 7.1.2.3.6.3.3 Specific message contents

1771> Table 7.1.2.3.6.3.3-1: RRCReconfiguration (steps 8 and 16, Table 7.1.2.3.6.3.2-1)

Derivation Path: 38.508-1 [4], Table 4.6.1-13							
Information Element	Value/remark	Comment	Condition				
RRCReconfiguration ::= SEQUENCE {							
criticalExtensions CHOICE {							
rrcReconfiguration ::= SEQUENCE {							
secondaryCellGroup	CellGroupConfig		EN-DC				
nonCriticalExtension SEQUENCE {			NR				
masterCellGroup	CellGroupConfig						
}							
}							
}							
}							

1772>

1773> Table 7.1.2.3.6.3.3-2 CellGroupConfig (Table 7.1.2.3.6.3.3-1

Derivation Path: 38.508-1 [4], Table 4.6.3-19						
Information Element	Value/remark	Comment	Condition			
CellGroupConfig ::= SEQUENCE {						
rlc-BearerToAddModList SEQUENCE	1 entry					
(SIZE(1maxLCH)) OF SEQUENCE {	-					

RLC-BearerConfig[1]	RLC-BearerConfig	
}		
}		

1775> Table 7.1.2.3.6.3.3-3: RLC-BearerConfig (Table 7.1.2.3.6.3.3-2)

Derivation Path: 38.508-1 [4], Table 4.6.3-148 with condition AM						
Information Element	Value/remark	Comment	Conditio			
			n			
RLC-BearerConfig ::= SEQUENCE {						
logicalChannelIdentity	Set to LCID of the					
	DRB under test					
rlc-Config	RLC-Config					
}						

1776>

1777> Table 7.1.2.3.6.3.3-4: *RLC-Config* (Table 7.1.2.3.6.3.3-3)

Derivation Path: 38.508-1 [4], Table 4.6.3-149 with condition AM						
Information Element	Value/remark	Comment	Conditio			
			n			
RLC-Config ::= CHOICE {						
am SEQUENCE {						
ul-AM-RLC SEQUENCE {						
sn-FieldLength	Not present					
t-PollRetransmit	ms400					
pollPDU	p4		step 8			
	p256		step 16			
pollByte	kB25					
}						
dl-AM-RLC SEQUENCE {						
sn-FieldLength	Not present					
}						

```
1779> 7.1.2.3.7 AM RLC / Receiver status triggers
1780> 7.1.2.3.7.1 Test Purpose (TP)
<mark>1781> (1)</mark>
1782> with { UE in RRC_CONNECTED state and using AM RLC }
1783> ensure that {
1784> when { Reception failure of an RLC data PDU is detected and t-Reassembly expires }
1785> then { UE initiates Status Reporting }
1786> }
1787>
<mark>1788> (2)</mark>
1789> with { UE in RRC_CONNECTED state and using AM RLC }
1790> ensure that {
1791> when { Status Reporting is triggered and t-StatusProhibit is running }
1792> then { UE wait until t-StatusProhibit has expired to send Status Report}
1793> }
1794>
<mark>1795> (3)</mark>
1796> with { UE in RRC_CONNECTED state and using AM RLC }
1797> ensure that {
1798> when { Polling from peer AM RLC entity is detected and the sequence number 'x' of the PDU that carries the Poll satisfies x < RX_Highest_Status or x >= RX_Next +
     AM_Window_Size }
1799> then { UE initiates Status Reporting }
1800>
1801>
<mark>1802> (4)</mark>
1803> with { UE in RRC_CONNECTED state and using AM RLC }
1804> ensure that {
1805> when { Polling from peer AM RLC entity is detected and the sequence number 'x' of the PDU that carries the Poll does not satisfies x < RX. Highest_Status or x >= RX. Next +
```

		AM_Window_Size	3				
1	.806>	then { UE waits	until 'x < RX_Highest_Status or x >= RX_Next + AM_Wind	ow_Size¹ before initiating Status Re	porting}		
	807>	}					
	.808> .809>	(5)					
			CONNECTED state and using AM RLC }				
1	811>	ensure that {					
	812>		eds to send a Status Report and the UL grant is not large		report }		
	.813> .814>	then { UE includ	es as many NACK_SNs in the Status Report as allowed by	y the UL grant }			
	815>	,					
1	816>	<mark>(6)</mark>					
1	817>	with { UE in RRC_0	CONNECTED state and using AM RLC }				
		ensure that {	ada ta sand a Ctatus Danast and asstinuous assurance of	DI C CDUla that have not been year			
	.819> .820>		eds to send a Status Report and continuous sequence of es NACK_SN with NACK range }	RLC SDOS that have not been recei	ved yet }		
	821>	}					
1	822>						
			nformance requirements				
		[TS 38.322, clause	onformance requirements covered in the present TC are s	specified in: TS 38.322, clause 5.3.4.	Unless otherwise stated these are Rel-	15 requiren	ients.
			sends STATUS PDUs to its peer AM RLC entity in order to	provide positive and/or negative a	cknowledgements of RLC SDUs (or port	ions of the	n).
			STATUS reporting include:				
1	828>	- Polling from its	s peer AM RLC entity:				
	.829>		PDU with SN = x and the P field set to "1" is received from	-	n AM RLC entity shall:		
	.830> .831>		J is to be discarded as specified in subclause 5.2.3.2.2; or est_Status or x >= RX_Next + AM_Window_Size:				
	832>						
1	833>	- else:					
1	834>	- delay triggerin	g the STATUS report until x < RX_Highest_Status or x >=	RX_Next + AM_Window_Size.			
			ures that the RLC Status report is transmitted after HARQ	reordering.			
	.836> .837>		ception failure of an AMD PDU side of an AM RLC entity shall trigger a STATUS report wh	nen <i>t-Reassembly</i> expires.			
		-	ry of <i>t-Reassembly</i> triggers both RX_Highest_Status to be		e triggered, but the STATUS report shall	be triggere	ed after
		RX_Highest_Statu	s is updated.				
			orting has been triggered, the receiving side of an AM RL	C entity shall:			
	.840> .841>		ibit is not running: smission opportunity indicated by lower layer, construct	a STATUS POUL and submit it to low	er laver		
	842>		ismission opportunity indicated by lower layer, constituct	a STATOS FDO and Submit it to low	er layer.		
1	.843>	- at the first tran	smission opportunity indicated by lower layer after <i>t-Stat</i>	usProhibit expires, construct a sing	le STATUS PDU even if status reporting	was trigge	red several times
			ibit was running and submit it to lower layer.				
			DU has been submitted to lower layer, the receiving side o	of an AM RLC entity shall:			
		<ul> <li>start t-StatusP</li> <li>When constructing</li> </ul>	g a STATUS PDU, the AM RLC entity shall:				
	847>		LC SDUs with SN such that RX_Next <= SN < RX_Highest	_Status that has not been complete	ly received yet, in increasing SN order o	of RLC SDU	s and increasing
	by	yte segment order	within RLC SDUs, starting with SN = RX_Next up to the po	oint where the resulting STATUS PD	U still fits to the total size of RLC PDU(s	) indicated	by lower layer:
	.848>		U for which no byte segments have been received yet:				
	.849> .850>		STATUS PDU a NACK_SN which is set to the SN of the RL us sequence of byte segments of a partly received RLC SI				
	851>		STATUS PDU a set of NACK_SN, SOstart and SOend.	DO mai nave noi been received yet.			
1	.852>	- for a continuo	us sequence of RLC SDUs that have not been received ye	<mark>t:</mark>			
1	.853>	- include in the	STATUS PDU a set of NACK_SN and NACK range;				
	.854>		STATUS PDU, if required, a pair of SOstart and SOend.				
	.855> .856>	_	N to the SN of the next not received RLC SDU which is no st description	n mulcated as missing in the resulti	NY STATUS PDU.		
			e-test conditions				
1	858>	Same Pre-test con	ditions as in clause 7.1.2.1.1 with the exception that the A	M DRB is configured according to T	Table 7.1.2.3.7.3.1-1.		
1	859>	Table 7.1.2.3.7.3.1-	•	T	150		
			t-Reassembly		ms150		
			t-StatusProhibit		ms300		
			t-PollRetransmit		ms500		
1	860>						
			<mark>st procedure sequence</mark>				
		Table 7.1.2.3.7.3.2-	1: Main behaviour	Massage Carri		TD	17a. J
St	1	rocedure		Message Sequen	ce	TP	Verdic
							l t

		U -	Message		
		S		<u>L</u>	
-	The SS ignores scheduling requests	-	-	-	-
	and does not allocate any uplink grant.				
1	The SS transmits 4 AMD PDUs with	<	AMD PDU (SN=0, P=0)	-	-
	SN=0, 1, 2, and 4. The SS sets the P		AMD PDU (SN=1, P=0)		
	field of all the AMD PDUs to 0. A		AMD PDU (SN=2, P=0)		
	time spacing of 20 ms is applied.		AMD PDU (SN=4, P=0)		
	Record time T <sub>A</sub> when the AMD PDU				
_	with SN=4 is sent.		(III		
2	The SS waits for 70 ms after the transmission of the first AMD PDU to	<	(UL grants, 848 bits)	-	-
	ensure UE RLC has all the required				
	SDUs available and then assigns 3 UL grants (UL grant allocation type 2)				
	with a time spacing of 20 ms of size				
	848 bits (UL Grant Allocation type 2).				
	(Note 1)				
3	The UE transmits RLC SDU#1.	>	(RLC SDU#1)	† <u> </u>	_
4	The UE transmits RLC SDU#2.	>	(RLC SDU#2)	-	_
5	The UE transmits RLC SDU#3.	>	(RLC SDU#3)	-	-
6	60ms after step 5, the SS transmits a	<	STATUS PDU	-	-
	STATUS PDU				
7	80 ms after step 5, the SS starts the UL	-	-	-	-
	default grant transmission.				
8	Check 1: Does the UE transmit a	>	STATUS PDU	1	P
	Status Report with NACK_SN=3 and				
	ACK_SN=5?				
	Record time T <sub>B</sub>				
	Check 2: $(T_B - T_A) = t$ -Reassembly?		AMD DDII (CN 5 D C)	-	
9	100 ms after the Status Report is	<	AMD PDU (SN=5, P=0)	-	-
	received at Step 8, the SS transmits 4		AMD PDU (SN=6, P=0) AMD PDU (SN=8, P=0)		
	AMD PDUs with SN=5, 6, 8 and 9. The SS sets the P field of all the AMD		AMD PDU (SN=9, P=0)		
	PDUs to 0. A time spacing of 20 ms is		1 1 DO (311-3, F-0)		
	applied.				
10	Check 1: Does the UE transmit a	>	STATUS PDU	2	P
	Status Report with NACK_SN=3,			-	
	ACK_SN=7 with NACK_SN=3,				
	NACK_SN=7, ACK_SN=10?				
	Record time T <sub>C</sub>				
	Check 2: $(T_C - T_B) = t$ -StatusProhibit?				
11	The SS ignores scheduling requests	-	-	-	-
	unless otherwise specified and does				
	not allocate any uplink grant.				
12	After 200 ms the SS transmits 2 AMD	<	AMD PDU (SN=3, P=0)	-	-
	PDUs with SN=3, SN=7. The SS sets		AMD PDU (SN=7, P=1)		
	the P field of all the AMD PDUs to 0				
	except for that of the AMD PDU with				
	SN=7. A time spacing of 20 ms is				
	applied.				

13	The SS waits for 100 ms after the transmission of the last AMD PDU to ensure UE RLC has all the required SDUs available and then assigns 1 UL	<	(UL grant, 80 bits)	-	-
	grant (UL grant allocation type 3) of size 80 bits. (Note 2)				
14	Check: Does the UE transmit a Status Report with no NACK_SN and ACK_SN = 10?	>	STATUS PDU	3	P
15	In the second frame following the one scheduled in step 13 the SS assigns 7 UL grants (UL grant allocation type 2) with a time spacing of 20 ms of size 848 bits. (Note 1)	<	(UL grant, 848 bits)	-	-
16	The UE transmits RLC SDU#4.	>	(RLC SDU#4)	-	-
17	The UE transmits RLC SDU#5.	>	(RLC SDU#5)	-	-
18	The UE transmits RLC SDU#6.	>	(RLC SDU#6)	-	-
19	The UE transmits RLC SDU#7.	>	(RLC SDU#7)	-	-
20	The UE transmits RLC SDU#8.	>	(RLC SDU#8)	-	-
21	The UE transmits RLC SDU#9.	>	(RLC SDU#9)	-	-
22	The UE transmits RLC SDU#10.	>	(RLC SDU#10)	-	-
23	The SS transmits a STATUS PDU	<	STATUS PDU	-	-
24	After 300 ms the SS transmits an AMD PDU with SN=11 and P=0, and an AMD PDU with SN=12 and P=1.A time spacing of 20 ms is applied.	<	AMD PDU (SN=11, P=0) AMD PDU (SN=12, P=1)	-	-
25	Check: Does the UE transmit a scheduling request within <i>t-Reassembly</i> / 2 ms after the transmission of the first AMD PDU of Step 24?	>	(SR)	4	F
26	At <i>t-Reassembly</i> / 2 ms after the transmission of the second AMD PDU of Step 24, the SS transmits an AMD PDU with SN=10 and P=0.	<	AMD PDU (SN=10, P=0)	-	-
27	The SS waits for 60 ms to ensure UE RLC has all the required SDUs available and then assigns 1 UL grant (UL grant allocation type 3) of size 80 bits. (Note 2)	<	(UL grants, 80 bits)	-	-
28	Check: Does the UE transmit a Status Report with no NACK_SN and ACK_SN=13?	>	STATUS PDU	4	P
29	The SS assigns 3 UL grants (UL grant allocation type 2) with a time spacing of 20 ms of size 848 bits. (Note 1)	<	(UL grant, 848 bits)	-	-
30	The UE transmits RLC SDU#11.	>	(RLC SDU#11)	-	-
31	The UE transmits RLC SDU#12.	>	(RLC SDU#12)	-	-
32	The UE transmits RLC SDU#13.	>	(RLC SDU#13)	-	
33	The SS transmits a STATUS PDU.	<	STATUS PDU	-	-

D :	A.C. 200 1 CC :		41 CD DDII (037 17 5 5)	1	1
34	After 300 ms the SS transmits an	<	AMD PDU (SN=17, P=0)	-	-
	AMD PDU with SN=17 and P=0, and		AMD PDU (SN=19, P=1)		
	an AMD PDU with SN=19 and P=1. A				
	time spacing of 20 ms is applied.				
35	The SS waits for <i>t-Reassembly</i> ms to	-	-	-	-
	ensure expiry.				
36	60 ms after step 35 the SS assigns an	<	(UL Grant)	-	-
	UL grant (UL grant allocation type 3)				
	of size 88 bits. (Note 3)				
37	Check: Does the UE transmit a Status	>	STATUS PDU	5,6	P
	Report with ACK_SN=18 and				
	NACK_SN: 13 including NACK				
	Range 4 (SN 13, 14, 15, 16)?				
38	After 300 ms the SS transmits an	<	AMD PDU (SN=16, P=1)	-	-
	AMD PDU with SN=16 and P=1.				
39	60 ms after step 38 the SS assigns an	<	(UL Grant)	-	-
	UL grant (UL grant allocation type 3)				
	of size 112 bits. (Note 4)				
40	Check: Does the UE transmit a Status	>	STATUS PDU	5,6	P
	Report with ACK_SN=20 and				
	NACK_SN: 13 including NACK				
	Range 3 (SN 13, 14, 15) and				
	NACK_SN=18 without NACK				
	Range?				
41	60 ms after step 40 the SS transmits 4	<	AMD PDU (SN=13, P=0)	-	-
	AMD PDUs with SN=13, 14, 15 and		AMD PDU (SN=14, P=0)		
	18. A time spacing of 20 ms is applied.		AMD PDU (SN=15, P=0)		
			AMD PDU (SN=18, P=0)		
42	70 ms after the transmission of the	<	(UL grant, 848 bits)	-	-
	first AMD PDU the SS assigns 7 UL				
	grant (UL grant allocation type 3 with				
	a time spacing of 20 ms of size 848				
	bits. (Note 1)				
43	The UE loopbacks the complete RLC SDU.	>	(RLC SDU#14)	-	-
44	The UE loopbacks the complete RLC SDU.	>	(RLC SDU#15)	-	-
45	The UE loopbacks the complete RLC SDU.	>	(RLC SDU#16)	-	-
46	The UE loopbacks the complete RLC SDU.	>	(RLC SDU#17)	-	-
47	The UE loopbacks the complete RLC SDU.	>	(RLC SDU#18)	-	-
48	The UE loopbacks the complete RLC SDU.	>	(RLC SDU#19)	-	-
49	The UE loopbacks the complete RLC SDU.	>	(RLC SDU#20)	-	-
50	The SS transmits a STATUS PDU.	<	STATUS PDU	_	_

Note 1: UL grant of 848 bits ( $L_{RBs}$  &  $I_{MCS}$  as per 38.523-3[3] annex B) is chosen to allow the UE to transmit one PDU at a time (99 bytes RLC SDU + 3 bytes RLC Header + 2 bytes MAC Sub PDU header + 2 bytes for short BSR or padding).

Note 2: UL grant of 80 bits ( $L_{RBs}$  &  $I_{MCS}$  as per 38.523-3[3] annex B) is chosen to allow the UE to transmit a Status Report with ACK\_SN(3 byte) + 2 byte MAC PDU subheader and (2 byte short BSR). 3 Bytes additional space provided to confirm UE does not include NACK\_SN and conformant UE instead will include MAC Padding.

Note 3: UL grant of 88 bits ( $L_{RBs}$  &  $I_{MCS}$  as per 38.523-3[3] annex B) is chosen to allow the UE to transmit (a Status Report with ACK\_SN (3 Bytes) and 1 NACK\_SNs with NACK Range(4 Bytes) + MAC PDU subheader (2 Bytes) + Short BSR (2 Byte).

Note 4: UL grant of 112 bits ( $L_{RBs}$  &  $I_{MCS}$  as per 38.523-3[3] annex B) is chosen to allow the UE to transmit (a Status Report with ACK\_SN (3 Bytes)and 1 NACK\_SNs with NACK Range(4 Bytes) +NACK SN (3 Bytes) + MAC PDU subheader (2 Bytes) + Short BSR (2 Byte).

```
1864> 7.1.2.3.7.3.3 Specific message contents
1865> None
1866> 7.1.2.3.8 AM RLC / Reconfiguration of RLC parameters by upper layers
1867> 7.1.2.3.8.1 Test Purpose (TP)
1868> (1)
1869> with { UE in RRC_CONNECTED state and using AM RLC }
1871> when { t-PollRetransmit value is changed during reconfiguration of RLC parameters by upper lavers}
1872> then { UE starts using new t-PollRetransmit value }
1874>
1875> (2)
1876> with { UE in RRC_CONNECTED state and using AM RLC }
1877> ensure that {
1878> when { t-Reassembly value is changed during reconfiguration of RLC parameters by upper layers }
1879> then { UE starts using new t-Reassembly value }
1880>
1881>
1882> (3)
1883> with { UE in RRC_CONNECTED state and using AM RLC }
1884> ensure that {
1885> when { t-StatusProhibit value is changed during reconfiguration of RLC parameters by upper layers }
1886> then { UE starts using new t-StatusProhibit value }
1888>
1889> 7.1.2.3.8.2 Conformance requirements
1890> References: The conformance requirements covered in the present TC are specified in: TS 38.322, clauses 5.3.3.1, 5.3.3.1, 5.3.3.3, 5.3.4 and 7.3. TS 38.331 clause 5.3.5.5.4. Unless
      otherwise stated these are Rel-15 requirements.
1892> An AM RLC entity can poll its peer AM RLC entity in order to trigger STATUS reporting at the peer AM RLC entity
1893> [TS 38.322, clause 5.3.3.2]
1894> Upon notification of a transmission opportunity by lower layer, for each AMD PDU submitted for transmission such that the AMD PDU contains either a not previously transi
1895> - increment PDU WITHOUT POLL by one-
1896> - increment BYTE WITHOUT POLL by every new byte of Data field element that it maps to the Data field of the AMD PDU:
1897> - if PDU_WITHOUT_POLL >= pollPDU; or
1898> - if BYTE WITHOUT POLL >= pollByte:
1899> - include a poll in the AMD PDU as described below.
1900> Upon notification of a transmission opportunity by lower layer, for each AMD PDU submitted for transmission, the transmitting side of an AM RLC entity shall:
1901> - if both the transmission buffer and the retransmission buffer becomes empty (excluding transmitted RLC SDUs or RLC SDU segments awaiting acknowledgements) after the
     transmission of the AMD PDU; or
1902> - if no new RLC SDU can be transmitted after the transmission of the AMD PDU (e.g. due to window stalling);
1903> - include a poll in the AMD PDU as described below.
1904> NOTE: Empty RLC buffer (excluding transmitted RLC SDUs or RLC SDU segments awaiting acknowledgements) should not lead to unnecessary polling when data awaits in the
      upper layer. Details are left up to UE implementation.
1905> To include a poll in an AMD PDU, the transmitting side of an AM RLC entity shall:
1906> - set the P field of the AMD PDU to "1":
1907> - set PDU WITHOUT POLL to 0:
1908> - set BYTE_WITHOUT_POLL to 0.
1909> After submitting an AMD PDU including a poll to lower layer and after incrementing of TX. Next if necessary, the transmitting side of an AM RLC entity shall
```

1910> - set POLL\_SN to TX\_Next - 1;

1911> - if t-PollRetransmit is not running:

1912> - start t-PollRetransmit.

1913> - else:

1914> - restart t-PollRetransmit.

1915> [TS 38.322, clause 5.3.3.3]

1916> Upon reception of a STATUS report from the receiving RLC AM entity the transmitting side of an AM RLC entity shall:

1917> - if the STATUS report comprises a positive or negative acknowledgement for the RLC SDU with sequence number equal to POLL\_SN:

1918> - if t-PollRetransmit is running:

1919> - stop and reset t-PollRetransmit.

1920> [TS 38.322, clause 5.3.4]

1921> Upon expiry of t-PollRetransmit, the transmitting side of an AM RLC entity shall:

1922> - if both the transmission buffer and the retransmission buffer are empty (excluding transmitted RLC SDU or RLC SDU segment awaiting acknowledgements); or

1923> - if no new RLC SDU or RLC SDU segment can be transmitted (e.g. due to window stalling):

1924> - consider the RLC SDU with SN = TX Next - 1 for retransmission; or

1925> - consider any RLC SDU which has not been positively acknowledged for retransmission.

1926> - include a poll in an AMD PDU as described in section 5.3.3.2.

1927> [TS 38.322, clause 7.3]

1928> The following timers are configured by 3GPP TS 38.331 [5]:

1929> a) t-PollRetransmit

1930> This timer is used by the transmitting side of an AM RLC entity in order to retransmit a poll (see sub clause 5.3.3).

1931> b) t-Reassembly

1932> This timer is used by the receiving side of an AM RLC entity and receiving UM RLC entity in order to detect loss of RLC PDUs at lower layer (see sub clauses 5.2.2.2 and 5.2.3.2). If t-Reassembly is running, t-Reassembly shall not be started additionally, i.e. only one t-Reassembly per RLC entity is running at a given time.

1933> c) t-StatusProhibit

1934> This timer is used by the receiving side of an AM RLC entity in order to prohibit transmission of a STATUS PDU (see sub clause 5.3.4).

1935> [TS 38.331, clause 5.3.5.5.4]

1936> For each RLC-Bearer-Config received in the rlc-BearerToAddModList IE the UE shall:

1937> 1> if the UE's current configuration contains a RLC bearer with the received logicalChannelIdentity:

1938> 2> if reestablishRLC is received:

1939> 3> re-establish the RLC entity as specified in TS 38.322 [4];

1940> 2> reconfigure the RLC entity or entities in accordance with the received rlc-Config;

1941> 2> reconfigure the logical channel in accordance with the received mac-LogicalChannelConfig;

1942> NOTE: The network does not re-associate an already configured logical channel with another radio bearer. Hence servedRadioBearer is not present in this case.

1943> 7.1.2.3.8.3 Test description

1944> 7.1.2.3.8.3.1 Pre-test conditions

1945> Same Pre-test conditions as in clause 7.1.2.1.1 with the exception that the AM DRB is configured according to Table 7.1.2.3.8.3.1-1.

1946> Table 7.1.2.3.8.3.1-1: RLC parameter

LEIS .	
Parameter	Value
t-Reassembly	ms150
t-StatusProhibit	ms300
t-PollRetransmit	ms400
pollPDU	infinity
pollByte	infinity

1947>

1948> 7.1.2.3.8.3.2 Test procedure sequence

1949> Table 7.1.2.3.8.3.2-1: Main behaviour

St	Procedure	Messa	ige Sequence	TP	Verdic
					t
		U -	Message/PDU/SDU		
		S			
1-	Same expected sequence as in Table	-	-	1,2	-
29	7.1.2.3.8.3.2-2 with (X=0, t-			,3	
	Reassembly = ms150, <i>t-StatusProhibit</i>				
	= ms300, t-PollRetransmit=ms400)				
	Note 1.				
30	The SS transmits NR	<	RRCReconfiguration	-	-
	RRCReconfiguratioin message to		_		
	reconfigure RLC in the UE and set:				
	- t-Reassembly to ms200,				
	- t-StatusProhibit to ms400,				

	- t-PollRetransmit to ms500.				
	(Note 1)				
30	The UE transmits a NR	>	RRCReconfigurationCompl	-	-
A	RRCReconfigurationcomplete		ete		
	message.				
	(Note 2)				
31	Same expected sequence as in Table	-	-	1,2	-
-	7.1.2.3.8.3.2-2 with (X=11, t-			,3	
59	Reassembly = ms200, <i>t-StatusProhibit</i>				
	= ms400, t-PollRetransmit=ms500 ).				

Note 1: For EN-DC the NR RRCReconfiguration message is contained in RRCConnectionReconfiguration 36.508 [7], Table 4.6.1-8 using condition EN-

DC\_EmbedNR\_RRCRecon.

Note 2: For EN-DC the NR RRCReconfigurationComplete message is contained in RRCConnectionReconfigurationComplete.

## <u> 1950></u>

1951> Table 7.1.2.3.8.3.2-2: Behaviour Sequence (X, t-Reassembly, t-StatusProhibit,t-PollRetransmit)

St	Procedure	Messa	age Sequence	TP	Verdic t
		U - S	Message/PDU/SDU		
1	The SS ignores scheduling requests and does not allocate any uplink grant.	-	-	-	-
2	The SS transmits 4 AMD PDUs with P=0 and SN=X, X+1, X+2 and X+4. The SS record time T <sub>A</sub> when AMD PDU#5 (with SN=X+4) is sent. A time spacing of 20 ms is applied.	<	AMD PDU#1 (SN=X, P=0) AMD PDU#2 (SN=X+1, P=0) AMD PDU#3 (SN=X+2, P=0) AMD PDU#5 (SN=X+4, P=0)	-	
3	The SS waits for 70 ms after the transmission of the first AMD PDU to ensure UE RLC has all the required SDUs available and then assigns 3 UL grants of size 848 bits with a time spacing of 20 ms. (Note 1)	<	(UL grants, 848 bits)	-	-
4	The UE transmits RLC SDU#1+X.	>	(RLC SDU#1+X)	-	-
5	The UE transmits RLC SDU#2+X.	>	(RLC SDU#2+X)	-	-
6	The UE transmits RLC SDU#3+X.	>	(RLC SDU#3+X)	-	-
7	60 ms after step 3 the SS transmits a STATUS PDU.	<	STATUS PDU		-
8	The SS starts the UL default grant transmission.	-	-	-	-
9	Check 1: Does the UE transmit a STATUS PDU with NACK_SN= $X+3$ and ACK_SN= $X+5$ ? Record time $T_B$ . Check 2: Is $(T_B - T_A) = t$ - Reassembly?	>	STATUS PDU	2	P

10	100 ms after the Status Report	<	AMD PDU#6 (SN=X+5,	-	-
	received at Step 9, the SS sends 4		P=0)		
	AMD PDUs with $P=0$ and $SN=X+5$ ,		AMD PDU#7 (SN=X+6,		
	X+6, $X+8$ and $X+9$ . A time spacing of		P=0)		
	20 ms is applied.		AMD PDU#9 (SN=X+8,		
			P=0)		
			AMD PDU#10 (SN=X+9,		
			P=0)		
11	Check 1: Does the UE transmit a	>	STATUS PDU	3	P
	Status Report with NACK_SN=X+3				
	and ACK_SN=X+7?				
	Record time T <sub>C</sub>				
12	Check 2: $(T_C - T_B) = t$ -StatusProhibit?				
12	The SS ignores scheduling requests	-	-	-	-
12	and does not allocate any uplink grant.  After 200 ms the SS transmits 3 AMD	<	AMD DDI 1#4 (CN-V+2		
13	PDUs with SN=X+3, X+7 and X+9.	\	AMD PDU#4 (SN=X+3, P=0)	-	-
	The SS sets the P field of all the AMD		AMD PDU#8 (SN=X+7,		
	PDUs to 0 except for that of the AMD		P=0		
	PDU with SN=X+9. A time spacing of		AMD PDU#10 (SN=X+9,		
	20 ms is applied.		P=1)		
14	The SS waits for 180 ms to ensure UE	<	(UL grant, 80 bits)	-	_
	RLC has all the required SDUs		(1 – 8)		
	available and then assigns 1 UL grant				
	of size 80 bits (UL Grant Allocation				
	type 3). (Note 2)				
15	The UE transmits a Status Report with	>	STATUS PDU	-	-
	no NACK_SN and ACK_SN=X+10.				
16	In the subframe following the one	<	(UL grants, 848 bits)	-	-
	scheduled in step 14 the SS assigns 7				
	UL grants of size 848 bits (UL Grant				
	Allocation type 2) with a time spacing				
17	of 20 ms. (Note 1)		(DLC CDILIIA IV)		
17	The UE transmits RLC SDU#4+X.	>	(RLC SDU#4+X)	-	-
18	The UE transmits RLC SDU#5+X.	>	(RLC SDU#5+X)	-	-
19	The UE transmits RLC SDU#6+X.	>	(RLC SDU#6+X)	-	-
20	The UE transmits RLC SDU#7+X.	>	(RLC SDU#7+X)	-	-
21	The UE transmits RLC SDU#8+X.	>	(RLC SDU#8+X)	-	-
22	The UE transmits RLC SDU#9+X.	>	(RLC SDU#9+X)	-	-
23	The UE transmits RLC SDU#10+X.	> <	(RLC SDU#10+X) STATUS PDU	-	-
25	The SS transmits a STATUS PDU.  The SS transmits an AMD PDU to the	<	AMD PDU#11 (SN=X+10,	-	-
23	UE.	\	P=0	-	-
26	The SS starts the UL default grant	-	-	-	-
L	transmission.				
27	The UE transmits an AMD PDU with	>	AMD PDU#11 (SN=X+10,	-	-
	the same data as received in the		P=1)		
	corresponding DL AMD PDU.				
	Record time $T_D$ .				

28	Check 1: Does the UE set the poll bit	>	AMD PDU#11 (SN=X+10,	1	P
	as both the transmission and		P=1)		
	retransmission buffers become empty?				
	Record time $T_E$ .				
	Check 2: Is $(T_E - T_D) = t$ -				
	PollRetransmit?				
29	The SS transmits a STATUS PDU	<	STATUS PDU	-	-

Note 1: UL grant of 848 bits ( $L_{RBs}$  &  $I_{MCS}$  as per 38.523-3[3] annex B) is chosen to allow the UE to transmit one PDU at a time.

Note 2: UL grant of 80 bits ( $L_{RBs}$  &  $I_{MCS}$  as per 38.523-3[3] annex B) is chosen to allow the UE to transmit a Status Report with ACK\_SN(3 byte) + 2 byte MAC PDU subheader and (2 byte short BSR). 3 Bytes additional space provided to confirm UE does not include NACK\_SN and conformant UE instead will include MAC Padding.

Note 3: Every DL AMD PDU contains 1 RLC SDU size of 99 bytes.

1952> 1953> 7.1.2.3.8.3.3 Specific message contents 1954>

1955> Table 7.1.2.3.8.3.3-1: RRCReconfiguration (step 30, Table 7.1.2.3.8.3.2-1

Derivation Path: 38.508-1 [4], Table 4.6.1-13			
Information Element	Value/remark	Comment	Condition
RRCReconfiguration ::= SEQUENCE {			
criticalExtensions CHOICE {			
rrcReconfiguration ::= SEQUENCE {			
secondaryCellGroup	CellGroupConfig		EN-DC
nonCriticalExtension SEQUENCE {			NR
masterCellGroup	CellGroupConfig		
}			
}			
}			
}			

1956>

1957> Table 7.1.2.3.8.3.3-2 CellGroupConfig (Table 7.1.2.3.8.3.3-1)

Derivation Path: 38.508-1 [4], Table 4.6.3-19			
Information Element	Value/remark	Comment	Condition
CellGroupConfig ::= SEQUENCE {			
rlc-BearerToAddModList SEQUENCE	1 entry		
(SIZE(1maxLCH)) OF SEQUENCE {			
RLC-BearerConfig[1]	RLC-BearerConfig		
}			
}			

1958>

1959> Table 7.1.2.2.8.3.3-3: RLC-BearerConfig (Table 7.1.2.3.8.3.3-2)

19397 Table 7.1.2.2.6.3.3-3. REC-Bearer Colling (Table 7.1.2.3.6.3.3-2)					
Derivation Path: 38.508-1 [4], Table 4.6.3-148 with condition AM					
Information Element	Value/remark	Comment	Conditio		
			n		
RLC-BearerConfig ::= SEQUENCE {					
logicalChannelIdentity	Set to LCID of the				
	DRB under test				
rlc-Config	RLC-Config				
}					

1960>

1961> Table 7.1.2.2.8.3.3-4: RLC-Config (Table 7.1.2.3.8.3.3-3)

Derivation Path: 38.508-1 [4], Table 4.6.3-149 with condition AM					

```
1962>
1963>
        7.1.2.3.9 AM RLC / Reassembling of AMD PDUs
1964> 7.1.2.3.9.1 Test Purpose (TP)
1965> (1)
<mark>1966></mark>
        with { UE in RRC_CONNECTED state }
1967>
        ensure that {
          when { UE receives AMD PDUs , and all bytes of the RLC SDU(s) with SN = x are received }
1968>
           then { UE reassembles the RLC SDU(s) from AMD PDU(s) with SN = x }
1970>
1971>
1972>
        with { UE in RRC_CONNECTED state }
<u> 1973> </u>
1974>
         ensure that {
1975>
          when { t-Reassembly expires }
           then { update RX_Highest_Status to the SN of the first RLC SDU with SN >= RX_Next_Status_Trigger for which not all bytes have been received }
1976>
<mark>1977></mark>
1978>
1979>
        (3)
<mark>1980></mark>
        with { UE in RRC_CONNECTED state }
        ensure that {
       when { UE receives AM PDU segments }
1982>
           then { UE delivers reassembled RLC SDU to upper layer }
1983>
1984>
1985>
        (4)
        with { UE in RRC CONNECTED state }
1986>
1987>
        ensure that {
          when { UE receives duplicate RLC AM PDU segments }
<mark>1988></mark>
1989>
          then { UE discards duplicate RLC AMD PDU segments }
1990>
1992>
        with { UE in RRC_CONNECTED state }
1993>
<mark>1994></mark>
        ensure that {
          when { UE receives RLC AMD PDU segments with segments lost }
<mark>1996></mark>
           then { UE transmits STATUS PDU to request retransmission of missing segments }
1997>
               3
<mark>1998></mark>
<mark>1999></mark>
2000>
         with { UE in RRC CONNECTED state }
2001>
        ensure that {
         when { UE receives overlapping RLC AMD PDU segments }
<mark>2002></mark>
          then { UE discards duplicate RLC AMD PDU byte segments }
<mark>2003></mark>
<mark>2004></mark>
2005>
2006>
        (7)
<mark>2007></mark>
         with { UE in RRC_CONNECTED state }
2008>
         ensure that {
          when { UE receives an AMD PDU with a SN gap }
2009>
<mark>2010></mark>
           then { UE sends STATUS PDU to request retransmissions of PDUs in the SN gap}
<mark>2011></mark>
2012>
2013>
        7.1.2.3.9.2 Conformance requirements
        References: The conformance requirements covered in the present TC are specified in: 3GPP TS 38.322 clauses 4.2.1.3.3, 5.2.3.2.1, 5.2.3.2.2,
    5.2.3.2.3, 5.2.3.2.4 and 5.3.4. Unless otherwise stated these are Rel-15 requirements.
2015> ITS 38.322, clause 4.2.1.3.31
2016> When the receiving side of an AM RLC entity receives AMD PDUs, it shall:
2017> - detect whether or not the AMD PDUs have been received in duplication, and discard duplicated AMD PDUs;
2018> - detect the loss of AMD PDUs at lower layers and request retransmissions to its peer AM RLC entity;
2019>
            reassemble RLC SDUs from the received AMD PDUs and deliver the RLC SDUs to upper layer as soon as they are available.
2020> [TS 38.322, clause 5.2.3.2.1]
        The receiving side of an AM RLC entity shall maintain a receiving window according to the state variable RX_Next as follows:
2022>
        - a SN falls within the receiving window if RX_Next <= SN < RX_Next + AM_Window_Size;
2023> -
           a SN falls outside of the receiving window otherwise.
2024> When receiving an AMD PDU from lower layer, the receiving side of an AM RLC entity shall:
        - either discard the received AMD PDU or place it in the reception buffer (see sub clause 5.2.3.2.2);
2026> - if the received AMD PDU was placed in the reception buffer:
2027> - update state variables, reassemble and deliver RLC SDUs to upper layer and start/stop t-Reassembly as needed (see sub clause 5.2.3.2.3).
```

```
2028> When t-Reassembly expires, the receiving side of an AM RLC entity shall:
2029>
       - update state variables and start t-Reassembly as needed (see sub clause 5.2.3.2.4).
2030> [TS 38.322, clause 5.2.3.2.2]
2031> When an AMD PDU is received from lower layer, where the AMD PDU contains byte segment numbers y to z of an RLC SDU with SN = x, the receiving
   side of an AM RLC entity shall:
2032> -
           if x falls outside of the receiving window; or
            if byte segment numbers y to z of the RLC SDU with SN = x have been received before:
2033>
            discard the received AMD PDU.
2035> -
2036> - place the received AMD PDU in the reception buffer:
2037> - if some byte segments of the RLC SDU contained in the AMD PDU have been received before:
2038> - discard the duplicate byte segments.
2039> [TS 38.322, clause 5.2.3.2.3]
2040> When an AMD PDU with SN = x is placed in the reception buffer, the receiving side of an AM RLC entity shall:
           if x >= RX Next Highest
            update RX Next Highest to x+ 1.
            if all bytes of the RLC SDU with SN = x are received:
2043> -
2044> -
           reassemble the RLC SDU from AMD PDU(s) with SN = x, remove RLC headers when doing so and deliver the reassembled RLC SDU to upper
    layer;
2045 - if x = RX Highest Status,
2046> -
           update RX Highest Status to the SN of the first RLC SDU with SN > current RX Highest Status for which not all bytes have been received.
2047> -
            if x = RX Next:
            update RX_Next to the SN of the first RLC SDU with SN > current RX_Next for which not all bytes have been received.
2049> -
           if t-Reassembly is running:
           if RX Next Status Trigger = RX Next: or
2050> -
2051> - if RX Next Status Trigger = RX Next + 1 and there is no missing byte segment of the SDU associated with SN = RX Next before the last byte of
   all received segments of this SDU: or
2052> - if RX_Next_Status_Trigger falls outside of the receiving window and RX_Next_Status_Trigger is not equal to RX_Next + AM_Window_Size:
2053> -
            stop and reset t-Reassembly.
2054>
            if t-Reassembly is not running (includes the case t-Reassembly is stopped due to actions above):
            if RX_Next_Highest> RX_Next +1; or
2056> -
           if RX_Next_Highest = RX_Next + 1 and there is at least one missing byte segment of the SDU associated with SN = RX_Next before the last byte
    of all received segments of this SDU:
2057> start t-Reassembly:
2058> - set RX Next Status Trigger to RX Next Highest.
2059> [TS 38.322, clause 5.2.3.2.4]
2060> When t-Reassembly expires, the receiving side of an AM RLC entity shall:
           update RX_Highest_Status to the SN of the first RLC SDU with SN >= RX_Next_Status_Trigger for which not all bytes have been received;
            if RX Next Highest> RX Highest Status +1: or
2063> - if RX_Next_Highest = RX_Highest_Status + 1 and there is at least one missing byte segment of the SDU associated with SN = RX_Highest_Status
    before the last byte of all received segments of this SDU:
2064> - start t-Reassembly;
2065> - set RX_Next_Status_Trigger to RX_Next_Highest.
2066> [TS 38.322, clause 5.3.4]
2067> An AM RLC entity sends STATUS PDUs to its peer AM RLC entity in order to provide positive and/or negative acknowledgements of RLC SDUs (or
    portions of them).
2068> Triggers to initiate STATUS reporting include:
2069> Polling from its peer AM RLC entity:
2070> - When an AMD PDU with SN = x and the P field set to "1" is received from lower layer, the receiving side of an AM RLC entity shall:
2071> - if the AMD PDU is to be discarded as specified in subclause 5.2.3.2.2; or
2072> - if x < RX_Highest_Status or x >= RX_Next + AM_Window_Size:
2073> - trigger a STATUS report.
2074> -
            else:
           delay triggering the STATUS report until x < RX_Highest_Status or x >= RX_Next + AM_Window_Size.
2076> NOTE 1: This ensures that the RLC Status report is transmitted after HARQ reordering.
2077> - Detection of recention failure of an AMD PDU
2078> - The receiving side of an AM RLC entity shall trigger a STATUS report when t-Reassembly expires.
2079> NOTE 2: The expiry of t-Reassembly triggers both RX_Highest_Status to be updated and a STATUS report to be triggered, but the STATUS report
   shall be triggered after RX_Highest_Status is updated.
2080> When STATUS reporting has been triggered, the receiving side of an AM RLC entity shall:
           if t-StatusProhibit is not running:
            at the first transmission opportunity indicated by lower layer, construct a STATUS PDU and submit it to lower layer.
2083> -
2084> -
           at the first transmission opportunity indicated by lower laver after t-StatusProhibit expires, construct a single STATUS PDU even if status
    reporting was triggered several times while t-StatusProhibit was running and submit it to lower layer.
2085> When a STATUS PDU has been submitted to lower layer, the receiving side of an AM RLC entity shall:
2086> - start t-StatusProhibit.
```

2087> When constructing a STATUS PDU, the AM RLC entity shall:

2088> - for the RLC SDUs with SN such that RX Next <= SN < RX Highest Status that has not been completely received yet, in increasing SN order of RLC SDUs and increasing byte segment order within RLC SDUs, starting with SN = RX\_Next up to the point where the resulting STATUS PDU still fits to the total size of RLC PDU(s) indicated by lower layer:

2089> - for an RLC SDU for which no byte segments have been received yet:

2090> - include in the STATUS PDU a NACK SN which is set to the SN of the RLC SDU.

2091> - for a continuous sequence of byte segments of a partly received RLC SDU that have not been received yet:

2092> - include in the STATUS PDU a set of NACK SN, SOstart and SOend.

2093> - for a continuous sequence of RLC SDUs that have not been received yet:

2094> - include in the STATUS PDU a set of NACK SN and NACK range;

2095> - include in the STATUS PDU, if required, a pair of SOstart and SOend.

2096> - set the ACK SN to the SN of the next not received RLC SDU which is not indicated as missing in the resulting STATUS PDU.

2097> When STATUS reporting has been triggered, the receiving side of an AM RLC entity shall:

2098> - if t-StatusProhibit is not running:

2099> - at the first transmission opportunity indicated by lower layer, construct a STATUS PDU and submit it to lower layer.

2100> - else

2101> - at the first transmission opportunity indicated by lower layer after t-StatusProhibit expires, construct a single STATUS PDU even if status

reporting was triggered several times while t-StatusProhibit was running and submit it to lower layer.

2102> When a STATUS PDU has been submitted to lower layer, the receiving side of an AM RLC entity shall:

2103> - start t-StatusProhibit.

2104> When constructing a STATUS PDU, the AM RLC entity shall:

2105> - for the RLC SDUs with SN such that RX\_Next <= SN < RX\_Highest\_Status that has not been completely received yet, in increasing SN order of RLC SDUs and increasing byte segment order within RLC SDUs, starting with SN = RX\_Next up to the point where the resulting STATUS PDU still fits to the total size of RLC PDU(s) indicated by lower layer:

2106> - for an RLC SDU for which no byte segments have been received yet:

2107> - include in the STATUS PDU a NACK SN which is set to the SN of the RLC SDU.

2108> - for a continuous seguence of byte segments of a partly received RLC SDU that have not been received yet:

2109> - include in the STATUS PDU a set of NACK\_SN, SOstart and SOend.

2110> - for a continuous sequence of RLC SDUs that have not been received yet:

2111> include in the STATUS PDU a set of NACK SN and NACK range:

2112> - include in the STATUS PDU, if required, a pair of SOstart and SOend.

2113> - set the ACK\_SN to the SN of the next not received RLC SDU which is not indicated as missing in the resulting STATUS PDU.

2114> 7.1.2.3.9.3 Test description

2115> 7.1.2.3.9.3.1 Pre-test conditions

2116> Same Pre-test conditions as in clause 7.1.2.1.1 with the exception that the AM DRB is configured according to Table 7.1.2.3.9.3.1-1.

2117> Table 7.1.2.3.9.3.1-1: RLC parameters

Parameter	Value
t-Reassembly	ms150
t-StatusProhibit	ms300
t-PollRetransmit	ms500

2118>

2119> 7.1.2.3.9.3.2 Test procedure sequence

2120> Table 7.1.2.3.9.3.2-1: Main behaviour

2120	2120> Table 7.1.2.3.9.3.2-1: Main behaviour						
St	Procedure		Message Sequence	TP	Verdict		
		U - S	Message/PDU/SDU				
0	The SS stops the UL grant transmission.	_	-	-	-		
1	The SS transmits AMD PDU#1 containing a complete RLC SDU#4 (89 bytes and SI field=00). (Note 4)	<	AMD PDU#1 (SN=3)	-	-		
2	The SS transmits AMD PDU#2 containing the last segment (44 bytes) of RLC SDU#1 (SI field=10, SO=45).	<	AMD PDU#2 (SN=0) segment 2	-	-		

_	1	1	1 -	1	1
3	The SS transmits AMD	<	AMD PDU#3 (SN=1)	-	-
	PDU#3 containing the last		segment 2		
	segment (44 bytes) of RLC				
	SDU#2 (SI field=10,				
	SO=45).				
4	The SS transmits AMD	<	AMD PDU#4 (SN=1)	-	_
	PDU#4 containing the first		segment 1		
	segment (45 bytes) of RLC				
	SDU#2 (SI field=01).				
5	The SS transmits AMD	<	AMD PDU#5 (SN=0)	-	_
	PDU#5 containing the first		segment 1		
	segment (45 bytes) of RLC				
	SDU#1 (SI field =01).				
6	The SS waits for 20 ms	<	UL Grants	1-	_
	then SS transmits 2 uplink				
	grants with a time spacing				
	of 20ms. (Note 1)				
7	Check: Does the UE	>	AMD PDU (RLC SDU#1)	1,3	P
	transmit an AMD PDU		,	,-	
	containing RLC SDU#1 in				
	its data field?				
8	Check: Does the UE	>	AMD PDU (RLC SDU#2)	1,3	P
	transmit an AMD PDU			-,-	_
	containing RLC SDU#2 in				
	its data field?				
9	Void			1	
9A	50 ms after step 5 the SS	<	UL Grant	1-	_
	starts the UL default grant				
	transmission.				
10	Wait for t-reassembly of	>	STATUS PDU	2,7	P
	UE side to expire.		(ACK_SN=4,		
	Check: Does the UE		NACK_SN=2)		
	transmit an RLC STATUS		121011_01( 2)		
	PDU with NACK_SN=2				
	and ACK SN=4 to				
	correctly to inform SS of				
	missing RLC SDU#3?				
10	The SS stops the UL grant	<u> </u>	<u> </u>	+_	_
A	transmission.	-		-	_
11	After 100 ms the SS	<	AMD PDU#6 (SN=2)	+	
11	transmits AMD PDU#6	\	,	-	_
	containing the first 45 bytes		segment 1		
	of SDU#3 in its data field.				
	SO=0 and LSF=0. No				
	header extension part is				
	provided.				

11	20 ( 44.1 66		AMD DDITUC (CNT D)		
11	20 ms after step 11 the SS	<	AMD PDU#6 (SN=2)	-	-
A	transmits AMD PDU#6		segment 1		
	containing the first 45 bytes				
	of SDU#3 in its data field.				
	SO=0 and LSF=0. No				
	header extension part is				
	provided.				
12	40 ms after step 11 the SS	<	AMD PDU#12 (SN=2,	1_	_
12	transmits AMD PDU#12	,	P=1)		
	containing the last 44 bytes		1		
	g g		segment 2		
	of SDU#3 in its data field,				
	with the P-bit set. SO=45				
	and LSF=1. No header				
	extension part is provided.				
13	After the expiry of t-	<	UL Grant	-	_
	StatusProhibit timer started at				
	step 10, the SS assigns 1 UL				
	grant (UL grant allocation				
	type 3) of size 80 bits.				
	(Note 2)				
14	Check: Does the UE	>	STATUS PDU	1,3,4	P
	transmit a STATUS PDU				
	with ACK_SN=4, thus				
	acknowledging the				
	reception of PDUs with				
	SN=0 to SN=3, and no				
	NACK_SN provided?				
14	The SS waits for 40 ms to	<	UL Grant	_	-
A	ensure UE has all the				
	required SDUs available				
	and then assigns 2 UL				
	grants of 768 bits (Note 1).				
15	Check: Does the UE	>	(RLC SDU#3)	121	P
13	transmit RLC SDU#3?		(KLC 3DO#3)	1,3,4	r
1 -			(DLC CDIT#4)	1 2 4	D
15	Check: Does the UE	>	(RLC SDU#4)	1,3,4	P
A	transmit RLC SDU#4 with				
1.5	the P-bit set?		CTATUS DRAFT (1.57)		
16	The SS transmits a	<	STATUS PDU (ACK	-	-
	STATUS PDU.		SN=4)		
17	The SS transmits AMD	<	AMD PDU#7 (SN=4)	-	_
	PDU#7 containing the last		segment 2		
	segment (44 bytes) of RLC				
	SDU#5 (SI field=10,				
	SO=45).				
17	The SS starts the UL	<	UL Grant	_	_
A	default grant transmission.				
	actual State danomiosion.		I .	1	

	1	1	T		
18	Wait for t-reassembly of	>	STATUS PDU	2,5	P
	UE side to expire.		(ACK_SN=5,		
	Check: Does the UE		NACK_SN=4 with		
	transmit an RLC STATUS		SOStart=0 /SOEnd=44)		
	PDU with ACK_SN=5,		,		
	NACK_SN=4 with				
	SOStart=0 and SOEnd=44?				
18	The SS stops the UL grant	-			
	1	-	-	-	-
A	transmission.		AMD DDIII/O (CNL A D 4)		
19	The SS transmits AMD	<	AMD PDU#8 (SN=4, P=1)	-	-
	PDU#8 containing the first		segment 1		
	segment (45 bytes) of RLC				
	SDU#5 (SI field=01).				
20	Void				
21	Void				
21	After the expiry of t-	<	UL Grant	-	-
A	StatusProhibit timer started at				
	step 18, the SS waits for 20				
	ms and then assigns 1 UL				
	grant (UL grant allocation				
	type 3) of size 80 bits.				
	(Note 2)				
22	Check: Does the UE	>	STATUS PDU	1,3,5	P
	transmit an RLC STATUS		(ACK_SN=5)		
	PDU with ACK_SN=5?		/		
22	The SS waits for 100 ms	<	UL Grant	_	_
A	then SS transmits one				
	uplink grant. (Note 1)				
22	Check: Does the UE	>	AMD PDU (RLC SDU#5)	1,3,5	P
B	transmit an AMD PDU	/	TIME I BU (REC 3BU#3)	1,5,5	1
1	containing RLC SDU#5 in				
	its data field with the P-bit				
	set?		CTATUC PRII (A CV		
22	The SS transmits a	<	STATUS PDU (ACK		
C	STATUS PDU		SN=5)		
23	The SS transmits AMD	<	AMD PDU#9 (SN=5)	-	-
	PDU#9 containing the last		segment 3		
	29 bytes of RLC SDU#6				
	(SI field=10, SO=60).				
23	The SS starts the UL	<	UL Grant	-	-
A	default grant transmission.				
24	Wait for t-reassembly of	>	STATUS PDU	2,5	P
	UE side to expire.		(ACK_SN=6,		
	Check: Does the UE		NACK_SN=5 with		
	transmit an RLC STATUS		SOStart=0 / SOEnd=59)		
	PDU with ACK_SN=6,		Costair or colling boy		
	NACK_SN=5 with				
	SOStart=0 and SOEnd=59?				
	303tart=0 aliu 30Eliu=39?				

25	The SS transmits AMD PDU#10 containing the last 49 byte of RLC SDU#6 (SI field=10, SO=40).	<	AMD PDU#10 (SN=5) segment 2	-	-
25 A	Void.				
26	Wait for t-reassembly of UE side to expire. Check: Does the UE transmit an RLC STATUS PDU with ACK_SN=6, NACK_SN=5 with SOStart=0 and SOEnd=39?	>	STATUS PDU (ACK_SN=6, NACK_SN=5 with SOStart=0 / SOEnd=39)	2,6	P
26 A	The SS stops the UL grant transmission.	-	-	-	1
27	The SS transmits AMD PDU#11 containing the first 40 bytes of RLC SDU#6 (SI field =01).	<	AMD PDU#11 (SN=5, P=1) segment 1	-	-
28	Void				
29	Void				
29 A	After the expiry of t- StatusProhibit timer started at step 26, the SS assigns 1 UL grant (UL grant allocation type 3) of size 80 bits. (Note 2)	<	UL Grant	-	-
30	Check: Does the UE transmit an RLC STATUS PDU with ACK_SN=6, thus acknowledging the reception of RLC SDUs with SN=0 to SN=5, and no NACK_SN provided?	>	STATUS PDU (ACK_SN=6)	1,3,6	P
30 A	The SS transmits one uplink grant. (Note 1)	<	UL Grant	-	-
30 B	Check: Does the UE transmit an AMD PDU containing RLC SDU#6 in its data field with the P-bit set?	>	AMD PDU (RLC SDU#6)	1,3,6	P
31	The SS transmits a STATUS PDU.	<	STATUS PDU (ACK SN=6)	-	-

Note 1: UL grant of 768 bits( $L_{RBs}$  &  $I_{MCS}$  as per 38.523-3[3] annex B) is chosen to allow the UE to transmit one PDU at a time( 89 bytes RLC SDU + 3 bytes RLC Header + 2 bytes MAC Sub PDU header + 2 bytes for short BSR or padding).

Note 2: UL grant of 80 bits ( $L_{RBs}$  &  $I_{MCS}$  as per 38.523-3 [3] annex B) is chosen to allow the UE to transmit a Status Report with ACK\_SN(3 byte) + 2 Bytes MAC PDU subheader and (2 Bytes short BSR). 3 Bytes additional space provided to confirm UE does include resp. does not include NACK\_SN and conformant UE instead will include MAC Padding.

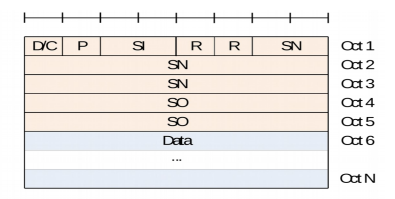
Note 3: UL grant of 112 bits ( $L_{RBs}$  &  $I_{MCS}$  as per 38.523-3[3] annex B) is chosen to allow the UE to transmit (a Status Report with ACK\_SN (3 Bytes), and NACK SN (3 Bytes) + SOstart/SOend pair (4 Bytes) + MAC PDU subheader (2 Bytes) + Short BSR (2 Bytes).

Note 4: The PDUs in steps 1-5 are scheduled with a 20 ms time spacing. The UL grant provision in step 6 is scheduled 20 ms later That way this step sequence takes less than t-Reassembly.

```
2121>
2122> 7.1.2.3.9.3.3 Specific message contents
2123> None.
       7.1.2.3.10 AM RLC / Re-transmission of RLC PDU with and without re-segmentation
2125> 7.1.2.3.10.1 Test Purpose (TP)
2127> with { UE in RRC CONNECTED state }
2128> ensure that {
2129> when { UE receives a STATUS PDU including a NACK SN for missing AMD PDUs and missing AMD PDUs can be transmitted as indicated by lower
   layer at the particular transmission opportunity }
2130> then { UE successfully retransmits missing AMD PDUs without re-segmentation }
<del>2133> (2)</del>
2134> with { UE in RRC CONNECTED state }
2135> ensure that {
        when { NACK received for missing AMD PDUs and RETX_COUNT < maxRetxThreshold }
2137>
        then { UE retransmits AMD PDUs }
2138>
2139>
2140> (3)
2141> with { UE in RRC CONNECTED state }
2142> ensure that {
2143>
        when { AMD PDU to be retransmitted does not fit in new allocated TBS }
         then { UE segments AMD PDU }
2144>
2145>
        }
2146>
2148> with { UE in RRC_CONNECTED state }
2149> ensure that {
        when { AMD PDU segment to be retransmitted does not fit in new allocated TBS }
2150>
        then { UE re-segments AMD PDU segment to fit TBS }
          }
2152>
2153>
       7.1.2.3.10.2 Conformance requirements
       References: The conformance requirements covered in the present test case are specified in: TS 38.322, clauses 5.3.2, 6.2.2.5, 6.2.3.3, 6.2.3.4,
    6.2.3.5, 6.2.3.7, 6.2.3.10, 6.2.3.12, 6.2.3.14 and 6.2.3.15. Unless otherwise stated these are Rel-15 requirements.
2156> [TS 38.322, clause 5.3.2]
2157> The transmitting side of an AM RLC entity can receive a negative acknowledgement (notification of reception failure by its peer AM RLC entity) for
   an RLC SDU or an RLC SDU segment by the following:
2158> - STATUS PDU from its peer AM RLC entity.
2159> When receiving a negative acknowledgement for an RLC SDU or an RLC SDU segment by a STATUS PDU from its peer AM RLC entity, the transmitting
    side of the AM RLC entity shall:
2160> - if the SN of the corresponding RLC SDU falls within the range TX Next Ack <= SN < = the highest SN of the AMD PDU among the AMD PDUs
2161> - consider the RLC SDU or the RLC SDU segment for which a negative acknowledgement was received for retransmission
2162> When an RLC SDU or an RLC SDU segment is considered for retransmission, the transmitting side of the AM RLC entity shall:
2163> - if the RLC SDU or RLC SDU segment is considered for retransmission for the first time:
2164> - set the RETX COUNT associated with the RLC SDU to zero.
```

```
2165> - else, if it (the RLC SDU or the RLC SDU segment that is considered for retransmission) is not pending for retransmission already and the
    RETX COUNT associated with the RLC SDU has not been incremented due to another negative acknowledgment in the same STATUS PDU:
2166> - increment the RETX COUNT.
2167>
            if RETX COUNT = maxRetxThreshold:
2168> - indicate to upper layers that max retransmission has been reached.
2169> When retransmitting an RLC SDU or an RLC SDU segment, the transmitting side of an AM RLC entity shall:
2170> -
           if needed, segment the RLC SDU or the RLC SDU segment:
            form a new AMD PDU which will fit within the total size of AMD PDU(s) indicated by lower layer at the particular transmission opportunity;
2172> - submit the new AMD PDU to lower laver.
2173> When forming a new AMD PDU, the transmitting side of an AM RLC entity shall:
2174> - only map the original RLC SDU or RLC SDU segment to the Data field of the new AMD PDU;
2175> - modify the header of the new AMD PDU in accordance with the description in sub clause 6.2.2.4;
2176> - set the P field according to sub clause 5.3.3.
2177> [TS 38.322, clause 6.2.2.4]
2178> AMD PDU consists of a Data field and an AMD PDU header. The AMD PDU header is byte aligned.
       An AM RLC entity is configured by RRC to use either a 12 bit SN or a 18 bit SN. The length of the AMD PDU header is two and three bytes
2180> An AMD PDU header contains a D/C, a P, a SI, and a SN. An AMD PDU header contains the SO field only when the Data field consists of an RLC SDU
     segment which is not the first segment, in which case a 16 bit SO is present.
                D/C
                                       SI
                                                                 SN
                                                                                       Oct 1
                                                SN
                                                                                       Cct 2
                                                                                       Cct 3
                                              Data
                                                . . .
                                                                                       Oct N
<mark>2181></mark>
       Figure 6.2.2.4-1: AMD PDU with 12 bit SN (No SO)
                D/C
                                       SI
                                                     R
                                                             R
                                                                          SN
                                                                                       Oct 1
                                               SN
                                                                                       Oct 2
                                                                                       Oct 3
                                               SN
                                                                                       Cct 4
                                              Data
                                                ...
                                                                                       Cct N
<mark>2183></mark>
2184> Figure 6.2.2.4-2: AMD PDU with 18 bit SN (No SO)
                           P
                D/C
                                       S
                                                                 SN
                                                                                       Oct 1
                                               SN
                                                                                       Oct 2
                                               SO
                                                                                       Oct 3
                                               SO
                                                                                       Oct 4
                                                                                       Cct 5
                                              Data
                                                . . .
                                                                                       Oct N
```

2186> Figure 6.2.2.4-3: AMD PDU with 12 bit SN with SO



2188> Figure 6.2.2.4-4: AMD PDU with 18 bit SN with SO

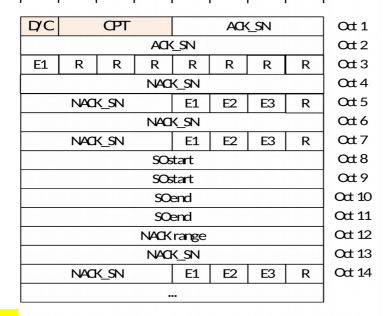
2189>

2190> [TS 38.322, clause 6.2.2.5]

2191> STATUS PDU consists of a STATUS PDU payload and an RLC control PDU header.

2192> RLC control PDU header consists of a D/C and a CPT field.

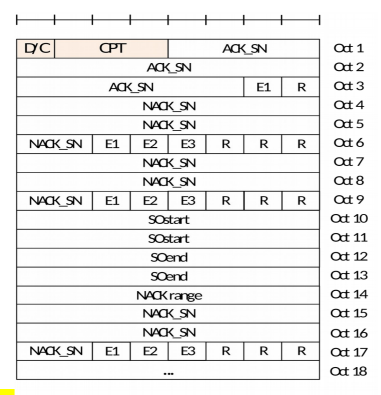
2193> The STATUS PDU payload starts from the first bit following the RLC control PDU header, and it consists of one ACK SN and one E1, zero or more sets of a NACK\_SN, an E1, an E2 and an E3, and possibly a pair of a SOstart and a SOend or a NACK range field for each NACK\_SN.



<mark>2194></mark>

2195> Figure 6.2.2.5-1: STATUS PDU with 12 bit SN

2196>



2198> Figure 6.2.2.5-2: STATUS PDU with 18 bit SN

199>

2200> [TS 38.322, clause 6.2.3.3]

2201> Length: 12 bits or 18 bits (configurable) for AMD PDU. 6 bits or 12 bits (configurable) for UMD PDU.

2202> The SN field indicates the sequence number of the corresponding RLC SDU. For RLC AM, the sequence number is incremented by one for every RLC SDU. For RLC UM, the sequence number is incremented by one for every segmented RLC SDU.

2203> [TS 38.322, clause 6.2.3.4]

2204> Length: 2 bits.

2205> The SI field indicates whether an RLC PDU contains a complete RLC SDU or the first, middle, last segment of an RLC SDU.

2206> Table 6.2.3.4-1: SI field interpretation

Value	Description
00	Data field contains all bytes of an RLC SDU
01	Data field contains the first segment of an RLC SDU
10	Data field contains the last segment of an RLC SDU
11	Data field contains neither the first nor last segment of an RLC SDU

2207>

2208> [TS 38.322, clause 6.2.3.5]

2209> Length: 16 bits

2210> The SO field indicates the position of the RLC SDU segment in bytes within the original RLC SDU. Specifically, the SO field indicates the position within the original RLC SDU to which the first byte of the RLC SDU segment in the Data field corresponds. The first byte of the original RLC SDU is referred by the SO field value "000000000000000", i.e., numbering starts at zero.

2211> [TS 38.322, clause 6.2.3.7]

2212> Length: 1 bit.

2213> The P field indicates whether or not the transmitting side of an AM RLC entity requests a STATUS report from its peer AM RLC entity. The interpretation of the P field is provided in Table 6.2.3.7-1.

2214> Table 6.2.3.7-1: P field interpretation

	Value	Description
	0	Status report not requested
l	1	Status report is requested

2215>

2216> [TS 38.322, clause 6.2.3.10]

2217> Length: 12 bits or 18 bits (configurable).

2218> The ACK SN field indicates the SN of the next not received RLC SDU which is not reported as missing in the STATUS PDU. When the transmitting side of an AM RLC entity receives a STATUS PDU, it interprets that all RLC SDUs up to but not including the RLC SDU with SN = ACK SN have been received by its peer AM RLC entity, excluding those RLC SDUs indicated in the STATUS PDU with NACK\_SN, portions of RLC SDUs indicated in the STATUS PDU with NACK\_SN, SOstart and SOend, RLC SDUs indicated in the STATUS PDU with NACK\_SN and NACK\_range, and portions of RLC SDUs indicated in the STATUS PDU with NACK\_SN, NACK range, SOstart and SOend.

- 2219> [TS 38.322, clause 6.2.3.12]
- 2220> Length: 12 bits or 18 bits (configurable).
- 2221> The NACK SN field indicates the SN of the RLC SDU (or RLC SDU segment) that has been detected as lost at the receiving side of the AM RLC entity.
- 2222> [TS 38.322, clause 6.2.3.14]
- 2223> Length: 16 bits.
- The SOstart field (together with the SOend field) indicates the portion of the RLC SDU with SN = NACK SN (the NACK SN for which the SOstart is related to) that has been detected as lost at the receiving side of the AM RLC entity. Specifically, the SOstart field indicates the position of the first byte of the portion of the RLC SDU in bytes within the original RLC SDU. The first byte of the original RLC SDU is referred by the SOstart field value "0000000000000", i.e., numbering starts at zero.
- 2225> [TS 38.322, clause 6.2.3.15]
- 2226> Length: 16 bits.
- 2227> When E3 is 0, the SOend field (together with the SOstart field) indicates the portion of the RLC SDU with SN = NACK SN (the NACK SN for which the SOend is related to) that has been detected as lost at the receiving side of the AM RLC entity. Specifically, the SOend field indicates the position of the last byte of the portion of the RLC SDU in bytes within the original RLC SDU. The first byte of the original RLC SDU is referred by the SOend field value "00000000000000", i.e., numbering starts at zero. The special SOend value "11111111111111" is used to indicate that the missing portion of the RLC SDU includes all bytes to the last byte of the RLC SDU.
- When E3 is 1, the SOend field indicates the portion of the RLC SDU with SN = NACK\_SN + NACK range 1 that has been detected as lost at the receiving side of the AM RLC entity. Specifically, the SOend field indicates the position of the last byte of the portion of the RLC SDU in bytes within the original RLC SDU. The first byte of the original RLC SDU is referred by the SOend field value "00000000000000", i.e., numbering starts at zero. The special SOend value "111111111111111" is used to indicate that the missing portion of the RLC SDU includes all bytes to the last byte of the RLC SDU.
- 2229> 7.1.2.3.10.3 Test description
- 2230> 7.1.2.3.10.3.1 Pre-test conditions
- 2231> Same Pre-test conditions as in clause 7.1.2.1.1 with the exception for the AM DRB is configured according to Tables 7.1.2.3.10.3.1-1.
- 2232> Table 7.1.2.3.10.3.1-1: RLC settings

Parameter	Value
t-PollRetransmit	ms150

2234> 7.1.2.3.10.3.2 Test procedure sequence

2235> Table 7.1.2.3.10.3.2-1: Main behaviour

St	Procedure	Mess	age Sequence	TP	Verdic t
		U - S	Message		
1	The SS transmits one AMD PDU containing SDU#1 (91 bytes) in its data field.	<	AMD PDU#1	-	-
2	The UE transmits one AMD PDU containing SDU#1 in its data field.	>	AMD PDU#1 (SN=0)	-	-
3	The SS transmits one AMD PDU containing SDU#2 (91 bytes) in its data field.	<	AMD PDU#2	-	-
4	The UE transmits one AMD PDU containing SDU#2 in its data field.	>	AMD PDU#2 (SN=1)	-	-
5	The SS transmits a RLC STATUS PDU. ACK_SN=2, NACK_SN=0.	<	STATUS PDU	-	-
6	Check: Does the UE transmit the AMD PDU not yet acknowledged?	>	AMD PDU#1 (SN=0)	1	P
7	The SS transmits a RLC STATUS PDU. ACK_SN=2.	<	STATUS PDU	-	-
8	The SS transmits one AMD PDU containing SDU#3 (91 bytes) in its data field.	<	AMD PDU#3	-	-
9	The UE transmits an AMD PDU containing SDU#3 in its data field.	>	AMD PDU#3 (SN=2)	-	-
-	EXCEPTION: Steps 10 to 11 shall be repeated until RETX_COUNT= maxRetxThreshold-1.	-	-	-	_

10	The SS transmits a RLC STATUS PDU. ACK_SN=3 and NACK_SN=2.	<	STATUS PDU	-	-
11	Check: Does the UE retransmit the AMD PDU not yet acknowledged?	>	AMD PDU#3 (SN=2)	2	P
12	The SS transmits a RLC STATUS PDU. ACK_SN=3.	<	STATUS PDU	-	-
13	The SS stops the UL grant transmission.	-	-	-	-
14	The SS transmits one AMD PDU containing SDU#4 (91 bytes) in its data field.	<	AMD PDU#4 (SN=3)	-	-
15	The SS waits for 60 ms and allocates one UL grant of size 768 bits.  (Note 1)	<	(UL grant, 768 bits)	-	-
16	The UE transmits an AMD PDU with the same data contents as received in the corresponding part of SDU#4?	>	AMD PDU#4 (SN=3)	-	-
17	The SS transmits a STATUS PDU. This PDU nacks the AMD PDU with SN=3. ACK_SN=4 and NACK_SN=3.	<	STATUS PDU	-	-
18	The SS waits for 20 ms and then allocates 1 UL grant of size 408 bits (Note 2, Note 4)	<	(UL grant, 408 bits)	-	-
18 A	The SS waits for 20 ms and then allocates 1 UL grant of size 432 bits (Note 5)	<	(UL grant, 432 bits)	-	-
19	Check: Does the UE transmit an SDU segment with SI=01 and SOEnd=43 and the same data contents at the received positions as in the original SDU#4?	>	SDU#4 segment 1 (SN=3)	3	P
20	Check: Does the UE transmit an SDU segment with SI=10 and SOStart=44 and the same data contents at the received positions as in the original SDU#4?	>	SDU#4 segment 2 (SN=3)	3	P
21	After 100 ms SS transmits a STATUS PDU. This PDU nacks the SDU with SN=3. NACK_SN=3, SOStart=0, SOEnd=43 and ACK_SN=4.	<	STATUS PDU	-	-
22	The SS waits for 20 ms and then allocates 1 UL grant (UL grant allocation type 2) of size 240 bits (Note 3) (Note 4)	<	(UL grant, 240 bits)	-	-
22 A	The SS waits for 20 ms and then allocates 1 UL grant (UL grant allocation type 2) of size 224 bits (Note 6)	<	(UL grant, 224 bits)	-	-

23	Check: Does the UE transmit an AMD PDU segment with SI=01 and SOEnd=22 and the same data contents at the received positions as in the	>	SDU#4 segment 1, first part (SN=3)	4	P
24	original SDU#4? Check: Does the UE transmit an AMD PDU segment with SI=11, SOStart=23 and the same data contents at the received positions as in the original SDU#4?	>	SDU#4 segment 1, second part (SN=3)	4	P
25	The SS transmits a STATUS PDU. This PDU acks the AMD PDUs with SN=3. ACK_SN=4.	<	STATUS PDU	-	-

Note 1: UL grant of 768 bits=96 bytes ( $L_{RBs}$  &  $I_{MCS}$  as per 38.523-3[3] annex B) is chosen to allow the UE to transmit one PDU at a time.

Note 2: UL grant of 408 bits ( $L_{RBs}$  &  $I_{MCS}$  as per 38.523-3[3] annex B) is chosen such that UE will segment into 2 AMD PDUs. MAC PDU of 408 bits=51 bytes fit an AMD PDU payload of 44 bytes + 3 bytes for the first segment of the AMD PDU header + 2 bytes for MAC header + 2 bytes of MAC BSR CE.

Note 3: UL grant of 240 bits ( $L_{RBs}$  &  $I_{MCS}$  as per 38.523-3[3] annex B) is chosen such that UE will segment into 2 AMD PDUs. MAC PDU of 240 bits=30 bytes fit an AMD PDU payload of = 23 bytes + 3 bytes for the first segment of the AMD PDU header + 2 bytes for MAC header + 2 bytes for MAC BSR CE.

Note 4: 20 ms gap between transmissions both in DL and UL respectively allows TTCN to tolerate one HARQ retransmission (FDD/TDD) per transport block, if such happen (TS 38.523-3 [3]).

Note 5: UL grant of 432 bits ( $L_{RBs}$  &  $I_{MCS}$  as per 38.523-3[3] annex B) is chosen such that UE will segment into 2 AMD PDUs. MAC PDU of 432 bits=54 bytes fit an AMD PDU payload of 46 bytes + 5 bytes for the first segment of the AMD PDU header + 2 bytes for MAC header and possible short BSR or padding

Note 6: UL grant of 224 bits ( $L_{RBs}$  &  $I_{MCS}$  as per 38.523-3[3] annex B) is chosen such that UE will segment into 2 AMD PDUs. MAC PDU of 224 bits=28 bytes fit an AMD PDU payload of 21 bytes + 3 bytes for the first segment of the AMD PDU header + 2 bytes for MAC header and possible short BSR or padding

```
2237> 7.1.2.3.10.3.3 Specific message contents
2238> None.
2239> 7.1.2.3.11 AM RLC / RLC re-establishment procedure
2240> 7.1.2.3.11.1 Test Purpose (TP)
2241> (1)
2242> with { UE in RRC CONNECTED state }
         when { RLC re-establishment is performed upon request by RRC }
         then { The UE discards all RLC SDUs. RLC SDU segments, and RLC PDUs. if any }
2245>
2246>
<del>2248> (2)</del>
2249> with { UE in RRC CONNECTED state }
         when { RLC re-establishment is performed upon request by RRC }
2252>
         then { The UE resets all state variables to their initial values }
2253>
2254>
2255> 7.1.2.3.11.2 Conformance requirements
```

2257> The conformance requirements covered in the present test case are specified in: TS 38.322, clauses 5.1.2, 7.1 and TS 38.331 clause 5.3.11. Unless otherwise stated these are Rel-15 requirements.

2258> [TS 38.322, clause 5.1.2] 2259> When upper layers request an RLC entity re-establishment, the UF shall: 2260> - discard all RLC SDUs, RLC SDU segments, and RLC PDUs, if any; 2261> - stop and reset all timers: 2262> - reset all state variables to their initial values 2263> [TS 38.322, clause 7.1] 2264> This sub clause describes the state variables used in AM and UM entities in order to specify the RLC protocol. The state variables defined in this 2265> All state variables and all counters are non-negative integers. 2266> All state variables related to AM data transfer can take values from 0 to 4095 for 12 bit SN or from 0 to 262143 for 18 bit SN. All arithmetic operations contained in the present document on state variables related to AM data transfer are affected by the AM modulus (i.e. final value = [value from arithmetic operation] modulo 4096 for 12 bit SN and 262144 for 18 bit SN). 2267> All state variables related to UM data transfer can take values from 0 to 63 for 6 bit SN or from 0 to 4095 for 12 bit SN. All arithmetic operations contained in the present document on state variables related to UM data transfer are affected by the UM modulus (i.e. final value = [value from arithmetic operation] modulo 64 for 6 bit SN and 4096 for 12 bit SN). 2268> When performing arithmetic comparisons of state variables or SN values, a modulus base shall be used. 2269> TX Next Ack and RX Next shall be assumed as the modulus base at the transmitting side and receiving side of an AM RLC entity, respectively. This modulus base is subtracted from all the values involved, and then an absolute comparison is performed (e.g. RX\_Next <= SN < RX\_Next + AM\_Window\_Size is evaluated as [RX\_Next - RX\_Next] modulo 2 [sn-FieldLength] <= [SN - RX\_Next] modulo 2 AM\_Window\_Size - RX\_Next] modulo 2 [sn-FieldLength], where sn-FieldLength is 12 or 18 for 12 bit SN and 18 bit SN, respectively. 2270> RX Next Highest- UM Window Size shall be assumed as the modulus base at the receiving side of an UM RLC entity. This modulus base is subtracted from all the values involved, and then an absolute comparison is performed (e.g. (RX Next Highest-UM Window Size) <= SN < RX Next Highest is evaluated as [(RX\_Next\_Highest- UM\_Window\_Size) - (RX\_Next\_Highest- UM\_Window\_Size)] modulo 2 [sn-FieldLength] <= [SN - (RX\_Next\_Highest-UM\_Window\_Size)] modulo 2 [sn-FieldLength] < [RX\_Next\_Highest- (RX\_Next\_Highest- UM\_Window\_Size)] modulo 2 [sn-FieldLength] , where sn-FieldLength is 6 or 12 for 6 bit SN and 12 bit SN, respectively. 2271> The transmitting side of each AM RLC entity shall maintain the following state variables: 2272> a) TX Next Ack - Acknowledgement state variable 2273> This state variable holds the value of the SN of the next RLC SDU for which a positive acknowledgment is to be received in-sequence, and it serves as the lower edge of the transmitting window. It is initially set to 0, and is updated whenever the AM RLC entity receives a positive acknowledgment for an RLC SDU with SN = TX Next Ack. 2274> b) TX Next - Send state variable 2275> This state variable holds the value of the SN to be assigned for the next newly generated AMD PDU. It is initially set to 0, and is updated whenever the AM RLC entity constructs an AMD PDU with SN = TX Next and contains an RLC SDU or the last segment of a RLC SDU. 2276> c) POLL SN - Poll send state variable 2277> This state variable holds the value of the highest SN of the AMD PDU among the AMD PDUs submitted to lower layer when POLL SN is set according to sub clause 5.3.3.2. It is initially set to 0. 2278> The transmitting side of each AM RLC entity shall maintain the following counters: a) PDU WITHOUT POLL - Counter This counter is initially set to 0. It counts the number of AMD PDUs sent since the most recent poll bit was transmitted. 2281> b) BYTE WITHOUT POLL - Counter 2282> This counter is initially set to 0. It counts the number of data bytes sent since the most recent poll bit was transmitted. 2283> c) RETX COUNT - Counter 2284> This counter counts the number of retransmissions of an RLC SDU or RLC SDU segment (see subclause 5.3.2). There is one RETX COUNT counter maintained per RLC SDU. 2285> The receiving side of each AM RLC entity shall maintain the following state variables: a) RX Next - Receive state variable This state variable holds the value of the SN following the last in-sequence completely received RLC SDU, and it serves as the lower edge of the receiving window. It is initially set to 0, and is updated whenever the AM RLC entity receives an RLC SDU with SN = RX Next. 2288> b) RX Next Status Trigger - t-Reassembly state variable 2289> This state variable holds the value of the SN following the SN of the RLC SDU which triggered t-Reassembly. 2290> c) RX Highest Status - Maximum STATUS transmit state variable 2291> This state variable holds the highest possible value of the SN which can be indicated by "ACK SN" when a STATUS PDU needs to be constructed. It is initially set to 0. d) RX Next Highest - Highest received state variable This state variable holds the value of the SN following the SN of the RLC SDU with the highest SN among received RLC SDUs. It is initially set to 0. 2294> Each transmitting UM RLC entity shall maintain the following state variables: 2295> a) TX Next 2296> This state variable holds the value of the SN to be assigned for the next newly generated UMD PDU with segment. It is initially set to 0, and is updated after the UM RLC entity submits a UMD PDU including the last segment of an RLC SDU to lower layers. 2297> Each receiving UM RLC entity shall maintain the following state variables and constant: b) RX Next Reassembly - UM receive state variable This state variable holds the value of the earliest SN that is still considered for reassembly. It is initially set to 0. c) RX Timer Trigger - UM t-Reassembly state variable 2301> This state variable holds the value of the SN following the SN which triggered t-Reassembly. 2302> d) RX\_Next\_Highest- UM receive state variable 2303> This state variable holds the value of the SN following the SN of the UMD PDU with the highest SN among received UMD PDUs. It serves as the

higher edge of the reassembly window. It is initially set to 0.

2304> [TS 38.331, clause 5.3.11]

2305> UE shall:

2306> 1> reset MAC;

2307> 1> if T302 is running:

2308> 2> stop timer T302;

2309> 2> perform the actions as specified in 5.3.14.4;

2310> 1> stop all timers that are running except T320 and T325;

2311> 1> discard the UE Inactive AS context;

2312> 1> set the variable pendingRnaUpdate to false, if that is set to true;

2313> 1> discard the KgNB, the KRRCenc key, the KRRCint, the KUPint key and the KUPenc key, if any;

2314> 1> release all radio resources, including release of the RLC entity, the MAC configuration and the associated PDCP entity and SDAP for all established RBs;

2315> 1> indicate the release of the RRC connection to upper layers together with the release cause;

2316> 1> enter RRC IDLE and perform cell selection as specified in TS 38.304 [20], except if going to RRC\_IDLE was triggered by selecting an inter-RAT cell while T311 was running;

2317> 1> if going to RRC IDLE was triggered by reception of the RRCRelease message including a waitTime:

2318> 2> start timer T302 with the value set to the waitTime;

2319> 2> inform the upper layer that access barring is applicable for all access categories except categories '0' and '2'.

2320> 7.1.2.3.11.3 Test description

2321> 7.1.2.3.11.3.1 Pre-test conditions

2322> Same Pre-test conditions as in clause 7.1.2.1.1 with the exception for the AM DRB is configured according to Table 7.1.2.3.11.3.1-1.

2323> Table 7.1.2.3.11.3.1-1: RLC parameters

Parameter	Value
t-Reassembly	ms150
t-PollRetransmit	ms150

2324>

2325> Table 7.1.2.3.11.3.1-2: PDCP parameters

Parameter	Value
t-Reordering	ms160
statusReportRequired	Not present

2326>

2327> 7.1.2.3.11.3.2 Test procedure sequence

2328> Table 7.1.2.3.11.3.2-1: Main behaviour

St	Procedure	Message Sequence		TP	Verdic
		U - S	Message		t
-	The SS ignores scheduling requests and does not allocate any uplink grant.	-	-	-	-
1	The SS creates 2 RLC SDUs of size 40 bytes segmented into two AMD PDUs each. AMD PDU#1 and AMD PDU#2 belong to RLC SDU#1, AMD PDU#3 and #4 belong to RLC SDU#2. SS transmits AMD PDU#1 (SN=0), AMD PDU#2 (SN=0) and AMD PDU#4 (SN=1).	<	AMD PDU#1 AMD PDU#2 AMD PDU#4	-	-
2	60 ms after sending PDU#1 in step 1 the SS allocates 1 UL grant of default size.	<	(UL grant)	-	-
3	The UE returns RLC SDU#1.	>	(RLC SDU#1)	-	-
4	The SS does not acknowledge the reception of RLC SDU#1.	-	-	-	-
5	The SS transmits NR RRC <i>R</i> econfiguration message to trigger RLC re-establishment on DRB using Reconfig with sync procedure. (Note 1) (Note 4) (Note 6)	<	RRCReconfiguration	-	-

6	The UE transmits a NR RRCReconfigurationcomplete message.	>	RRCReconfigurationCompl ete	-	-
	(Note 5)				
7	The SS starts the UL default grant transmissions	-	-	-	-
8	The UE retransmits RLC SDU #1. (Note 2)	>	(RLC SDU#1)	-	-
9	SS transmits a STATUS PDU (ACK_SN = 1).	<	STATUS PDU	-	-
10	SS transmits AMD PDU#3 with SN=0 and the P field set to "1"	<	AMD PDU#3	-	-
11	Check: Does the UE transmit a STATUS PDU?	>	STATUS PDU (ACK_SN = 1)	2	P
12	Check: Does the UE return RLC SDU#2 (Note 3)	>	(RLC SDU#2)	1	F
13	SS transmits AMD PDU#4 with SN=1	<	AMD PDU#4	-	-
14	Check: Does the UE return RLC SDU#2 with its first AMD PDU set to SN=1?	>	(RLC SDU#2)	2	P

Note 1: Upon a RLC re-establishment a conformant UE discards any remaining AMD PDUs in the receiver and transmitter side, stops and resets all timers and resets all state variables to their initial values.

Note 2: The UE will retransmit the PDCP SDU associated with RLC SDU#1 in accordance to TS 38.323 clause 5.5

Note 3: AMD PDU#4 is discarded by a conformant UE in step 5.

Note 4: For EN-DC the NR RRCReconfiguration message is contained in

RRCConnectionReconfiguration 36.508 [7], Table 4.6.1-8 using condition EN-

DC\_EmbedNR\_RRCRecon, EN-DC\_PSCell\_HO and RBConfig\_NoKeyChange.

Note 5: For EN-DC the NR RRCReconfigurationComplete message is contained in RRCConnectionReconfigurationComplete.

Note 6: For NR, the RRCReconfiguration message is as per RRCReconfiguration-HO with

condition RBConfig\_NoKeyChange according to 38.508-1 [4], Table 4.8.1-1A.

2329>
2330> 7.1.2.3.11.3.3 Specific message contents
2331> Table 7.1.2.3.11.3.3-1: RRCReconfiguration-HO (step 5, Table 7.1.2.3.11.3.3-1)

Derivation Path: 38.508-1 [4], Table 4.8.1-1A with condition RBConfig\_NoKeyChange

```
2332>
2333> Table 7.1.2.3.11.3.3-2: Void
2334>
2335> 7.1.3 PDCP
2336> Editor's note: Intended to capture tests of PDCP Layer behaviour defined in TS 38.323. E.g. testing of PDCP lossless operation for single SCG bearer is handled here.
2337> 7.1.3.0 Default Pre-Test Conditions for all PDCP test cases
2338> The following pre-test conditions shall be applied in all PDCP test cases until the test case explicitly over writes these conditions
2339> System Simulator:
2340> - The SS configures the test environment in accordance to the execution conditions in Table 7.1.3.0-1.
2341> UE:
2342> - None
2343> Preamble:
2344> - The SS performs the generic procedure in [4] to get UE in state RRC CONNECTED in accordance to the execution conditions in Table 7.1.3.0-2 and using the message condition UE TEST LOOP MODE A to return one UL PDCP SDU per DL PDCP SDU.
2345> Table 7.1.3.0-1: Test environment

Execution Condition Cell configuration System Information
```

		Combination
IF pc_NG_RAN_NR	NR Cell 1	NR System information
		Combination NR-1
ELSE IF pc_EN_DC	E-UTRA Cell 1 is PCell,	EUTRA: System information
_	NR Cell 1 is PSCell	Combination 1
		NR: N/A
ELSE IF	NG-RAN E-UTRA Cell 1 is	EUTRA: System information
pc_NGEN_DC	PCell,	Combination 1
	NR Cell 1 is PSCell	NR: N/A

2346>

2347> Table 7.1.3.0-2: Pream	<mark>ible parameters</mark>		
Execution	Multi-PDN /	Generic Procedure Parameters	Primary DRB used
Condition	Multi-PDU		for Data testing
	Sessions		
	Condition		
IF	FALSE	Connectivity( <i>NR</i> ),	Default DRB of the
pc_NG_RAN_NR		Test loop function( <i>On</i> )	first PDU session on
		One DRB	NR Cell
	TRUE	Connectivity( <i>NR</i> ),	
		Test loop function( <i>On</i> )	
		$N \text{ DRBs } (N \ge 2)$	
ELSE IF	FALSE	Connectivity( <i>EN-DC</i> ),	SN Terminated SCG
pc_EN_DC		DC bearer(One MN Terminated	bearer unless
		MCG bearer and One SN	explicitly specified in
		terminated SCG bearer),	test case
		Test loop function( <i>On</i> )	
	TRUE	Connectivity( <i>EN-DC</i> ),	
		DC bearer(Two MN Terminated	
		MCG bearer and One SN	
		terminated SCG bearer),	
		Test loop function( <i>On</i> )	
ELSE IF	FALSE	Connectivity(NGEN-DC),	SN Terminated SCG
pc_NGEN_DC		DC bearer(One MN Terminated	bearer unless
		MCG bearer and One SN	explicitly specified in
		terminated SCG bearer),	test case
		Test loop function( <i>On</i> )	
	TRUE	Connectivity(EN-DC),	
		DC bearer(Two MN Terminated	
		MCG bearer and One <i>SN</i>	
		terminated SCG bearer),	
		Test loop function( <i>On</i> )	

2348>

2349> Table 7.1.3.0-3: Message conditions

Execution Condition	Message condition exceptions
	Message with condition AM is used for step 7 in 4.5.4.2 according to [4]

```
ELSE IF
pc_EN_DC

Message condition MCG_and_SCG with condition AM is
used for step 7 in 4.5.4.2 according to [4]

ELSE IF
pc_NGEN_DC

Message condition MCG_and_SCG with condition AM is
used for step 7 in 4.5.4.2 according to [4]
```

```
2350>
2351> 7.1.3.1 Maintenance of PDCP sequence numbers for radio bearers
2352> 7.1.3.1.1 Maintenance of PDCP sequence numbers / User plane / 12 bit SN
2353> 7.1.3.1.1.1 Test Purpose (TP)
2355> with { UE in RRC_CONNECTED state with PDCP configured for 12 bit SN}
2356> ensure that {
2357> when { UE transmits a PDCP Data SDU on a DRB }
2358> then {UE increments SN with 1 for each transmitted PDU for SN=0 to Maximum_PDCP_SN (2 [pdcp-SN-SizeUL] -1) }
2360>
2361> (2)
2362> with { UE in E-UTRA RRC_CONNECTED state with PDCP configured for 12 bit SN }
when { UE transmits a PDCP Data SDU on a DRB and, after incrementation, TX_NEXT is larger than the Maximum_PDCP_SN(2 [pdcp-SN-SizeUL] -1) }
2365> then { UE sets SN to 0 in the next transmitted PDCP SDU}
2366> }
2367>
2368> 7.1.3.1.1.2 Conformance requirements
2369> References: The conformance requirements covered in the present TC are specified in: TS 38.323, clauses 5.2.1, 5.2.2.1 and 6.2.2.2. Unless otherwise stated these are Rel-15
   requirements.
2370> ITS 38.323, clause 5.2.11
2371> At reception of a PDCP SDU from upper layers, the transmitting PDCP entity shall:
2372> - start the discardTimer associated with this PDCP SDU (if configured).
2373> For a PDCP SDU received from upper layers, the transmitting PDCP entity shall:
2374> - associate the COUNT value corresponding to TX_NEXT to this PDCP SDU;
2375> NOTE 1: Associating more than half of the PDCP SN space of contiguous PDCP SDUs with PDCP SNs, when e.g., the PDCP SDUs are discarded or transmitted without
        acknowledgement, may cause HFN desynchronization problem. How to prevent HFN desynchronization problem is left up to UE implementation.
2376> - perform header compression of the PDCP SDU as specified in the subclause 5.7.4;
2377> - perform integrity protection, and ciphering using the TX_NEXT as specified in the subclause 5.9 and 5.8, respectively;
2378> - set the PDCP SN of the PDCP Data PDU to TX_NEXT modulo 2 [pdcp-SN-Size]
2379> - increment TX_NEXT by one;
2380> - submit the resulting PDCP Data PDU to lower layer as specified below.
2381> When submitting a PDCP Data PDU to lower layer, the transmitting PDCP entity shall:
2382> - if the transmitting PDCP entity is associated with one RLC entity:
2383> - submit the PDCP Data PDU to the associated RLC entity.
2384> - else, if the transmitting PDCP entity is associated with two RLC entities:
2385> - if pdcpDuplication is configured and activated:
2386> - duplicate the PDCP Data PDU and submit the PDCP Data PDU to both associated RLC entities
2387> - else, if pdcpDuplication is configured but not activated:
2388> - submit the PDCP Data PDU to the primary RLC entity.
2389> - else:
2390> · if the total amount of PDCP data volume and RLC data volume pending for initial transmission (as specified in TS 36.322 [5]) in the two associated RLC entities is less than ul-
     DataSplitThreshold:
2391> - submit the PDCP Data PDU to the primary RLC entity.
2393> - submit the PDCP Data PDU to either the primary RLC entity or the secondary RLC entity.
NOTE 2: If the transmitting PDCP entity is associated with two RLC entities, the UE should minimize the amount of PDCP PDUs submitted to lower layers before
               receiving request from lower layers and minimize the PDCP SN gap between PDCP PDUs submitted to two associated RLC entities to minimize PDCP reordering delay in
               the receiving PDCP entity.
2395> ITS 38.323, clause 5.2.2.11
2396> In this section, following definitions are used:
2397> - HFN(State Variable): the HFN part (i.e. the number of most significant bits equal to HFN length) of the State Variable;
2398> - SN(State Variable): the SN part (i.e. the number of least significant bits equal to PDCP SN length) of the State Variable;
2399> - RCVD SN: the PDCP SN of the received PDCP Data PDU, included in the PDU header;
2400> - RCVD_HFN: the HFN of the received PDCP Data PDU, calculated by the receiving PDCP entity;
2401> - RCVD_COUNT: the COUNT of the received PDCP Data PDU = [RCVD_HFN, RCVD_SN]
2402> At reception of a PDCP Data PDU from lower layers, the receiving PDCP entity shall determine the COUNT value of the received PDCP Data PDU, i.e. RCVD_COUNT, as follows:
2403> - if RCVD SN < SN(RX DELIV) - Window Size:
2404> - RCVD_HFN = HFN(RX_DELIV) + 1.
2405> - else if RCVD_SN >= SN(RX_DELIV) + Window_Size:
2406> - RCVD_HFN = HFN(RX_DELIV) - 1.
2407> - else:
2408> - RCVD_HFN = HFN(RX_DELIV);
```

```
2409> - RCVD_COUNT = [RCVD_HFN, RCVD_SN].
    2410> After determining the COUNT value of the received PDCP Data PDU = RCVD_COUNT, the receiving PDCP entity shall:
    2411> - if RCVD_COUNT < RX_DELIV; or
     2412> - if the PDCP Data PDU with COUNT = RCVD_COUNT has been received before:
     2413> - perform deciphering and integrity verification of the PDCP Data PDU using COUNT = RCVD_COUNT;
     2414> - if integrity verification fails:
     2415> - indicate the integrity verification failure to upper layer;
     2416> - discard the PDCP Data PDU.
    2417> - else:
     2418> - perform deciphering and integrity verification of the PDCP Data PDU using COUNT = RCVD_COUNT;
    2419> - if integrity verification fails:
     2420> - indicate the integrity verification failure to upper layer;
     2421> - discard the PDCP Data PDU.
    2422> If the received PDCP Data PDU with COUNT value = RCVD_COUNT is not discarded above, the receiving PDCP entity shall:
    2423> - store the resulting PDCP SDU in the reception buffer:
    2424> - if RCVD_COUNT >= RX_NEXT:
     2425> - update RX_NEXT to RCVD_COUNT + 1.
    2426> - if outOfOrderDelivery is configured:
     2427> - deliver the resulting PDCP SDU to upper layers.
     2428> - if RCVD_COUNT = RX_DELIV:
        2429> - deliver to upper layers in ascending order of the associated COUNT value after performing header decompression, if not decompressed before;
     2430> - all stored PDCP SDU(s) with consecutively associated COUNT value(s) starting from COUNT = RX_DELIV;
     2431> - update RX_DELIV to the COUNT value of the first PDCP SDU which has not been delivered to upper layers, with COUNT value > RX_DELIV;
     2432> - if t-Reordering is running, and if RX_DELIV >= RX_REORD:
     2433> - stop and reset t-Reordering.
     2434> - if t-Reordering is not running (includes the case when t-Reordering is stopped due to actions above), and RX_DELIV < RX_NEXT:
    2435> - update RX_REORD to RX_NEXT;
    2436> - start t-Reordering.
    2437> [TS 38.322, clause 6.2.2.2]
     2438> Figure 6.2.2.2-1 shows the format of the PDCP Data PDU with 12 bits PDCP SN. This format is applicable for UM DRBs and AM DRBs.
                                       +
                                                +
             D/C
                         R
                                   R
                                            R
                                                              PDCP SN
                                                                                              Oct 1
                                                                                              Oct 2
                                     PDCP SN (cont.)
                                               Data
                                                                                              Oct 3
                                                                                              Oct N-3
                                      MAC-I (optional)
                                                                                              Oct N-2
                                 MAC-I (cont.) (optional)
                                 MAC-I (cont.) (optional)
                                                                                              Oct N-1
                                 MAC-I (cont.) (optional)
                                                                                              Oct N
    2440> Figure 6.2.2.2-1: PDCP Data PDU format with 12 bits PDCP SN
    2441>
     2442> 7.1.3.1.1.3 Test description
     2443> 7.1.3.1.1.3.1 Pre-test conditions
     2444> Same Pre-test conditions as in clause 7.1.3.0 exception of PDCP parameters according to Table 7.1.3.1.1.3.1-1.
     2445> Table 7.1.3.1.1.3.1-1: PDCP parameters
                            PDCP-Config pdcp-SN-SizeUL
                                                                                                          len12bits
                           PDCP-Config pdcp-SN-SizeDL
                                                                                                          len12bits
     2447> 7.1.3.1.1.3.2 Test procedure sequence
     2448> Table 7.1.3.1.1.3.2-1: Main behaviour
                                                                              Message Sequence
St
                                                                                                                                                       Verdic
          Procedure
                                                                                                                                                       t
```

		U-	Message		
		S	111200005		
-	EXCEPTION: Steps 1 and 2 shall be repeated for k=0 to	-	-	-	-
	Maximum_PDCP_SN (increment=1). (Note1)				
1	SS transmits a PDCP Data PDU containing one PDCP SDU without header compression.	<	PDCP Data PDU (SN = k)	-	-
2	CHECK: Does UE transmit a PDCP Data PDU with SN=0 for the first iteration and then incremented by 1 at each iteration? (Note 2)	>	PDCP Data PDU (SN = k)	1	P
3	SS transmits a PDCP Data PDU containing one PDCP SDU without header compression.	<	PDCP Data PDU (SN = 0)	-	-
4	CHECK: Does UE transmit a PDCP Data PDU with SN=0?	>	PDCP Data PDU (SN = 0)	2	P
5	SS sends a PDCP Data PDU containing one PDCP SDU without header compression.	<	PDCP Data PDU (SN = 1)	-	-
6	CHECK: Does UE transmit a PDCP Data PDU with SN=1?	>	PDCP Data PDU (SN = 1)	1	P

Note 1: Maximum\_PDCP\_SN =  $2^{[pdcp-SN-SizeUL]}$ -1.

Note 2: The verdict shall be provided each time  $[(SN+1) \mod 256 = 0]$  respectively  $[(SN+1) \mod 4096 = 0]$ , if SN size is len12bits respectively len18bits.

```
2449>
2450> 7.1.3.1.1.3.3 Specific message contents
2452> 7.1.3.1.2 Maintenance of PDCP sequence numbers / User plane / 18 bit SN
2453> 7.1.3.1.2.1 Test Purpose (TP)
2455> with { UE in RRC_CONNECTED state with PDCP configured for 18 bit SN}
2456> ensure that {
2457> when { UE transmits a PDCP Data SDU on a DRB }
2458> then { UE increments SN with 1 for each transmitted PDU for SN=0 to Maximum_PDCP_SN (2 [pdcp-SN-SizeUL] -1) }
2459>
2460>
<mark>2461> (2)</mark>
2462> with { UE in E-UTRA RRC_CONNECTED state with PDCP configured for 18 bit SN }
when { UE transmits a PDCP Data SDU on a DRB and, after incrementation, TX_Next is larger than the Maximum_PDCP_SN (2 [pdcp-SN-SizeUL] -1) }
2465> then { UE sets SN to 0 in the next transmitted PDCP SDU}
2467>
2468> 7.1.3.1.2.2 Conformance requirements
2469> Same as conformance requirements in clause 7.1.3.1.1.2
2470> 7.1.3.1.2.3 Test description
2471> 7.1.3.1.2.3.1 Pre-test conditions
2472> Same Pre-test conditions as in clause 7.1.3.0 exception of PDCP parameters according to Table 7.1.3.1.2.3.1-1.
                       PDCP-Config pdcp-SN-SizeUL
                                                                                                      len18bits
                       PDCP-Config pdcp-SN-SizeDL
                                                                                                      len18bits
2475> 7.1.3.1.2.3.2 Test procedure sequence
```

2476> Same as test procedure in clause 7.1.3.1.1.3.2
2477> 7.1.3.1.2.3.3 Specific message contents

```
2478> None
2479> 7.1.3.2 PDCP integrity protection
2480> 7.1.3.2.1 Integrity protection / Correct functionality of encryption algorithm SNOW3G / SRB / DRB
2482> with { UE in RRC_CONNECTED state and SRB is configured with NR-PDCP}
2483> ensure that {
2484> when { Functionality of integrity algorithms with SNOW3G is taken into use on SRB }
2485> then { UE performs correct integrity protection function in NR-PDCP entities associated with SRB }
2486>
2487>
2488> (2)
2489> with { UE in RRC_CONNECTED state and NOT EN-DC }
2490> ensure that {
2491> when { Functionality of integrity algorithms with SNOW3G is taken into use on DRB }
2492> then { UE performs correct integrity protection function in PDCP entities associated with DRB }
2493>
2494>
2495> (3)
2496> with { UE in RRC_CONNECTED state and SRB3 is configured }
2498> when { message on SRB 3 is received and fails the integrity protection check }
2499> then { UE transmits SCGFailureInformationNR message with failure type 'srb3-IntegrityFailure' }
2501>
2502> NOTE: TP2 (integrity on DRB) is not applicable to EN-DC as per 38.331 clause 6.3.2, the IE PDCP-Config.drb.integrityProtection is Cond Connected To5GC'.
                   Conformance requirements
2504> References: The conformance requirements covered in the present TC are specified in: TS 38.323, clauses 5.9, 5.2.2.1, TS 33.501 clauses 5.6.2, D.3.1 and TS 38.331 clauses 5.7.3.1,
      5.7.3.2, 5.7.3.3. Unless otherwise stated these are Rel-15 requirements.
2505> [TS 38.323, clause 5.9]
2506> The integrity protection function includes both integrity protection and integrity verification and is performed in PDCP, if configured. The data unit that is integrity protected is the
       PDU header and the data part of the PDU before ciphering. The integrity protection is always applied to PDCP Data PDUs of SRBs. The integrity protection is applied to PDCP Data
       PDUs of DRBs for which integrity protection is configured. The integrity protection is not applicable to PDCP Control PDUs.
2507> The integrity protection algorithm and key to be used by the PDCP entity are configured by upper layers TS 38.331 [3] and the integrity protection method shall be applied as
      specified in TS 33,501 [6].
2508> The integrity protection function is activated by upper layers TS 38.331 [3]. When security is activated, the integrity protection function shall be applied to all PDUs including and
    subsequent to the PDU indicated by upper layers TS 38.331 [3] for the downlink and the uplink, respectively.
2509> NOTE: As the RRC message which activates the integrity protection function is itself integrity protected with the configuration included in this RRC message, this message needs
      first be decoded by RRC before the integrity protection verification could be performed for the PDU in which the message was received.
2510> For downlink and uplink integrity protection and verification, the parameters that are required by PDCP for integrity protection are defined in TS 33.501 [6] and are input to the
       integrity protection algorithm. The required inputs to the integrity protection function include the COUNT value, and DIRECTION (direction of the transmission: set as specified in
      TS 33.501 [6]). The parameters required by PDCP which are provided by upper layers TS 38.331 [3] are listed below:
2511> - BEARER (defined as the radio bearer identifier in TS 33.501 [6]. It will use the value RB identity -1 as in TS 38.331 [3]);
2512> - KEY (the integrity protection keys for the control plane and for the user plane are KRRCint and KUPint, respectively).
2513> At transmission, the UE computes the value of the MAC-I field and at reception it verifies the integrity of the PDCP Data PDU by calculating the X-MAC based on the input parameters
      as specified above. If the calculated X-MAC corresponds to the received MAC-I, integrity protection is verified successfully.
2515> At reception of a PDCP Data PDU from lower layers, the receiving PDCP entity shall determine the COUNT value of the received PDCP Data PDU, i.e. RCVD COUNT, as follows:
2516> - if RCVD_SN < SN(RX_DELIV) - Window_Size:
2517> - RCVD_HFN = HFN(RX_DELIV) + 1.
2518> - else if RCVD_SN >= SN(RX_DELIV) + Window_Size:
2519> - RCVD_HFN = HFN(RX_DELIV) - 1.
2521> - RCVD HEN = HEN(RX DELIV):
2522> - RCVD_COUNT = [RCVD_HFN, RCVD_SN].
2523> After determining the COUNT value of the received PDCP Data PDU = RCVD_COUNT, the receiving PDCP entity shall:
2524> - perform deciphering and integrity verification of the PDCP Data PDU using COUNT = RCVD_COUNT;
2525> - if integrity verification fails:
         indicate the integrity verification failure to upper layer:
2527> - discard the PDCP Data PDU:
2528> - if RCVD_COUNT < RX_DELIV: or
2529> - if the PDCP Data PDU with COUNT = RCVD_COUNT has been received before
2530> - discard the PDCP Data PDU;
2531> [TS 33.501, clause 5.6.2]
2532> All Identifiers and names specified in the present subclause are for 5G.
2533> Each Integrity Algorithm used for 5G will be assigned a 4-bit identifier. The following values for integrity algorithms are defined:
2534> "00002" NIA0
                                   Null Integrity Protection algorithm:
2535> "00012" 128-NIA1
                                   128-bit SNOW 3G based algorithm;
2536> "00102" 128-NIA2
                                  128-bit AES based algorithm; and
2537> "00112" 128-NIA3 128-bit ZUC based algorithm.
```

based on 128-bit AES [15]	in CMAC mode [17].				
ON, and the message itsel	If i.e. MESSAGE. The DIRECTION bit shall be 0 for	uplink and 1 for downlink. Th			transmission
COUNT	DIRECTION	grity of messages.	COUNT	DIRECTIO	N
 MES	SAGE BEARER ·		MES	SAGE BEA	ARER
	NIA	KEY		NIA	
Sender	MAČ-I/NAS-MAC		XMAC-I/	XNAS-MAC	Receiver
nded to the message whe	en sent. For integrity protection algorithms, the rec	ceiver computes the expected	message authentication	n code (XMAC-I/XNAS-M	AC) on the
message authentication of clause 5.7.3.1] UE	code, i.e. MAC-I/NAS-MAC.	RAN			
RF	RC connection reconfiguration	on			
	SCGFailureInformation				
1-1: SCG failure information	<mark>on</mark>				
					on with sync,
clause 5.7.3.2] s the procedure to report	SCG failures when SCG transmission is not suspe	ended and when one of the fo	llowing conditions is me	et:	
-					
G configuration failure, in	accordance with subclause 5.3.5.9.2;				
		JDCIause 5.3.5.9.1.			
	SRBs and DRBs;				
04, if running;					
is operating in EN-DC: ransmission of the SCGFa	ailureInformationNR message as specified in TS 36	6.331 [10, 5.6.13a].			
clause 5.7.3.3]					
set the SCG failure type a	as tollows:				
		to SRB3 IP check failure:			
ailureType as srb3-Integrit  Test description	yranure;				
Pre-test conditions	7.1.2.0 with th		OV is a set in the set		
				annual and mish and man	ana aandisian
_DC, saille Fle-test condi	tions as in clause 7.1.3.0 with the exception that in	negrity protection algorithm	elat (SNOW3G) is confi	gured and without mess	sage condition
	Sender  Sender  1-1: Derivation of MAC-Interest in the same way as message authentication of this procedure is to intration failure for RRC mestages 5.7.3.1]  UE  The procedure is to intration failure for RRC mestages 5.7.3.2]  Is the procedure to report tecting radio link failure for RRC mestages 5.7.3.2]  In the procedure to report tecting radio link failure for RRC mestages 5.7.3.2]  In the procedure to report tecting radio link failure for RRC mestages 5.7.3.2]  In the procedure to report tecting radio link failure for RRC mestages 5.7.3.2]  In the procedure to report tecting radio link failure for RRC mestages 5.7.3.2]  In the procedure to report tecting radio link failure for RRC mestages 5.7.3.2]  In the procedure to report tecting radio link failure for RRC mestages 5.7.3.3]  In the procedure to report tecting radio link failure for RRC mestages 5.7.3.3]  In the procedure to report tecting radio link failure for RRC mestages 5.7.3.3]  In the procedure to report tecting radio link failure for RRC mestages 5.7.3.3]  In the procedure to report tecting radio link failure for RRC mestages 5.7.3.3]  In the procedure to report tecting radio link failure for RRC mestages 5.7.3.3]  In the procedure to report tecting radio link failure for RRC mestages 5.7.3.3]  In the procedure to report tecting radio link failure for RRC mestages 5.7.3.3]  In the procedure to report tecting radio link failure for RRC mestages 5.7.3.3]  In the procedure to report tecting radio link failure for RRC mestages 5.7.3.3]  In the procedure to report tecting radio link failure for RRC mestages 5.7.3.3]  In the procedure is to interest procedure for RRC mestages 5.7.3.1]	rameters to the integrity algorithm are a 128-bit integrity key named KEY, a DN, and the message itself i.e. MESSAGE. The DIRECTION bit shall be 0 for 1-3. illustrates the use of the integrity algorithm NIA to authenticate the integrity algorithm NIA to authentication of MAC-I/NAS-MAC (or XMAC-I/NAS-MAC) are input parameters the sender computes a 32-bit message authentication message authentication code, i.e. MAC-I/NAS-MAC, alause 5.7.3.1]  UE  RRC connection reconfiguration  SCGFailureInformation  1-1: SCG failure information  1-1: SCG failure information  1-1: SCG failure information  1-1: SCG failure for RRC message on SRB3, SCG integrity check failure and evaluace 5.7.3.2]  1-2: The procedure to report SCG failures when SCG transmission is not suspecting radio link failure for the SCG, in accordance with subclause 5.3.5.9.2;  1-3: SCG transmission of the SCG failure of the SCG, in accordance with subclause 5.3.5.9.2;  1-4: If running;  1-5: SCG transmission for all SRBs and DRBs;  1-6: GMAC;  1-7: All Trunning;  1-8: SCG transmission of the SCGFailureInformationNR message as specified in TS-3 alause 5.7.3.3]  1-8: SCG transmission of the SCGFailureInformationNR message as specified in TS-3 alause 5.7.3.3.3  1-8: SCG transmission of the SCGFailureInformationNR message due and the scription of the SCGFailureInformationNR	assed on 128-bit AES [15] in CMAC mode [87].  lassed on 128-bit ZUC (see 1852-21 [88]).  It the algorithms are specified in Annex D.  lause 0.3.1.1.  It the algorithms are specified in Annex D.  lause 0.3.1.1.  It the algorithms are specified in Annex D.  It all bit was a specified in Annex D.  It all bit was a specified in Annex D.  It all bit was a specified in Annex D.  It all bit was a specified in Annex D.  It all bit was a specified in Annex D.  It all bit was a specified in Annex D.  It all bit was a specified in Annex D.  It all between the integrity of messages.  COUNT DIRECTION  MESSAGE BEARER  NIA KEY  Sender MAC-I/NAS-MAC  It all between the integrity of messages.  COUNT DIRECTION  MESSAGE BEARER  NIA KEY  Sender MAC-I/NAS-MAC  It all between the integrity of message was a specified in the same way as the sender computes a 32-bit message authentication code (MAC-INAS-MAC) using the same way as the sender computes a 32-bit message authentication code on the message when sen. For integrity protection algorithms, the receiver computes the expected evived in the same way as the sender computed is message authentication code on the message sent at message authentication code, i.e. MAC-INAS-MAC.  IT all between the same way as the sender computed is message authentication code on the message sent at message and sent at the sent and t	assed on 128-bit 700-FC (151) in CARC mode [17] assed on 128-bit 700-FC (151-bit 700-FC TS) 252 [187].  If the algorithms are specified in Annex IX issue D.3.13]  The algorithms are specified in Annex IX issue D.3.13.13  The annex 150-bit finegrity algorithm are a 128-bit integrity key named KEY, a 22-bit COUNT, a 5-bit bearer identity called BEARER,  NR, and the message itsert is. MESSAGE. The DIRECTION bit shall be 0 to uplink and 1 for downlink. The bit length of the MESS 11. Illustrates the use of the integrity algorithm NRA to authernicate the integrity of messages.  COUNT DIRECTION COUNT  MESSAGE BEARER MESS  .  NIA KEY  Sender MAČ-I/NAS-MAC XMAC-I/NAS-MAC  Sender MAČ-I/NAS-MAC XMAC-I/NAS-MAC  Sender MAC-I/NAS-MAC (or XMAC-I/NAS-MAC)  asset input parameters the sender computes a 32-bit message authernication code (MAC-IINAS-MAC) using the integrity algorithm and dot to the message where man, for impairing pronoction algorithms, the receiver computes the expected message authernication code on the message sent and verifies the data integrity algorithm and to the message authernication code on the message sent and verifies the data integrity algorithm and the same way as the sender computed its message authernication code on the message sent and verifies the data integrity algorithm and the same way as the sender computed its message authernication code on the message sent and verifies the data integrities 5.73.21  UE RAN  RRC connection reconfiguration  science for the procedure of the recomputed its message authernication code on the message sent and verifies the data integrities 5.73.21  at the procedure to the rRC in accordance with subclause 5.35.3.3.3.3.3.3.3.3.3.3.3.3.3.3.3.3.3.	Sender MAC-IVANAS-MAC (DIVAS-MAC)  NIA KEY NIA  Sender MAC-IVANAS-MAC (XMAC-IVANAS-MAC)  NIA KEY NIA  Sender MAC-IVANS-MAC (XMAC-IVANAS-MAC)  Sender MAC-IVANAS-MAC (XM

SRB1 and SRB2 from E-UTRA PDCP to NR PDCP.

2576> 7.1.3.2.1.3.2 Test procedure sequence

2577> Table 7.1.3.2.1.3.2-1: Main behaviour

St	Procedure			TP	Verdic t
		U - S	Message		
-	EXCEPTION: Steps 1a1 to 1b2 describe behaviour that depends on UE configuration; the "lower case letter" identifies a step sequence that takes place depending on a particular configuration.	-	-	-	-
1a 1	IF pc_EN_DC OR pc_NGEN_DC the SS sends EUTRA RRC UECapabilityEnquiry message including RAT-Type eutra-nr to the UE integrity protected.	<	RRC: UECapabilityEnquiry	-	-
1a 2	Check: Does the UE send a EUTRA RRC <i>UECapabilityInformation</i> message integrity protected?	>	RRC: UECapabilityInformation	1	P
1b 1	ELSE the SS sends NR RRC  UECapabilityEnquiry message to the UE.	<	NR RRC: UECapabilityEnquiry	-	-
1a 2	Check: Does the UE send a NR RRC <i>UECapabilityInformation</i> message?	>	NR RRC: UECapabilityInformation	1	P
-	EXCEPTION: Steps 2a1-2a4 describe behaviour that depends on UE configuration; the "lower case letter" identifies a step sequence that takes place if SRB3 is configured	-	-	-	-
2a 1	If (pc_EN_DC OR pc_NGEN_DC) AND pc_srb3 then the SS transmits an RRCReconfiguration message to reconfigure NR MAC, sent on SRB3 integrity protected. Note 1	<	RRCReconfiguration	-	-
2a 2	Check: Does the UE transmit an <i>RRCReconfigurationComplete</i> message on SRB3 integrity protected?	>	RRCReconfigurationCompl ete	1	P
2a 3	The SS sends <i>RRCReconfiguration</i> message to the UE integrity protected on SRB3. The MAC-I is corrupted so as to result in integrity failure at UE.	<	RRCReconfiguration	-	-
2a 4	Check: Does the UE send SCGFailureInformationNR with failureType 'srb3-IntegrityFailure' on SRB1?	>	SCGFailureInformationNR	3	P
-	EXCEPTION: Steps 3a1-3a2 describe behaviour that depends on whether 5GC is being emulated; the "lower case letter" identifies a step sequence	-	-	-	-

	that takes place if 5GC is being emulated.				
3a 1	If (NOT pc_EN_DC) then the SS transmits PDCP PDU on DRB integrity protected.	<	PDCP PDU	-	-
3a 2	Check: Does the UE transmit looped back PDCP PDU integrity protected on DRB?	>	PDCP PDU	2	P

Note 1: For EN-DC the NR RRCReconfiguration is contained in *RRCConnectionReconfiguration* Table 7.1.3.2.1.3.3-1

2578>

2579> 7.1.3.2.1.3.3 Specific message contents

2580> Table 7.1.3.2.1.3.3-1: RRCConnectionReconfiguration (Preamble for EN-DC	or NGEN-DC)		
Derivation Path: 36.508 [7] Table 4.6.1-8			
Information Element	Value/remark	Comment	Condition
RRCConnectionReconfiguration ::=			
SEQUENCE {			
criticalExtensions CHOICE {			
c1 CHOICE{			
rrcConnectionReconfiguration-r8 ::=			
SEQUENCE {			
mobilityControlInfo	MobilityControlInfo	As per Table	
	-HO-SameCell	7.1.3.2.1.3.3-	
		1A	
nonCriticalExtension ::= SEQUENCE			
{			
nonCriticalExtension ::= SEQUENCE			
{			
nonCriticalExtension ::=			
SEQUENCE {			
nonCriticalExtension ::=			
SEQUENCE {			
nonCriticalExtension ::=			
SEQUENCE {			
nonCriticalExtension ::=			
SEQUENCE {			
nonCriticalExtension ::=			
SEQUENCE {			
nonCriticalExtension ::=			
SEQUENCE {			
nr-Config-r15 CHOICE {			
setup SEQUENCE {			
nr-	OCTET STRING		
SecondaryCellGroupConfig-r15	including the		
	RRCReconfiguration		
	message according to		
	TS 38.508-1 [4],		
	table 4.6.1-13 with		
	condition EN-		
	DC_HO		
}			

SRB3
SKDS

2581>

Condition	Explanation
SRB3	Establishment of SRB3

2582>

83> Table 7.1.3.2.1.3.3.1.4: MobilityControllnfo-HO-SameCell (Table 7.1.3.2.1.3.3.1

2000 Table Tiziolziziolo zi il mobility controllino Tro Galileccii (Table Tiziolziziole			
Derivation Path: 36.508 [7], Table 4.6.5-1			
Information Element	Value/remark	Comment	Condition
MobilityControlInfo-HO ::= SEQUENCE {			

```
targetPhysCellId PhysicalCellIdentity of E-UTRA Cell 1

carrierFreq Not present

}
```

2584>

2585> Table 7.1.3.2.1.3.3-2: MAC-CellGroupConfig (step 2a1, Table 7.1.3.2.1.3.2-1)

Derivation Path: TS 38.508-1 [4], Table 4.6.3-68							
Information Element	Value/remark	Comment	Condition				
MAC-CellGroupConfig ::= SEQUENCE {							
bsr-Config SEQUENCE {							
periodicBSR-Timer	sf10	Different from					
		default					
}							
}							

2586>

2587> Table 7.1.3.2.1.3.3-3: SCGFailureInformationNR message (step 2a4, Table 7.1.3.2.1.3.2-1)

258/> lable /.1.3.2.1.3.3-3: SCGFailureInformationNR message (step 2a4, lable /.1.3.2.1.3.2-1)							
Derivation Path: 36.508 [7], Table 4.6.1-18AA							
Value/remark	Comment	Condition					
srb3-IntegrityFailure							
Not checked							
Not checked							
	A Value/remark  srb3-IntegrityFailure Not checked	A Value/remark Comment  srb3-IntegrityFailure Not checked					

```
2588>
<mark>2589></mark>
        7.1.3.2.2 Integrity protection / Correct functionality of encryption algorithm AES / SRB / DRB
2590> 7.1.3.2.2.1 Test Purpose (TP)
2591> (1)
2592> with { UE in RRC_CONNECTED state and SRB is configured with NR-PDCP }
2593> ensure that {
         when { Functionality of integrity algorithms with AES is taken into use on SRB }
2595>
          then { UE performs correct integrity protection function in NR-PDCP entity associated with SRB }
2596>
<mark>2597></mark>
<mark>2598> (2)</mark>
2599> with { UE in RRC_CONNECTED state and NOT EN-DC }
2600> ensure that {
         when { Functionality of integrity algorithms with AES is taken into use on DRB }
2602>
         then { UE performs correct integrity protection function in PDCP entities associated with DRB }
2603>
2604>
       with { UE in RRC_CONNECTED state and SRB3 is configured }
2606>
2607> ensure that {
2608>
        when { message on SRB 3 is received and fails the integrity protection check }
```

```
<mark>2609></mark>
           then { UE transmits SCGFailureInformationNR message with failure type as srb3-IntegrityFailure }
2610>
<mark>2611></mark>
2612> NOTE: TP2 (integrity on DRB) is not applicable to EN-DC as per TS 38.331 [12] clause 6.3.2, the IE PDCP-Config.drb.integrityProtection is 'Cond
    ConnectedTo5GC'.
2613> 7.1.3.2.2.2 Conformance requirements
2614>
        Same conformance requirements as in clause 7.1.3.2.1.2
2616>
        7.1.3.2.2.3.1 Pre-test conditions
2617> Same Pre-test conditions as in clause 7.1.3.2.1.3.1 except that integrity protection algorithm 'eia2 (AES)' is configured.
2618> 7.1.3.2.2.3.2 Test procedure sequence
2619> Same test procedure sequence as in clause 7.1.3.2.1.3.2.
2620>
        7.1.3.2.2.3.3 Specific message contents
        Same specific message contents as in clause 7.1.3.2.1.3.3 except for integrity protection algorithm 'eia2 (AES)'.
2621>
         7.1.3.2.3 Integrity protection / Correct functionality of encryption algorithm ZUC / SRB / DRB
2624>
        with { UE in RRC CONNECTED state and SRB is configured with NR-PDCP }
2625> ensure that {
<mark>2626></mark>
          when { Functionality of integrity algorithms with ZUC is taken into use on SRB }
<mark>2627></mark>
           then { UE performs correct integrity protection function in NR-PDCP entities associated with SRB }
2628>
              3
2629>
2630>
         (2)
         with { UE in RRC_CONNECTED state and NOT EN-DC }
2632>
         ensure that {
          when { Functionality of integrity algorithms with ZUC is taken into use on DRB }
2633>
<mark>2634></mark>
           then { UE performs correct integrity protection function in PDCP entities associated with DRB }
<mark>2635></mark>
2636>
2637>
         (3)
         with { UE in RRC_CONNECTED state and SRB3 is configured }
2639>
          when { message on SRB 3 is received and fails the integrity protection check }
2640>
           then { UE transmits SCGFailureInformationNR message with failure type as srb3-IntegrityFailure }
<mark>2641></mark>
<mark>2642></mark>
2643>
2644> NOTE: TP2 (integrity on DRB) is not applicable to EN-DC as per TS 38.331 [12] clause 6.3.2, the IE PDCP-Config.drb.integrityProtection is 'Cond
      ConnectedTo5GC.
         7.1.3.2.3.2 Conformance requirements
2646>
        Same conformance requirements as in clause 7.1.3.2.1.2.
2647> 7.1.3.2.3.3 Test description
2648> 7.1.3.2.3.3.1 Pre-test conditions
2649> Same Pre-test conditions as in clause 7,1.3,2.1.3.1 except that integrity protection algorithm 'eia3 (ZUC)' is configured.
2650> 7.1.3.2.3.3.2 Test procedure sequence
2651> Same test procedure sequence as in clause 7.1.3.2.1.3.2.
         7.1.3.2.3.3.3 Specific message contents
         Same specific message contents as in clause 7.1.3.2.1.3.3 except integrity protection algorithm 'eia3 (ZUC)'.
2654>
        7.1.3.3 PDCP Ciphering and deciphering
2655> 7.1.3.3.1 Ciphering and deciphering / Correct functionality of encryption algorithm SNOW3G / SRB / DRB
2656> 7.1.3.3.1.1 Test Purpose (TP)
2657> (1)
2658>
         (1)
         with { UE in RRC CONNECTED state and SRB is configured with NR-PDCP }
2659>
<mark>2661></mark>
          when { Functionality of encryption algorithms with SNOW3G is taken into use on SRB }
          then { UE performs correct ciphering/deciphering function in NR-PDCP entity associated with SRB }
2662>
<mark>2663></mark>
<mark>2664></mark>
2665>
         (2)
         with { UE in RRC_CONNECTED state }
2666>
2667>
         ensure that {
          when { Functionality of encryption algorithms with SNOW3G is taken into use on DRB }
2669>
           then {UE performs correct ciphering/deciphering function in NR-PDCP entity associated with DRB }
2670>
                }
<mark>2671></mark>
        7.1.3.3.1.2 Conformance requirements
2673> References: The conformance requirements covered in the present TC are specified in: TS 38.323 clause 5.8, TS 33.501 clauses 5.6.1, D.2.1.1 and TS
      36.331 clause 6.3.2. Unless otherwise stated these are Rel-15 requirements.
```

2674> [TS 38.323, clause 5.8]

2675> The ciphering function includes both ciphering and deciphering and is performed in PDCP, if configured. The data unit that is ciphered is the data part of the PDCP Data PDU (see subclause 6.3.3) except the SDAP header if included in the PDCP SDU, and the MAC-I (see subclause 6.3.4). The ciphering is not applicable to PDCP Control PDUs.

2676> The ciphering algorithm and key to be used by the PDCP entity are configured by upper layers TS 38.331 [3] and the ciphering method shall be applied as specified in TS 33.501 [6].

2677> The ciphering function is activated by upper layers TS 38.331 [3]. When security is activated, the ciphering function shall be applied to all PDCP Data PDUs indicated by upper layers TS 38.331 [3] for the downlink and the uplink, respectively.

2678> For downlink and uplink ciphering and deciphering, the parameters that are required by PDCP for ciphering are defined in TS 33.501 [6] and are input to the ciphering algorithm. The required inputs to the ciphering function include the COUNT value, and DIRECTION (direction of the transmission: set as specified in TS 33.501 [6]). The parameters required by PDCP which are provided by upper layers TS 38.331 [3] are listed below:

2679> - BEARER (defined as the radio bearer identifier in TS 33.501 [6]. It will use the value RB identity -1 as in TS 38.331 [3]);

2680> - KEY (the ciphering keys for the control plane and for the user plane are KRRCenc and KUPenc, respectively).

2681> [TS 33.501, clause 5.6.1]

2682> All Identifiers and names specified in this subclause are for5G.

1683> Each Encryption Algorithm used for 5G will be assigned a 4-bit identifier. The following values for ciphering algorithms are defined:

2684> "00002" NEA0 Null ciphering algorithm;

2685> "00012" 128-NEA1 128-bit SNOW 3G based algorithm;

2686> "00102" 128-NEA2 128-bit AES based algorithm; and

2687> "00112" 128-NEA3 128-bit ZUC based algorithm.

2688> 128-NEA1 is based on SNOW 3G (see TS35.215 [14]).

2689> 128-NEA2 is based on 128-bit AES [15] in CTR mode [16].

2690> 128-NEA3 is based on 128-bit ZUC (sseTS35.221 [18]).

2691> Full details of the algorithms are specified in Annex D.

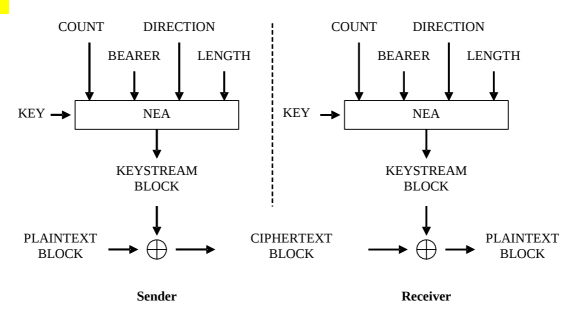
2692> [TS 33.501, clause D.2.1.1]

2693> The input parameters to the ciphering algorithm are a 128-bit cipher key named KEY, a 32-bit COUNT, a 5-bit bearer identity BEARER, the 1-bit direction of the transmission i.e. DIRECTION, and the length of the keystream required i.e. LENGTH. The DIRECTION bit shall be 0 for uplink and 1 for describe

2694> Editor's Note: For NAS layer security, the inputs may need to change depending on the solution that is selected for having simultaneous NAS connections for 3GPP and non-3GPP.

2695> Figure D.2.1.1-1 illustrates the use of the ciphering algorithm NEA to encrypt plaintext by applying a keystream using a bit per bit binary addition of the plaintext and the keystream. The plaintext may be recovered by generating the same keystream using the same input parameters and applying a bit per bit binary addition with the ciphertext.

2696>



2697> Figure D.2.1.1-1: Ciphering of data

<mark>2698></mark>

2699> Based on the input parameters the algorithm generates the output keystream block KEYSTREAM which is used to encrypt the input plaintext block
PLAINTEXT to produce the output ciphertext block CIPHERTEXT.

2700> The input parameter LENGTH shall affect only the length of the KEYSTREAM BLOCK, not the actual bits in it.

2701> [TS 36.331, clause 6.3.3]

2702> The IE SecurityAlgorithmConfig is used to configure AS integrity protection algorithm (SRBs) and AS ciphering algorithm (SRBs and DRBs).

2703>

## SecurityAlgorithmConfig field descriptions

## cipheringAlgorithm

Indicates the ciphering algorithm to be used for SRBs and DRBs, as specified in TS 33.501 [11]. The algorithms nea0-nea3 are identical to the LTE algorithms eea0-3. For EN-DC, the algorithms configured for bearers using KeNB shall be the same as for all bearers using KeNB.

## integrityProtAlgorithm

For EN-DC, this IE indicates the integrity protection algorithm to be used for SRBs, as specified in TS 33.501 [11]. The algorithms nia0-nia3 is identical to the LTE algorithms eia0-3. For EN-DC, the algorithms configured for SRBs using KeNB shall be the same as for all SRBs using KeNB.

2704>

2705> 7.1.3.3.1.3 Test description

2706> 7.1.3.3.1.3.1 Pre-test conditions

2707> - Same Pre-test conditions as in clause 7.1.3.0 with the exception that ciphering algorithm 'nea1 (SNOW3G)' is configured.

2708> - IF pc\_EN\_DC OR pc\_NGEN\_DC is set to true, then RRCConnectionReconfiguration message including MobilityControlInfo IE is transmitted on E-UTRA Cell 1 to reconfigure SRB1. SRB2 and MCG DRB from E-UTRA PDCP to NR PDCP.

2709> 7.1.3.3.1.3.2 Test procedure sequence

2710> Table 7.1.3.3.1.3.2-1: Main behaviour

St	Procedure	Message Sequence		TP	Verdic t
		U - S	Message		
-	Exception steps 1a1 to 1b2 depends on UE configuration.	-	-	-	-
1a 1	IF pc_EN_DC OR pc_NGEN_DC, the SS sends EUTRA RRC <i>UECapabilityEnquiry</i> including <i>RAT-Type eutra</i> message to the UE.	<	RRC:UECapabilityEnquiry	-	-
1a 2	Check: Does the UE send a EUTRA RRC <i>UECapabilityInformation</i> message?	>	RRC:UECapabilityInformat ion	1	P
1b 1	ELSE the SS sends NR RRC <i>UECapabilityEnquiry</i> message to the UE.	<	NR RRC: <i>UECapabilityEnquiry</i>	-	-
1b 2	Check: Does the UE send a NR RRC <i>UECapabilityInformation</i> message?	>	NR RRC:UECapabilityInformat ion	1	P
-	EXCEPTION: steps 2a1-2a2 depends on UE configuration, executed if SCG DRB is configured	-	-	-	-
2a 1	If (pc_EN_DC OR pc_NGEN_DC) then SS transmits PDCP PDU on SCG DRB ciphered.	<	PDCP PDU	-	-
2a 2	Check: Does the UE transmit looped back PDCP PDU ciphered on SCG DRB?	>	PDCP PDU	2	P
3	SS transmits PDCP PDU on MCG DRB ciphered.	<	PDCP PDU	-	-
4	Check: Does the UE transmit looped back PDCP PDU ciphered on MCG DRB?	>	PDCP PDU	2	P

<mark>2711></mark>

2712> 7.1.3.3.1.3.3 Specific message contents

2713> Table 7.1.3.3.1.3.3-1: RRCConnectionReconfiguration (Preamble for EN-DC or NGEN-DC)

Derivation Path: 36.508[47] Table 4.6.1-8			
Information Element	Value/remark	Comment	Condition
RRCConnectionReconfiguration ::=			
SEQUENCE {			
criticalExtensions CHOICE {			
c1 CHOICE{			
rrcConnectionReconfiguration-r8 ::= SEQUENCE {			
mobilityControlInfo	MobilityControlInfo -HO-SameCell	As per Table 7.1.3.3.1.3.2	
radioResourceConfigDedicated	RadioResourceConfi gDedicated-DRB- Rel-Add	As per Table 7.1.3.3.1.3.3-3	
nonCriticalExtension ::= SEQUENCE {			
nonCriticalExtension ::= SEQUENCE {			
nonCriticalExtension ::= SEQUENCE {			
nonCriticalExtension ::= SEQUENCE {			
nonCriticalExtension ::= SEQUENCE {			
nonCriticalExtension ::= SEQUENCE {			
nonCriticalExtension ::= SEQUENCE {			
nonCriticalExtension ::= SEQUENCE {			
nr-Config-r15 CHOICE {			
setup SEQUENCE {			
nr- SecondaryCellGroupConfig-r15	OCTET STRING including the RRCReconfiguration		
	message according to TS 38.508-1 [4], table 4.6.1-13 with		
	condition EN- DC_HO.		
}	_		
}			
sk-Counter-r15	Increment the value		
	by 1 from the		
	previous value		
nr-RadioBearerConfig1-r15	OCTET STRING including RadioBearerConfig according TS		
	38.508-1 [4], table 4.6.3-132 with		

	condition EN-	
	DC_DRB and Re-	
	establish_PDCP	
nr-RadioBearerConfig2-r15	OCTET STRING	
	including	
	RadioBearerConfig	
	according TS	
	38.508-1 [4], table	
	4.6.3-132 with	
	conditions	
	SRB_NR_PDCP and	
	MCG_NR_PDCP	
}		
}		
}		
}		
}		
}		
}		
}		
}		
}		
}		
}		

2714>

2715> Table 7.1.3.3.1.3.3-2: MobilityControlInfo-HO-SameCell (Table 7.1.3.3.1.3.3-1)

Derivation Path: 36.508 [7], Table 4.6.5-1							
Information Element	Value/remark	Comment	Condition				
MobilityControlInfo-HO ::= SEQUENCE {							
targetPhysCellId	PhysicalCellIdentity						
	of E-UTRA Cell 1						
carrierFreq	Not present						
}							

2716>

2717> Table 7.1.3.3.1.3.3-3: RadioResourceConfigDedicated-DRB-Rel-Add (Table 7.1.3.3.1.3.3-1)

Derivation Path: 36.508 [7], Table 4.6.3-19AAAAAD							
Information Element	Value/remark	Comment	Condition				
RadioResourceConfigDedicated-SRB2-DRB							
::= SEQUENCE {							
srb-ToAddModList	Not present						
drb-ToAddModList SEQUENCE (SIZE	1 entry						
(1maxDRB)) OF SEQUENCE {							
drb-ToAddMod[1]	DRB-ToAddMod-	See TS 36.508					
	DEFAULT (8) using	subclause 4.8.2					
	condition AM						
	except pdcp-Config						
	not included						
}							
drb-ToReleaseList SEQUENCE (SIZE	1 entry						
(1maxDRB)) OF {							
DRB-Identity[1]	8	Same as the					

```
DRB Identity
                                                                                                         associated with
                                                                                                         the default EPS
                                                                                                         bearer
<mark>2719></mark>
        7.1.3.3.2 Ciphering and deciphering / Correct functionality of encryption algorithm AES / SRB / DRB
2720> 7.1.3.3.2.1 Test Purpose (TP)
2721> (1)
2722> with { UE in RRC_CONNECTED state and SRB is configured with NR-PDCP }
2723> ensure that {
         when { Functionality of encryption algorithms with AES is taken into use on SRB }
2724>
          then { UE performs correct ciphering/deciphering function in NR-PDCP entity associated with SRB }
<mark>2726></mark>
2727>
2728> (2)
        with { UE in RRC_CONNECTED state }
<mark>2729></mark>
<mark>2731></mark>
         when { Functionality of encryption algorithms with AES is taken into use on DRB }
          then {UE performs correct ciphering/deciphering function in NR-PDCP entity associated with DRB }
2732>
2733>
2734>
2735> 7.1.3.3.2.2 Conformance requirements
2736> Same conformance requirement as in clause 7.1.3.3.1.2.
2737> 7.1.3.3.2.3 Test description
2738> 7.1.3.3.2.3.1 Pre-test conditions
2739> Same Pre-test conditions as in clause 7.1.3.3.1.3.1 with the exception that ciphering algorithm 'nea2 (AES)' is configured.
2740>
        7.1.3.3.2.3.2 Test procedure sequence
        Same Test procedure sequence as in clause 7.1.3.3.1.3.2
        7.1.3.3.2.3.3 Specific message contents
2743> None
2744> 7.1.3.3.3 Ciphering and deciphering / Correct functionality of encryption algorithm ZUC / SRB / DRB
2745> 7.1.3.3.3.1 Test Purpose (TP)
2746> (1)
2747> with { UE in RRC_CONNECTED state and SRB is configured with NR-PDCP}
2748>
        ensure that {
          when { Functionality of encryption algorithms with ZUC is taken into use on SRB }
2750>
          then { UE performs correct ciphering/deciphering function in NR-PDCP entity associated with SRB }
<mark>2751></mark>
<mark>2752></mark>
<mark>2753> (2)</mark>
2754>
         with { UE in RRC_CONNECTED state and DRB is configured with NR-PDCP}
2755>
        ensure that {
<del>2756></del>
         when { Functionality of encryption algorithms with ZUC is taken into use on DRB }
          then { UE performs correct ciphering/deciphering function in NR-PDCP entity associated with DRB }
2758>
              }
2759>
```

```
then { UE creates a PDCP status report to SS }
2776>
2777>
2778>
2779>
        (2)
         with { UE in RRC_CONNECTED state with default RB using RLC-AM }
2780>
2781 >
         ensure that {
2782>
          when { UE is requested to make a lossless handover by SS }
           then { UE retransmits the unacknowledged data }
2784>
              3
2785>
2786>
2787>
         with { UE in RRC CONNECTED state with default RB using RLC-AM }
2788>
         ensure that {
         when { UE is requested to make a lossless handover by SS }
2789>
          then { UE achieves in-order delivery and discards a PDCP PDU already received in the downlink }
<mark>2790></mark>
2791>
2792>
2793> 7.1.3.4.1.2 Conformance requirements
2794> References: The conformance requirements covered in the present test case are specified in: TS 38.323, clauses 5.1.2, 5.2.2.1, 5.3, 5.4.1, 5.4.2 and
    7.1. Unless otherwise stated these are Rel-15 requirements.
2795> [TS 38.323, clause 5.1.2]
2796> When upper layers request a PDCP entity re-establishment, the UE shall additionally perform once the procedures described in this section. After
     performing the procedures in this section, the UE shall follow the procedures in subclause 5.2.
2797> When upper layers request a PDCP entity re-establishment, the transmitting PDCP entity shall:
       for UM DRBs and AM DRBs, reset the header compression protocol for uplink and start with an IR state in U-mode (as defined in RFC 3095 [8]
     and RFC 4815 [91) if drb-ContinueROHC is not configured in TS 38.331 [3]:
2799> - for UM DRBs and SRBs, set TX_NEXT to the initial value;
            for SRBs, discard all stored PDCP SDUs and PDCP PDUs;
2800> -
2801> -
            apply the ciphering algorithm and key provided by upper layers during the PDCP entity re-establishment procedure;
            apply the integrity protection algorithm and key provided by upper layers during the PDCP entity re-establishment procedure:
            for UM DRBs, for each PDCP SDU already associated with a PDCP SN but for which a corresponding PDU has not previously been submitted to
    lower lavers:
2804> -
            consider the PDCP SDUs as received from upper layer:
2805> -
            perform transmission of the PDCP SDUs in ascending order of the COUNT value associated to the PDCP SDU prior to the PDCP re-establishment
    without restarting the discardTimer, as specified in subclause 5,2,1:
2806> - for AM DRBs, from the first PDCP SDU for which the successful delivery of the corresponding PDCP Data PDU has not been confirmed by lower
     layers, perform retransmission or transmission of all the PDCP SDUs already associated with PDCP SNs in ascending order of the COUNT values
     associated to the PDCP SDU prior to the PDCP entity re-establishment as specified below:
2807> - perform header compression of the PDCP SDU as specified in the subclause 5.7.4;
            perform integrity protection and ciphering of the PDCP SDU using the COUNT value associated with this PDCP SDU as specified in the subclause
     5.9 and 5.8:
2809> - submit the resulting PDCP Data PDU to lower layer, as specified in subclause 5.2.1.
2810> When upper layers request a PDCP entity re-establishment, the receiving PDCP entity shall:
2811> - process the PDCP Data PDUs that are received from lower layers due to the re-establishment of the lower layers, as specified in the subclause
    5.2.2.1:
            for SRBs, discard all stored PDCP SDUs and PDCP PDUs:
2813> -
            for SRBs and UM DRBs, if t-Reordering is running:
2814> -
            stop and reset t-Reordering:
2815> - for UM DRBs, deliver all stored PDCP SDUs to the upper layers in ascending order of associated COUNT values after performing header
    decompression:
2816> - for AM DRBs, perform header decompression for all stored PDCP SDUs if drb-ContinueROHC is not configured in TS 38.331 [3];
            for UM DRBs and AM DRBs, reset the header compression protocol for downlink and start with NC state in U-mode (as defined in RFC 3095 [8]
     and RFC 4815 [9]) if drb-ContinueROHC is not configured in TS 38.331 [3];
            for UM DRBs and SRBs, set RX NEXT and RX DELIV to the initial value:
             apply the ciphering algorithm and key provided by upper layers during the PDCP entity re-establishment procedure;
2819> -
2820> -
            apply the integrity protection algorithm and key provided by upper layers during the PDCP entity re-establishment procedure.
2821> [TS 38.323, clause 5.2.2.1]
2822> In this section, following definitions are used:
2823> - HFN(State Variable): the HFN part (i.e. the number of most significant bits equal to HFN length) of the State Variable;
2824> -
            SN(State Variable): the SN part (i.e. the number of least significant bits equal to PDCP SN length) of the State Variable:
            RCVD SN: the PDCP SN of the received PDCP Data PDU, included in the PDU header;
            RCVD HFN: the HFN of the received PDCP Data PDU, calculated by the receiving PDCP entity;
2827> -
            RCVD COUNT: the COUNT of the received PDCP Data PDU = [RCVD HFN, RCVD SN].
2828> At reception of a PDCP Data PDU from lower layers, the receiving PDCP entity shall determine the COUNT value of the received PDCP Data PDU, i.e.
    RCVD_COUNT, as follows:
2829> - if RCVD SN < SN(RX DELIV) - Window Size:
2830> - RCVD_HFN = HFN(RX_DELIV) + 1.
```

2831> - else if RCVD\_SN >= SN(RX\_DELIV) + Window\_Size:

```
RCVD_HFN = HFN(RX_DELIV) - 1.
2833>
            RCVD HFN = HFN(RX DELIV);
2834> -
           RCVD COUNT = [RCVD HFN, RCVD SN].
2836> After determining the COUNT value of the received PDCP Data PDU = RCVD COUNT, the receiving PDCP entity shall:
2837> - perform deciphering and integrity verification of the PDCP Data PDU using COUNT = RCVD COUNT;
2838>
            if integrity verification fails:
            indicate the integrity verification failure to upper layer:
            discard the PDCP Data PDU-
2840> -
           if RCVD COUNT < RX DELIV: or
2841> -
2842> - if the PDCP Data PDU with COUNT = RCVD COUNT has been received before:
2843> - discard the PDCP Data PDU;
2844> If the received PDCP Data PDU with COUNT value = RCVD COUNT is not discarded above, the receiving PDCP entity shall:
2845>
            store the resulting PDCP SDU in the reception buffer:
            if RCVD COUNT >= RX NEXT:
             update RX NEXT to RCVD COUNT + 1.
2848> -
            if outOfOrderDelivery is configured:
            deliver the resulting PDCP SDU to upper layers.
2849> -
2850> -
            if RCVD COUNT = RX DELIV:
            deliver to upper layers in ascending order of the associated COUNT value after performing header decompression, if not decompressed before;
2852> -
            all stored PDCP SDU(s) with consecutively associated COUNT value(s) starting from COUNT = RX_DELIV;
2853> -
            update RX DELIV to the COUNT value of the first PDCP SDU which has not been delivered to upper layers, with COUNT value > RX DELIV;
            if t-Reordering is running, and if RX DELIV >= RX REORD:
2856> -
            if t-Reordering is not running (includes the case when t-Reordering is stopped due to actions above), and RX DELIV < RX NEXT:
2857> - update RX REORD to RX_NEXT;
2858> - start t-Reordering.
2859> [TS 38.323, clause 5.3]
2860> When the discardTimer expires for a PDCP SDU, or the successful delivery of a PDCP SDU is confirmed by PDCP status report, the transmitting PDCP
     entity shall discard the PDCP SDU along with the corresponding PDCP Data PDU. If the corresponding PDCP Data PDU has already been submitted to
     lower layers, the discard is indicated to lower layers.
2861> For SRBs, when upper layers request a PDCP SDU discard, the PDCP entity shall discard all stored PDCP SDUs and PDCP PDUs.
2862> NOTE: Discarding a PDCP SDU already associated with a PDCP SN causes a SN gap in the transmitted PDCP Data PDUs, which increases PDCP
    reordering delay in the receiving PDCP entity. It is up to UE implementation how to minimize SN gap after SDU discard.
2863> [TS 38.323, clause 5.4.1]
2864> For AM DRBs configured by upper layers to send a PDCP status report in the uplink (statusReportRequired in TS 38.331 [3]), the receiving PDCP
     entity shall trigger a PDCP status report when:
2865> - upper layer requests a PDCP entity re-establishment;
            upper layer requests a PDCP data recovery.
2867> If a PDCP status report is triggered, the receiving PDCP entity shall:
2868> - compile a PDCP status report as indicated below by:
2869> - setting the FMC field to RX_DELIV;
2870> - if RX DELIV < RX NEXT:
2871> - allocating a Bitmap field of length in bits equal to the number of COUNTs from and not including the first missing PDCP SDU up to and including
     the last out-of-sequence PDCP SDUs, rounded up to the next multiple of 8, or up to and including a PDCP SDU for which the resulting PDCP Control PDU
     size is equal to 9000 bytes, whichever comes first;
2872> - setting in the bitmap field as '0' for all PDCP SDUs that have not been received, and optionally PDCP SDUs for which decompression have
    failed:
2873> - setting in the bitmap field as '1' for all PDCP SDUs that have been received;
           submit the PDCP status report to lower layers as the first PDCP PDU for transmission via the transmitting PDCP entity as specified in subclause
   5.2.1..
2875> [TS 38.323, clause 5.4.2]
2876> For AM DRBs, when a PDCP status report is received in the downlink, the transmitting PDCP entity shall:
2877> - consider for each PDCP SDU, if any, with the bit in the bitmap set to '1', or with the associated COUNT value less than the value of FMC field as
       successfully delivered, and discard the PDCP SDU as specified in the subclause 5.3.
2878> ITS 38.323, clause 7.11
2879> This sub clause describes the state variables used in PDCP entities in order to specify the PDCP protocol. The state variables defined in this
2880> All state variables are non-negative integers, and take values from 0 to [2<sup>32</sup> - 1].
2881> PDCP Data PDUs are numbered integer sequence numbers (SN) cycling through the field: 0 to [2 - 1].
        The transmitting PDCP entity shall maintain the following state variables:
        This state variable indicates the COUNT value of the next PDCP SDU to be transmitted. The initial value is 0.
2885> The receiving PDCP entity shall maintain the following state variables:
2886> a) RX NEXT
2887> This state variable indicates the COUNT value of the next PDCP SDU expected to be received. The initial value is 0.
2888> b) RX DELIV
```

2889> This state variable indicates the COUNT value of the first PDCP SDU not delivered to the upper layers, but still waited for. The initial value is 0.

2890> c) RX\_REORD

2891> This state variable indicates the COUNT value following the COUNT value associated with the PDCP Data PDU which triggered t-Reordering.

2892> 7.1.3.4.1.3 Test description

2893> 7.1.3.4.1.3.1 Pre-test conditions

2894> Same Pre-test conditions as in clause 7.1.3.0 except the following:

2895> - 2 NR cells (NR Cell 1 and NR Cell 2) are configured with SN terminated SCG bearers in RLC AM mode.
2896> - The cell power levels are configured as per the Table 7.1.3.4.1.3.1-1.

2807 Table 7.1.3.4.1.3.1.1: Time instances of cell nower level in EP1

289/>	9/> lable 7.1.3.4.1.3.1-1: Time instances of cell power level in FR1						
	Parameter	Unit	<b>EUTRA</b>	NR Cell 1	NR Cell	Remark	
			Cell 1		2		
T	Cell-specific	dBm/SCS	-85	-	-		
0	RS EPRE						
	SS/PBCH	dBm/SCS	-	-88	Off		
	SSS EPRE	ubili/3C3					
T	Cell-specific	dBm/SCS	-85	_	_		
1	RS EPRE						
	SS/PBCH	dBm/SCS	-	-88	-82		
	SSS EPRE	ubiii/3C3					
T	Cell-specific	dBm/SCS	-85	-			
2	RS EPRE						
	SS/PBCH	dBm/SCS	-	-82	-88		
	SSS EPRE	ubiii/3C3					

2899> Table 7.1.3.4.1.3.1-2: Time instances of cell power level in FR2

<u> 2899&gt;</u>	1				NTD 6 11	
	Parameter	Unit	EUTRA	NR Cell 1	NR Cell	Remark
			Cell 1		2	
T	Cell-specific	dBm/SCS	-85	_	-	
0	RS EPRE					
	SS/PBCH	JD/CCC	_	-91	Off	
	SSS EPRE	dBm/SCS				
T	Cell-specific	dBm/SCS	-85	-	_	
1	RS EPRE					
	SS/PBCH	dBm/SCS	-	-91	-82	
	SSS EPRE	abiii/SCS				
T	Cell-specific	dBm/SCS	-85	_		
	RS EPRE					
	SS/PBCH	JD/C.CC	_	-82	-91	
	SSS EPRE	dBm/SCS				

2900>

2901> 7.1.3.4.1.3.2 Test procedure sequence

2902> Table 7.1.3.4.1.3.2-1: Main behaviour

St	Procedure	Messa	ge Sequence	TP	Verdic
					t
		U -	Message		
		S			
1	The SS creates 5 PDCP Data PDUs	-	-	-	-
	and the TX_NEXT is set to "0".				
-	EXCEPTION: Step 2 and 3 shall be	-	-	-	-
	repeated for k=0 to 1(increment=1).				

			Ť		1
2	The SS sends the PDCP Data PDU#k	<	PDCP PDU DATA #k	-	-
	via RLC-AM RB with the following				
	content to the UE:				
	D/C field = 1 (PDCP Data PDU) and				
	PDCP SN = k on NR Cell 1.				
	After having sent a PDU, the SS set				
	TX NEXT = $k+1$ .				
3	The UE sends the PDCP Data PDU#k	>	PDCP PDU DATA #k	+	
3	via RLC-AM RB with the following	/	TDCI TDO DITITUR	-	
	content to the UE:				
	D/C field = 1 (PDCP Data PDU) and				
	PDCP SN = k on NR Cell 1.				
	Data is previously received data from				
	PDU #k. (Note 1)			<u> </u>	
-	EXCEPTION: Step 4 to 6 shall be	-	-	-	-
	repeated for m=2 to 4 (increment=1).				
4	The SS is configured on NR Cell 1 not	-	-	-	-
	to send RLC acknowledgement (RLC				
	ACK) to the next received RLC SDU				
	to the UE.				
5	The SS sends the PDCP Data PDU #m	<	PDCP PDU DATA #m	-	_
	via RLC-AM RB with the following				
	content to the UE:				
	D/C field = 1 (PDCP Data PDU) and				
	PDCP SN =m.				
	After having sent a PDU, the SS set				
	TX_NEXT = m+1.		DDCD DDLLD ATA #		
6	The UE sends the PDCP Data PDU#m	>	PDCP PDU DATA #m	-	-
	via RLC-AM RB with the following				
	content to the UE:				
	D/C field = 1 (PDCP Data PDU) and				
	PDCP SN = m.				
	Data is previously received data from				
	PDU #m. (Note 2)				
6A	Configure SS not to allocate UL grant				
	to the UE in NR Cell 1				
7	The SS changes NR Cell 2 parameters	-	-	-	-
	according to the row "T1" in table				
	7.1.3.4.1.3.2.0-1.				
8	The SS transmits NR	<	RRCReconfiguration	<b> </b>	-
	RRCReconfiguration message to				
	perform PSCell change from NR Cell1				
	to NR Cell2				
	(Note 3)		DDCDfi ' C '	1	
9	The UE transmits a NR	>	RRCReconfigurationCompl	-	_
	RRCReconfigurationComplete		ete		
	message.				
	(Note 4)				

	1				
10	The SS assigns UL grant during the Random Access procedure on NR Cell 2 to allow the UE to send only PDCP status report.	-	-	-	-
11	Check: Does the UE send PDCP Control PDUs via RLC-AM RB with the following content to the SS: D/C field = 0 (PDCP control PDU) and PDU Type =000, FMC field = 5 on NR Cell 2?	>	PDCP STATUS REPORT	1	P
12	The SS generates a PDCP status report message and sends it to UE: D/C field = 0 (PDCP control PDU) and PDU Type =000, FMC field = 2 on NR Cell 2.	<	PDCP STATUS REPORT	-	-
13	Configure the SS to allocate Default UL grants to the UE in NR Cell 2.	-	-	-	-
14	Void	-	-	-	-
-	EXCEPTION: Step 15 shall be repeated for m=2 to 4 (increment=1).	-	-	-	-
15	Check: Does the UE send the PDCP Data PDU #m via RLC-AM RB with the following content to the SS: D/C field = 1 (PDCP Data PDU) and PDCP SN = m on NR Cell 2? Note: Data is previously received data from PDU #m.	>	PDCP PDU DATA #m	2	P
16	The SS sends the PDCP Data PDU#5 via RLC-AM RB with the following content to the UE: PDCP Data PDU #5 ( D/C field = 1 (PDCP Data PDU) and PDCP SN=5) on NR Cell 2.	<	PDCP DATA PDU#5	-	-
17	The UE transmits a PDCP Data PDU via RLC-AM RB with the following content back to the SS: D/C field = 1 (PDCP Data PDU) and PDCP SN=5 on NR Cell 2. Note: Data is previously received packet in PDCP Data PDU#5. (Note 1)	>	PDCP DATA PDU #5	-	-
18	TX_NEXT is set to "6".  The SS creates a PDCP Data PDU#6	-	-	-	-
19	(not transmitted). The TX_NEXT is set to "7". The SS	-	-	-	-
	creates a PDCP Data PDU #7.				

20	The SS sends PDCP Data PDU#7 via RLC-AM RB with the following content to the UE:	<	PDCP DATA PDU #7	-	-
	PDCP Data PDU#7;				
	D/C field = 1 (PDCP Data PDU) and				
	PDCP SN=7 on NR Cell 2.				
21	Check: Does the UE transmit a PDCP	>	PDCP DATA PDU#7	3	F
	DATA PDU#7 on NR Cell 2?				
21A	Configure SS not to allocate UL grant	-	_	_	-
	to the UE in NR Cell 1				
22	The SS changes NR Cell 1 and NR	-	_	_	_
	Cell 2 parameters according to row				
	"T2" in Table 7.1.3.4.1.3.1-1.				
23	The SS requests transmits NR	<	RRCReconfiguration	_	_
25	RRCReconfiguration message to	`	Titterceonfiguration		
	perform PSCell change from NR Cell2				
	to NR Cell1 with key change				
	(Note 3)				
24	The UE transmits a NR	>	RRCReconfigurationCompl		
24				-	-
	RRCReconfigurationComplete		ete		
	message.				
25	(Note 4)				
25	SS assigns UL grant during the	-	-	-	-
	Random Access procedure on NR Cell				
	1 to allow the UE to send only PDCP				
20	status report.		DDCD CTATUC DEDODT		
26	The UE sends PDCP Control PDUs	>	PDCP STATUS REPORT	-	-
	via RLC-AM RB with the following				
	content to the SS: D/C field = 0				
	(PDCP control PDU) and PDU Type				
	=000, FMC field = 6, Bitmap = 0x80				
27	on NR Cell 1.		DDCD CTATUC DEDODT		
27	The SS generates a PDCP status report	<	PDCP STATUS REPORT	-	-
	message and sends it to UE: D/C field				
	= 0 (PDCP control PDU) and PDU				
	Type =000, FMC field = 6 on NR Cell				
200	1.				
28	Configure the SS to allocate Default	-	-	-	-
D0:	UL grants to the UE in NR Cell 1		DD CD D ATTA DD L		
28A	The SS sends the PDCP Data PDU#5	<	PDCP DATA PDU#5	-	-
	via RLC-AM RB with the following				
	content to the UE:				
	PDCP Data PDU #5 (				
	D/C field = 1 (PDCP Data PDU) and				
	PDCP SN=5) on NR Cell 1.		DD CD D ATTA DESCRIPTION		
28B	Check: Does the UE transmit a PDCP	>	PDCP DATA PDU #5	3	F
	Data PDU via RLC-AM RB with the				
	following content back to the SS:				
	D/C field = 1 (PDCP Data PDU) and				
	PDCP SN=5 on NR Cell 1 within the				
	next 5 seconds?				

29	The SS sends the PDCP Data PDU#6 via RLC-AM RB with the following content to the UE: PDCP Data PDU#6 ( D/C field = 1 (PDCP Data PDU) and	<	PDCP DATA PDU #6	-	-
30	PDCP SN=6) on NR Cell 1.		DDCD DATA DDI J#6	2	D
30	Check: Does the UE transmit a PDCP Data PDU via RLC-AM RB with the following content back to the SS? D/C field = 1 (PDCP Data PDU) and PDCP SN=6 on NR Cell 1. Note: Data is previously received packet in PDCP Data PDU#6	>	PDCP DATA PDU #6	3	P
31	Check: Does the UE transmit PDCP Data PDU via RLC-AM RB with the following content back to the SS? D/C field = 1 (PDCP Data PDU) and PDCP SN=7 on NR Cell 1. Note: Data is previously received packet in PDCP Data PDU#7	>	PDCP DATA PDU #7	3	P

Note 1: The SS acknowledges the received data.

Note 2: SS doesn't send the RLC ACK for this data.

Note 3: For EN-DC the NR RRCReconfiguration (*Table* 7.1.3.4.1.3.3-1 with *cond EN-DC*) and *RadioBearerConfig* message (Table 7.1.3.4.1.3.3-2) are contained in

RRCConnectionReconfiguration 36.508 [7], Table 4.6.1-8 using conditions EN-

DC\_EmbedNR\_RRCRecon, EN-DC\_PSCell\_HO and RBConfig\_KeyChange. IE sk-Counter-r15 is included with a value incremented by 1 than previous value.

Note 4: For EN-DC the NR RRCReconfigurationComplete message is contained in RRCConnectionReconfigurationComplete.

2003~

2904> 7.1.3.4.1.3.3 Specific message contents

2905> Table 7.1.3.4.1.3.3-0: SchedulingRequest-Config (Preamble)

Derivation Path: 38.508-1 [4], Table: 4.6.3-155			
Information Element	Value/remark	Comment	Condition
sr-TransMax	n64		

<mark>2906></mark>

2907> Table 7.1.3.4.1.3.3-1: RRCReconfiguration (steps 8, 23,)

Derivation Path: 38.508-1 [4], Table: 4.6.1-13				
Information Element	Value/remark	Comment	Condition	
RRCReconfiguration ::= SEQUENCE {				
criticalExtensions CHOICE {				
rrcReconfiguration ::= SEQUENCE {				
radioBearerConfig	RadioBearerConfig		NR	
secondaryCellGroup	CellGroupConfig		EN-DC	
}				
nonCriticalExtension::= SEQUENCE {			NR	
masterCellGroup	CellGroupConfig			
masterKeyUpdate ::= SEQUENCE {				
keySetChangeIndicator	True			
}				
}				
}				

1			
2908>	<mark>3-1)</mark>		
Derivation Path: 38.508-1 [4], Table: 4.6.3-			
Information Element	Value/remark	Comment	Condition
RadioBearerConfig ::= SEQUENCE {	varae/remain	Comment	Condition
drb-ToAddModList SEQUENCE (SIZE	1 entry		
(1maxDRB)) OF SEQUENCE {	1 Chuy		
cnAssociation	Not present		
drb-Identity	2	SCG DRB Id	EN-DC
dib-identity		3CG DKD IU	+
	Default DRB of the		NR
, III I DDCD	first PDU session		
reestablishPDCP	True		
recoverPDCP	Not present		
pdcp-Config	PDCP-Config		
}			
2910>			
<b>Derivation Path:</b> 38.508-1 [4], Table: 4.6.3-	00		
Information Element	Value/remark	Commont	Condition
	value/remark	Comment	Condition
PDCP-Config ::= SEQUENCE {			
drb SEQUENCE {	 		
statusReportRequired	True		
}			
[ }			
2912>			
<b>Derivation Path:</b> 38.508-1 [4], Table: 4.6.3-		ell change	
Information Element	Value/remark	Comment	Condition
CellGroupConfig ::= SEQUENCE {	value/Tellial K	Comment	Condition
spCellConfig SEQUENCE {			
reconfigurationWithSync SEQUENCE {			
spCellConfigCommon	ServingCellConfigComm		
	on		
}			
}			
}			
2914>			
<b>Derivation Path:</b> 38.508-1 [4], Table: 4.6.3-		ll change	
		ii_Change	
CellGroupConfig ::= SEQUENCE { spCellConfig SEQUENCE {			
reconfigurationWithSync SEQUENCE {		1	
spCellConfigCommon	ServingCellConfigComm		
	on		
}			
}			
}			
2916>			
2917> Table 7.1.3.4.1.3.3-5: Void 2918>			

2919> Table 7.1.3.4.1.3.3-6: ServingCellConfigCommon (Table 7.1.3.4.1.3.3-4 for EN-DC and Table 7.1.3.4.1.3.3-4A for NR)

Derivation Path: 38.508-1 [4], Table: 4.6.3-168			
Information Element	Value/remark	Comment	Condition
ServingCellConfigCommon ::= SEQUENCE {			
physCellId	PhysCellId	NR cell 2 at step 8 NR cell 1 at step 23	
downlinkConfigCommon ::= SEQUENCE {			
frequencyInfoDL	FrequencyInfoDL	NR cell 2 at step 8 NR cell 1 at step 23	
}			
}			

```
2921> 7.1.3.4.2 PDCP handover / Non-lossless handover / PDCP sequence number maintenance
2922> Editor's Note: The test case is specified to test the Connectivity options EN-DC and NGEN-DC only. Other Connectivity options are FFS
2923> 7.1.3.4.2.1 Test Purpose (TP)
2925> with { UE in RRC CONNECTED state with default RB using RLC-UM }
2926> ensure that {
2927> when { UE is requested to make a non-lossless handover by SS }
2928> then { UE transmits next PDCP Data PDU with SN value 0 }
2929>
2930>
2931> (2)
2932> with { UE in RRC_CONNECTED state with default RB using RLC-UM }
2933> ensure that {
2934> when { UE is requested to make a non-lossless handover by SS }
2935> then { UE is able to receive next PDCP Data PDU with SN value 0 }
2936> }
2937>
2938> 7.1.3.4.2.2 Conformance requirements
2939> References: The conformance requirements covered in the present TC are specified in: TS 38.323, clause 5.1.2. Unless otherwise stated these are Rel-15 requirements.
2941> When upper layers request a PDCP entity re-establishment, the UE shall additionally perform once the procedures described in this section. After performing the procedures in this
      section, the UE shall follow the procedures in subclause 5.2.
2942> When upper layers request a PDCP entity re-establishment, the transmitting PDCP entity shall:
2943> - for UM DRBs and AM DRBs, reset the header compression protocol for uplink and start with an IR state in U-mode (as defined in RFC 3095 [8] and RFC 4815 [9]) if drb-
      ContinueROHC is not configured in TS 38.331 [3]:
2944> - for UM DRBs and SRBs, set TX_NEXT to the initial value;
2945> - for SRBs, discard all stored PDCP SDUs and PDCP PDUs;
2946> - apply the ciphering algorithm and key provided by upper layers during the PDCP entity re-establishment procedure;
2947> - apply the integrity protection algorithm and key provided by upper layers during the PDCP entity re-establishment procedure;
2948> - for UM DRBs, for each PDCP SDU already associated with a PDCP SN but for which a corresponding PDU has not previously been submitted to lower layers:
2949> - consider the PDCP SDUs as received from upper layer;
2950> - perform transmission of the PDCP SDUs in ascending order of the COUNT value associated to the PDCP SDU prior to the PDCP re-establishment without restarting the
2951> - for AM DRBs, from the first PDCP SDU for which the successful delivery of the corresponding PDCP Data PDU has not been confirmed by lower layers, perform retransmission
      or transmission of all the PDCP SDUs already associated with PDCP SNs in ascending order of the COUNT values associated to the PDCP SDU prior to the PDCP entity re-
2952> - perform header compression of the PDCP SDU as specified in the subclause 5.7.4;
2953> - perform integrity protection and ciphering of the PDCP SDU using the COUNT value associated with this PDCP SDU as specified in the subclause 5.9 and 5.8:
2954> - submit the resulting PDCP Data PDU to lower layer.
2955> When upper layers request a PDCP entity re-establishment, the receiving PDCP entity shall:
2956> - process the PDCP Data PDUs that are received from lower layers due to the re-establishment of the lower layers, as specified in the subclause 5.2.2.1:
2957> - for SRBs, discard all stored PDCP SDUs and PDCP PDUs;
2958> - for UM DRBs, if t-Reordering is running:
2959> - stop and reset t-Reordering:
2960> - deliver all stored PDCP SDUs to the upper layers in ascending order of associated COUNT values after performing header decompression.
2961> - for AM DRBs, perform header decompression for all stored PDCP SDUs if drb-ContinueROHC is not configured in TS 38.331 [3];
2962> - for UM DRBs and AM DRBs, reset the header compression protocol for downlink and start with NC state in U-mode (as defined in RFC 3095 [8] and RFC 4815 [9]) if drb-
     ContinueROHC is not configured in TS 38.331 [3];
2963> - for UM DRBs and SRBs, set RX_NEXT and RX_DELIV to the initial value;
2964> - apply the ciphering algorithm and key provided by upper layers during the PDCP entity re-establishment procedure;
2965> - apply the integrity protection algorithm and key provided by upper layers during the PDCP entity re-establishment procedure.
2966> 7.1.3.4.2.3 Test description
```

2967> 7.1.3.4.2.3.1 Pre-test conditions

2968> Same Pre-test conditions as in clause 7.1.3.0 except that SCG DRB is configured in RLC UM mode. For EN-DC, ciphering algorithm is configured as null on E-UTRA.
2969> 7.1.3.4.2.3.2 Test procedure sequence
2970> Table 7.1.3.4.2.3.2-1: Main behaviour

St	Procedure	Messa	ge Sequence	TP	Verdic
		U - S	Message		t
1	The SS creates 3 PDCP Data PDUs and the TX_NEXT is set to "0".	-	-	-	-
-	EXCEPTION: Step 2 and 3 shall be repeated for k=0 to 1 (increment=1).	-	-	-	-
2	The SS sends the PDCP Data PDU #k via RLC-UM RB with the following content to the UE: D/C field = 1 (PDCP Data PDU) and PDCP SN = k. After having sent a PDU, the SS set TX_NEXT= k+1.	<	PDCP PDU DATA #k	-	-
3	The UE sends the PDCP Data PDU #k via RLC-UM RB with the following content to the SS: D/C field = 1 (PDCP Data PDU) and PDCP SN = k.	>	PDCP PDU DATA #k	-	-
4	The SS transmits NR <i>RRCReconfiguration</i> message to trigger non-lossless handover to the same SpCell with SCG key (secondary to master) change. (Note 1 and Note 3)	<	-	-	-
5	The UE transmits a NR  RRCReconfigurationComplete  message. (Note 2)	>	-	-	-
6	The SS sends the PDCP Data PDU #2 via RLC-UM RB with the following content to the UE: D/C field = 1 (PDCP Data PDU) and PDCP SN = 0. After having sent a PDU, the SS set TX_NEXT= 1.	<	PDCP PDU DATA #2	-	-
7	Check: Does the UE send the PDCP Data PDU #2 via RLC-UM RB with the following content back to the SS: D/C field = 1 (PDCP Data PDU) and PDCP SN = 0?	>	PDCP PDU DATA #2	1, 2	P

Note 1: For EN-DC the NR RRCReconfiguration message is contained in

RRCConnectionReconfiguration 36.508 [7], Table 4.6.1-8 using condition EN-DC\_PSCell\_HO and RBConfig\_KeyChange.

Note 2: For EN-DC the NR RRCReconfigurationComplete message is contained in RRCConnectionReconfigurationComplete.

Note 3: The RRCReconfiguration message triggers UE to perform the Random Access procedure, MAC reset, RLC and PDCP re-establishment.

2971>

2972> 7.1.3.4.2.3 Specific message contents

2973> Table 7.1.3.4.2.3-1: RRCReconfiguration for EN-DC (step 4, Table 7.1.3.4.2.3.2-1)

Derivation Path: TS 38.508-1 [4], Table 4.6.1-13 with condition EN-DC\_HO.

2974>

2975> Table 7.1.3.4.2.3-1A: RRCReconfiguration for NR/5GC (step 4, Table 7.1.3.4.2.3.2-1)

Derivation Path: TS 38.508-1 [4], Table FFS.

2976>

2977> Table 7.1.3.4.2.3-2: RadioBearerConfig for EN-DC (step 4, Table 7.1.3.4.2.3.2-1)

Derivation Path: 38.508-1 [4], Table 4.6.3-132 with condition EN-DC_DRB AND Re-establish_PDCP				
Information Element	Value/remark	Comment	Condition	
RadioBearerConfig ::= SEQUENCE {				
securityConfig SEQUENCE {				
securityAlgorithmConfig	SecurityAlgorithmC			
	onfig			
keyToUse	master			
}				
}				

2978>

2979> Table 7.1.3.4.2.3-3: SecurityAlgorithmConfig (Table 7.1.3.4.2.3-2)

Derivation Path: 38.508-1 [4], Table 4.6.3-165				
Information Element	Value/remark	Comment	Condition	
SecurityAlgorithmConfig ::= SEQUENCE {				
cipheringAlgorithm	nea0			
}				

<mark>2980></mark>

2981> Table 7.1.3.4.2.3-4: CellGroupConfig for EN-DC (step 4, Table 7.1.3.4.2.3.2-1)

3003> The transmitting PDCP entity shall maintain the following state variables:

Derivation Path: 38.508-1 [4], Table 4.6.3-19 with condition PSCell_change				
Information Element	Value/remark	Comment	Condition	
CellGroupConfig ::= SEQUENCE {				
rlc-BearerToAddModList SEQUENCE	1 entry		EN-DC	
(SIZE(1maxLCH)) OF SEQUENCE {				
RLC-Bearer-Config[1]	RLC-BearerConfig			
	with conditions UM			
	and DRB2 and Re-			
	establish_RLC			
}				
}				

```
<mark>2982></mark>
2983> 7.1.3.5 PDCP other
2984> 7.1.3.5.1 PDCP Discard
2985> 7.1.3.5.1.1 Test Purpose (TP)
2986> (1)
2987> with { UE in RRC_CONNECTED state }
2988> ensure that {
2989> when { the Discard Timer for a PDCP SDU expires }
2990> then { UE discards the corresponding PDCP SDU }
2991>
2992>
2993> 7.1.3.5.1.2 Conformance requirements
2994> References: The conformance requirements covered in the present TC are specified in: TS 38.323, clause 5.3. Unless otherwise stated these are Rel-15 requirements.
2995> [TS 38.323, clause 5.3]
2996> When the discardTimer expires for a PDCP SDU, or the successful delivery of a PDCP SDU is confirmed by PDCP status report, the transmitting PDCP entity shall discard the PDCP
      SDU along with the corresponding PDCP Data PDU. If the corresponding PDCP Data PDU has already been submitted to lower layers, the discard is indicated to lower layers.
2997> For SRBs, when upper layers request a PDCP SDU discard, the PDCP entity shall discard all stored PDCP SDUs and PDCP PDUs.
2998> NOTE: Discarding a PDCP SDU already associated with a PDCP SN causes a SN gap in the transmitted PDCP Data PDUs, which increases PDCP reordering delay in the receiving
     PDCP entity. It is up to UE implementation how to minimize SN gap after SDU discard.
2999> [TS 38.323, clause 7.1]
3000> This sub clause describes the state variables used in PDCP entities in order to specify the PDCP protocol. The state variables defined in this subclause are normative.
3001> All state variables are non-negative integers, and take values from 0 to \begin{bmatrix} 2^2 - 1 \end{bmatrix}.
3002> PDCP Data PDUs are numbered integer sequence numbers (SN) cycling through the field: 0 to [2 - 1].
```

3004> a) TX\_NEXT

3005> This state variable indicates the COUNT value of the next PDCP SDU to be transmitted. The initial value is 0.

3006> The receiving PDCP entity shall maintain the following state variables:

3007> a) RX\_NEXT

3008> This state variable indicates the COUNT value of the next PDCP SDU expected to be received. The initial value is 0.

3009> b) RX\_DELIV

3010> This state variable indicates the COUNT value of the first PDCP SDU not delivered to the upper layers, but still waited for. The initial value is 0.

011> c) RX REORD

3012> This state variable indicates the COUNT value following the COUNT value associated with the PDCP Data PDU which triggered t-Reordering.

3013> [TS 38.323, clause 6.3.5]

3014> Length: 32 bits

3015> The COUNT value is composed of a HFN and the PDCP SN. The size of the HFN part in bits is equal to 32 minus the length of the PDCP SN.

HFN	PDCP SN

3016>

3017> Figure 6.3.5-1: Format of COUNT

3018> NOTE: COUNT does not wrap around.

3019> 7.1.3.5.1.3 Test description

3020> 7.1.3.5.1.3.1 Pre-test conditions

3021> Same Pre-test conditions as in clause 7.1.3.0 with exceptions listed in Table 7.1.3.5.1.3.1-1 applicable for the configured UM DRB and Table 7.1.3.5.1.3.3-1 for SR configuration except that PDCP is configured for 18 bit SN.

3022> Table 7.1.3.5.1.3.1-1: PDCP Settings

Parameter	Value
Discard Timer	500 ms

<del>3023</del>>

3024> 7.1.3.5.1.3.2 Test procedure sequence

3025> Table 7.1.3.5.1.3.2-1: Main behaviour

St	Procedure	Messa	ige Sequence	TP	Verdic
		U - S	Message		t
-	EXCEPTION: The SS does not allocate UL grants unless when explicitly stated so in the procedure.	-	-	-	-
1	The SS creates 5 PDCP Data PDUs and the PDCP SN = "0" within TX_NEXT.		-	-	-
2	Void				
-	EXCEPTION: Step 3 shall be repeated for k=0 to 2 (increment=1) with the below specified PDU size sent to the UE: Data PDU#1 = 46 bytes for k=0 Data PDU#2 = 62 bytes for k=1 Data PDU#3 = 78 bytes for k=2	-	-	-	-
3	The SS sends a PDCP Data PDU via RLC-UM RB with the following content to the UE: D/C field = 1 (PDCP Data PDU) and PDCP SN = k After having sent a PDU, the SS sets PDCP SN is set to k+1 within TX_NEXT.	<	PDCP DATA PDU (SN=k)	-	-
4	Wait for Discard_Timer to expire. Note: According to TS38.508-1, timer tolerance should be 10% of Discard_Timer.	-	-	-	-
-	EXCEPTION: Step 5 shall be repeated for k=3 to 4 (increment=1) with the below	_	-	-	-

	specified PDU size sent to the UE: Data PDU#4 = 94 bytes for k=3				
	Data PDU#5 = 110 bytes for k=4				
5	The SS sends a PDCP Data PDU via	<	PDCP DATA PDU	-	-
	RLC-UM RB with the following content		(SN=k)		
	to the UE:				
	D/C field = 1 (PDCP Data PDU) and				
	PDCP SN = k				
	After having sent a PDU, the SS sets				
	PDCP SN is set to k+1 within TX_NEXT.				
6	The SS resumes normal UL grant		-	-	-
	allocation.	_			
7	Check: Does UE transmit a PDCP Data	>	PDCP Data PDU # 4	1	P
	PDU # 4 of size 94 bytes? (Note1)				
8	Check: Does UE transmit a PDCP Data	>	PDCP Data PDU # 5	1	P
	PDU # 5 of size 110 bytes? (Note1)				

Note 1 PDCP Data PDU contents are checked to verify that the UL PDU is same as the DL PDU. According to the Note in TS 38.323 [19] clause 5.3 in case of PDCP SDUs being discarded it is up to the UE implementation which SN to be used and therefore the SN cannot be checked.

```
3026>
3027> 7.1.3.5.1.3.3 Specific message contents
3028> Table 7.1.3.5.1.3.3-1: SchedulingRequest-Config (Preamble)
```

3058> - submit the resulting PDCP Data PDU to lower layer as specified below.

Derivation Path: 38.508-1 [4], Table 4.6.3-155					
Information Element	Value/remark	Comment	Condition		
sr-TransMax	n64				

```
3030> 7.1.3.5.2 PDCP Uplink Routing / Split DRB
3031> 7.1.3.5.2.1 Test Purpose
3032> (1)
3033> with { UE in RRC_CONNECTED state with SCG activated with a Split DRB established and total amount of PDCP data volume is less than ul-
    DataSplitThreshold and not yet transmitted RLC data volume in the two associated RLC entities }
3034> ensure that {
        when { UE has PDCP SDUs available for transmission }
3035>
         then { the UE transmits the PDCP SDUs on the Primary RLC entity }
<del>3037></del>
3038>
3039> (2)
3040> with { UE in RRC_CONNECTED state with SCG activated with a Split DRB established pdcpDuplication and total amount of PDCP data volume is not
    less than ul-DataSplitThreshold and not yet transmitted RLC data volume in the two associated RLC entities }
3041> ensure that {
3042>
        when { UE has PDCP SDUs available for transmission }
        then { the UE transmits the PDCP SDUs on the primary or secondary RLC entity }
3044>
3045>
3046> 7.1.3.5.2.2 Conformance requirements
       References: The conformance requirements covered in the present TC are specified in: TS 38.323, clause 5.2.1. Unless otherwise stated these are
3048> [TS 38.323, clause 5.2.1]
3049> At reception of a PDCP SDU from upper layers, the transmitting PDCP entity shall:
3050> - start the discardTimer associated with this PDCP SDU (if configured).
3051> For a PDCP SDU received from upper layers, the transmitting PDCP entity shall:
3052> - associate the COUNT value corresponding to TX NEXT to this PDCP SDU:
3053> NOTE 1: Associating more than half of the PDCP SN space of contiguous PDCP SDUs with PDCP SNs, when e.g., the PDCP SDUs are discarded or
      transmitted without acknowledgement, may cause HFN desynchronization problem. How to prevent HFN desynchronization problem is left up to UE
3054> - perform header compression of the PDCP SDU as specified in the subclause 5.7.4;
3055> - perform integrity protection, and ciphering using the TX_NEXT as specified in the subclause 5.9 and 5.8, respectively;
3056> - set the PDCP SN of the PDCP Data PDU to TX_NEXT modulo 2
3057> -
           increment TX NEXT by one:
```

3059> When submitting a PDCP Data PDU to lower layer, the transmitting PDCP entity shall:

3060> - if the transmitting PDCP entity is associated with one RLC entity:

3061> - submit the PDCP Data PDU to the associated RLC entity.

3062> - else, if the transmitting PDCP entity is associated with two RLC entities:

3063> - if the PDCP duplication is activated:

3064> - if the PDCP PDU is a PDCP Data PDU:

3065> - duplicate the PDCP Data PDU and submit the PDCP Data PDU to both associated RLC entities.

3066> - else:

3067> - if the two associated RLC entities belong to the different Cell Groups; and

3068> - if the total amount of PDCP data volume and RLC data volume pending for initial transmission (as specified in TS 36.322 [5]) in the two associated RLC entities is equal to or larger than ul-DataSplitThreshold:

3069> - submit the PDCP Data PDU to either the primary RLC entity or the secondary RLC entity;.

<mark>3070> - else:</mark>

3071> - submit the PDCP Data PDU to the primary RLC entity.

3072> NOTE 2: If the transmitting PDCP entity is associated with two RLC entities, the UE should minimize the amount of PDCP PDUs submitted to lower layers before receiving request from lower layers and minimize the PDCP SN gap between PDCP PDUs submitted to two associated RLC entities to minimize PDCP reordering delay in the receiving PDCP entity.

3073> 7.1.3.5.2.3 Test description

3074> 7.1.3.5.2.3.1 Pre-test conditions

3075> Same Pre-test conditions as in clause 7.1.3.0 with exceptions listed in Table 7.1.3.5.2.3.1-1 and Generic procedure parameter DC bearer(MCG and split).

3076> Table 7.1.3.5.2.3.1-1: PDCP Settings

Parai	neter	Value
Disc	ard_Timer	500 ms
ul-D	ataSplitThreshold	b100

<del>3077></del>

3078> 7.1.3.5.2.3.2 Test procedure sequence

3079> Table 7.1.3.5.2.3.2-1: Main behaviour

307		3.5			77 11
St	Procedure	Message Sequence		TP	Verdic t
		U - S	Message		
1	The SS sends a PDCP Data PDU on the split DRB on NR Cell 1 (PSCell). Data PDU = 64 bytes.	<	PDCP DATA PDU	-	-
-	EXCEPTION: In parallel with step 2, UE may execute parallel behaviour defined in table 7.1.3.5.2.3.2-2.	-	-	-	-
2	Check: Does UE transmit a PDCP Data PDU on the AM RLC entity configured for SCG on NR Cell 1 (PSCell)?	>	PDCP DATA PDU	1	P
3	The SS sends a PDCP Data PDU on the split DRB on NR Cell 1 (PSCell). Data PDU = 164 bytes.	<	PDCP DATA PDU	-	-
-	EXCEPTION: Steps 4a1 to 4b2 describe optional behaviour that depends on the UE uplink path	-	-	-	-
4a1	Check: Does UE transmit a PDCP Data PDU on the AM RLC entity configured for MCG on EUTRA Cell 1 (PCell)?	>	PDCP DATA PDU	2	P
4a2	Check: Does UE transmit a PDCP Data PDU on the AM RLC entity configured for SCG on NR Cell 1 (PSCell)?	>	PDCP DATA PDU	2	F
4b1	Check: Does UE transmit a PDCP Data PDU on the AM RLC entity configured for SCG on NR Cell 1 (PSCell)?	>	PDCP DATA PDU	2	P
4b2	Check: Does UE transmit a PDCP Data	>	PDCP DATA PDU	2	F

## 

	St	Procedure	Message Sequence		TP	Verdic t
			U -	Message		
L			S			
	1	Check: Does UE transmit a PDCP	>	PDCP DATA PDU	1	F
		Data PDU on the AM RLC entity				
		configured for MCG on EUTRA Cell				
		1 (PCell) in next two seconds?				
		NOTE: Two seconds sufficient time to				
		discard PDCP PDU.				

```
<mark>3082></mark>
<mark>3083></mark>
        7.1.3.5.2.3.3 Specific message contents
<del>3084</del>>
3085>
        7.1.3.5.3 PDCP Data Recovery
        Editor's note: Test case in the current form is only applicable for EN-DC Option3 and needs to be extended for testing NR-DC in future.
<mark>3086></mark>
        7.1.3.5.3.1 Test Purpose (TP)
        with { UE in RRC CONNECTED state with a DRB established using RLC-AM }
3090>
        ensure that {
         when { network requests reconfiguration and recovery of the DRB (without handover) }
          then { UE reconfigures the DRB and performs retransmission of all the PDCP PDUs previously submitted to re-established AM RLC entity in
     ascending order of the associated COUNT values from the first PDCP PDU for which the successful delivery has not been confirmed by lower layers }
3093>
3095> 7.1.3.5.3.2 Conformance requirements
3096> References: The conformance requirements covered in the present TC are specified in: TS 38.323, clauses 5.2.1, 5.4.1 and 5.5; TS 38.331, clause
     5.3.5.4.3. Unless otherwise stated these are Rel-15 requirements.
3097> [TS 38.323, clause 5.2.1]
3098> At reception of a PDCP SDU from upper layers, the transmitting PDCP entity shall:
3099> - start the discardTimer associated with this PDCP SDU (if configured).
3100> For a PDCP SDU received from upper layers, the transmitting PDCP entity shall
        - associate the COUNT value corresponding to TX NEXT to this PDCP SDU;
3102> NOTE 1: Associating more than half of the PDCP SN space of contiguous PDCP SDUs with PDCP SNs, when e.g., the PDCP SDUs are discarded or
      transmitted without acknowledgement, may cause HFN desynchronization problem. How to prevent HFN desynchronization problem is left up to UE
     implementation.
3103> - perform header compression of the PDCP SDU as specified in the subclause 5.7.4;
3104> - perform integrity protection, and ciphering using the TX NEXT as specified in the subclause 5.9 and 5.8, respectively;
            set the PDCP SN of the PDCP Data PDU to TX_NEXT modulo 2
3105> -
            increment TX_NEXT by one;
            submit the resulting PDCP Data PDU to lower layer as specified below.
3108> When submitting a PDCP PDU to lower layer, the transmitting PDCP entity shall:
3109> - if the transmitting PDCP entity is associated with one RLC entity:
3110> - submit the PDCP PDU to the associated RLC entity;
3111> - else, if the transmitting PDCP entity is associated with two RLC entities:
3112> -
            if pdcp-Duplication is configured and activated:
            duplicate the PDCP Data PDU and submit the PDCP Data PDU to both associated RLC entities:
3113> -
             else, if pdcp-Duplication is configured but not activated:
3115> -
             submit the PDCP Data PDU to the primary RLC entity;
3116> -
            if the total amount of PDCP data volume and RLC data volume pending for initial transmission (as specified in TS 38.322 [5]) in the two
    associated RLC entities is less than ul-DataSplitThreshold:
3118> - submit the PDCP PDU to the primary RLC entity;
            submit the PDCP PDU to either the primary RLC entity or the secondary RLC entity.
```

3121> NOTE 2: If the transmitting PDCP entity is associated with two RLC entities, the UE should minimize the amount of PDCP PDUs submitted to lower layers before receiving request from lower layers and minimize the PDCP SN gap between PDCP PDUs submitted to two associated RLC entities to

3123> For AM DRBs configured by upper layers to send a PDCP status report in the uplink (statusReportRequired in TS 38.331 [3]), the receiving PDCP

3GPP

minimize PDCP reordering delay in the receiving PDCP entity.

3122> [TS 38.323, clause 5.4.1]

entity shall trigger a PDCP status report when:

3124> - upper layer requests a PDCP entity re-establishment;

3125> - upper layer requests a PDCP data recovery.

3126> If a PDCP status report is triggered, the receiving PDCP entity shall:

3127> - compile a PDCP status report as indicated below by:

3128> - setting the FMC field to RX\_DELIV;

3129> - if RX DELIV < RX NEXT:

3130> - allocating a Bitmap field of length in bits equal to the number of COUNTs from and not including the first missing PDCP SDU up to and including the last out-of-sequence PDCP SDUs, rounded up to the next multiple of 8, or up to and including a PDCP SDU for which the resulting PDCP Control PDU size is equal to 9000 bytes, whichever comes first;

3131> - setting in the bitmap field as '0' for all PDCP SDUs that have not been received, and optionally PDCP SDUs for which decompression have failed;

3132> - setting in the bitmap field as '1' for all PDCP SDUs that have been received;

3133> - submit the PDCP status report to lower layers as the first PDCP PDU for transmission.

3134> [TS 38.323, clause 5.4.2]

3135> For AM DRBs, when a PDCP status report is received in the downlink, the transmitting PDCP entity shall:

3136> - consider for each PDCP SDU, if any, with the bit in the bitmap set to '1', or with the associated COUNT value less than the value of FMC field as successfully delivered, and discard the PDCP SDU as specified in the subclause 5.3.

3137> [TS 38.323, clause 5.5]

3138> For AM DRBs, when upper layers request a PDCP data recovery for a radio bearer, the transmitting PDCP entity shall:

3139> - perform retransmission of all the PDCP Data PDUs previously submitted to re-established or released AM RLC entity in ascending order of the associated COUNT values for which the successful delivery has not been confirmed by lower layers.

3140> After performing the above procedures, the transmitting PDCP entity shall follow the procedures in subclause 5.2.1.

3141> 7.1.3.5.3.3 Test description

3142> 7.1.3.5.3.3.1 Pre-test conditions

3143> Same Pre-test conditions as in clause 7.1.3.0 except that DRB is configured in RLC AM mode according to Table 7.1.3.5.3.3.1-1.

3144> Table 7.1.3.5.3.3.1-1: RLC parameters

t-PollRetransmit ms150

3145>

3146> 7.1.3.5.3.3.2 Test procedure sequence

3147> Table 7.1.3.5.3.3.2-1: Main behaviour

St	Procedure	Messa	nge Sequence	TP	Verdic
		U - S	Message		t
1	Void	-	-	-	-
2	The SS creates 3 PDCP Data PDUs and the Next_PDCP_TX_SN is set to "0".	-	-	-	-
-	EXCEPTION: Steps 2A and 4 shall be repeated for k=0 to 2 (increment=1).	-	-	-	-
2A	The SS is configured on NR Cell 1 to not send RLC acknowledgement (RLC ACK) to the UE	-	-	-	-
3	The SS sends the PDCP Data PDU #k on SCG DRB on NR Cell 1 (PSCell): D/C field = 1 (PDCP Data PDU) and PDCP SN = k. After having sent a PDU, the SS sets Next_PDCP_TX_SN= k+1.	<	PDCP PDU DATA #k	-	-
4	The UE sends the PDCP Data PDU #k on the AM RLC entity configured for SCG on NR Cell 1 (PSCell):  D/C field = 1 (PDCP Data PDU) and PDCP SN = k.  Data is previously received data from PDU #k.	>	PDCP PDU DATA #k	-	-
4A	The SS does not allocate any UL grant.	-	-	-	-
5	The SS transmits a NR	<	RRCReconfiguration	_	_

	RRCReconfiguration. (Note 1).				
6	The UE transmits a NR	>	RRCReconfigurationC	-	-
	RRCReconfigurationComplete. (Note 2).		omplete		
7	The SS assigns UL grant during the	-	-	-	-
	Random Access procedure on NR Cell 1				
	to allow the UE to send only PDCP status report.				
8	The UE sends PDCP Control PDUs via	>	PDCP STATUS	-	-
	RLC-AM RB with the following content		REPORT		
	to the SS:				
	D/C field = 0 (PDCP control PDU) and PDU Type =000, FMC field = 3.				
8A	The SS transmits 3 UL grants every 20ms	_	_	<u> </u>	_
071	to enable the UE to return each received				
	PDCP PDU in one looped back PDCP				
	PDU.				
-	EXCEPTION: Step 9 shall be repeated for	-	-	-	-
	k=0 to 2 (increment=1).				
9	Check: Does the UE send the PDCP Data	>	PDCP DATA PDU #k	1	P
	PDU #k via the AM RLC entity				
	configured for SCG on NR Cell 1				
	(PSCell):				
	D/C field = 1 (PDCP Data PDU) and PDCP SN = k.				
	Data is previously received data from				
	PDU #k?				

Note 1: For EN-DC the NR *RRCReconfiguration* message is contained in *RRCConnectionReconfiguration* 36.508 [7], Table 4.6.1-8 using condition EN-

DC\_EmbedNR\_RBConfig.

Note 2: For EN-DC the NR RRCReconfigurationComplete message is contained in RRCConnectionReconfigurationComplete.

3148>

3149> 7.1.3.5.3.3.3 Specific message contents

3150> Table 7.1.3.5.3.3.3-1: RRCConnectionReconfiguration (step 5, Table 7.1.3.5.3.3.2-1)

Derivation Path: 36.508 [7], Table 4.6.1-8 with condition MCG_and_SCG					
Information Element	Value/remark	Comment	Condition		
RRCConnectionReconfiguration ::=					
SEQUENCE {					
criticalExtensions CHOICE {					
c1 CHOICE{					
rrcConnectionReconfiguration-r8 ::=					
SEQUENCE {					
nonCriticalExtension SEQUENCE {					
nonCriticalExtension SEQUENCE {					
nonCriticalExtension SEQUENCE {					
nonCriticalExtension SEQUENCE					
{					
nonCriticalExtension SEQUENCE					
{					
nonCriticalExtension					

SEQUENCE {		
nonCriticalExtension		
SEQUENCE {		
nonCriticalExtension		
SEQUENCE {		
nr-Config-r15 CHOICE {		
setup SEQUENCE {		
nr-	OCTET STRING	
SecondaryCellGroupConfig-r15	including the	
	RRCReconfiguration	
	-PDCP message and	
	the IE	
	secondaryCellGroup	
}		
}		
nr-RadioBearerConfig1-r15	OCTET STRING	
	including	
	RadioBearerConfig-	
	PDCP	
}		
}		
}		
}		
}		
}		
}		
}		
}		
}		
}		
}		

3151>

3152> Table 7.1.3.5.3.3.3-2: RRCReconfiguration-PDCP (Step 5, Table 7.1.3.5.3.3.3-1)

Derivation Path: 38.508-1 [4], Table 4.6.1-13			
Information Element	Value/remark	Comment	Condition
RRCReconfiguration ::= SEQUENCE {			
criticalExtensions CHOICE {			
rrcReconfiguration SEQUENCE {			
secondaryCellGroup	CellGroupConfig		EN-DC
	with conditions EN-		
	DC and		
	PSCell_change		
}			
}			
}			

<mark>3153></mark>

3154> Table 7.1.3.5.3.3.3-3: RadioBearerConfig-PDCP (Table 7.1.3.5.3.3.3-2)

Derivation Path: TS 38.508-1 [7], Table 4.6.3-132					
Information Element	Value/remark	Comment	Condition		
RadioBearerConfig ::= SEQUENCE {					
srb3-ToRelease	Not present				

drb-ToAddModList	Not present	
drb-ToAddModList SEQUENCE (SIZE	1 entry	
(1maxDRB)) OF SEQUENCE {		
cnAssociation CHOICE {		
eps-BearerIdentity	6	EN-DC
sdap-Config	Not present	
}		
drb-Identity	2	EN-DC
	DRB-Identity	
reestablishPDCP	Not present	
recoverPDCP	true	
pdcp-Config	PDCP-Config-Split	EN-DC
	FFS	NR-DC
}		
drb-ToReleaseList	Not present	
}		

155> | 156> Table 7.1.3.5.3.3.3-4: PDCP-Config-Split (Table 7.1.3.5.3.3.3-3)

```
3158> 7.1.3.5.4 PDCP reordering / Maximum re-ordering delay below t-Reordering / t-Reordering timer operations
3159> 7.1.3.5.4.1 Test Purpose (TP)
3160> (1)
         with { UE in RRC_CONNECTED state using RLC-AM }
          when { a PDCP PDU is received from the lower layers and the COUNT value of the received PDCP Data PDU is out of the re-ordering window }
3163>
<mark>3164></mark>
           then { UE discards the PDCP PDU }
<mark>3165></mark>
3166>
                             (2)
         with { UE in RRC_CONNECTED state using RLC-AM }
<mark>3168></mark>
          when { a PDCP PDU is received from the lower layers and the COUNT value of the received PDCP Data PDU is within the re-ordering window }
<mark>3170></mark>
3171>
           then { UE stores the resulting PDCP SDU }
<mark>3172></mark>
<mark>3173></mark>
3174>
        (3)
         with { UE in RRC_CONNECTED state using RLC-AM, and the RX_DELIV is not equal to the COUNT value of the RX_NEXT (there is missing PDCP PDUs) }
3175>
<del>3176></del>
          when { a PDCP PDU is received from the lower layers and the RCVD_COUNT = RX_DELIV }
<mark>3177></mark>
           then { UE delivers the resulting PDCP SDU and all stored PDCP SDUs with consecutive COUNT value to upper layer, in ascending order }
<mark>3178></mark>
3179>
                }
<mark>3180></mark>
3181>
3182>
         with { UE in RRC_CONNECTED state using RLC-AM and the associated PDCP t-Reordering timer is running }
3183>
         ensure that {
         when { RX_DELIV >= RX_REORD }
```

```
then { UE stops and resets t-Reordering timer }
<mark>3185></mark>
3186>
<mark>3187></mark>
3188>
        (5)
        with { UE in RRC_CONNECTED state using RLC-AM and the associated PDCP t-Reordering timer is running }
<mark>3189></mark>
3190>
        ensure that {
3191>
         when { the t-Reordering timer expires }
<mark>3192></mark>
          then { UE delivers all stored PDCP SDUs to upper laver }
3193>
3194>
3195> (6)
3196>
        with { UE in RRC CONNECTED state using RLC-AM and the associated PDCP t-Reordering timer is running }
3197>
        ensure that {
3198>
         when { the t-Reordering is reconfigured by upper layers }
          then { UE stops and resets t-Reordering timer }
<mark>3199></mark>
3201>
3202> 7.1.3.5.4.2 Conformance requirements
3203> References: The conformance requirements covered in the present test case are specified in: TS 38.323, clause 5.2.2.1, 5.2.2.2 and 5.2.2.3. Unless
    otherwise stated these are Rel-15 requirements.
3204> [TS 38.323, clause 5.2.2.1]
3205> In this section, following definitions are used:
            HFN(State Variable): the HFN part (i.e. the number of most significant bits equal to HFN length) of the State Variable;
            SN(State Variable): the SN part (i.e. the number of least significant bits equal to PDCP SN length) of the State Variable;
3208> - RCVD SN: the PDCP SN of the received PDCP Data PDU, included in the PDU header;
3209> - RCVD HFN: the HFN of the received PDCP Data PDU, calculated by the receiving PDCP entity:
3210> - RCVD_COUNT: the COUNT of the received PDCP Data PDU = [RCVD_HFN, RCVD_SN].
3211> At reception of a PDCP Data PDU from lower layers, the receiving PDCP entity shall determine the COUNT value of the received PDCP Data PDU, i.e.
    RCVD COUNT, as follows:
3212> -
            if RCVD SN < SN(RX DELIV) - Window Size:
            RCVD_HFN = HFN(RX_DELIV) + 1.
3214> -
            else if RCVD_SN >= SN(RX_DELIV) + Window_Size:
3215> -
            RCVD HFN = HFN(RX DELIV) - 1.
3216> - else:
3217> - RCVD HFN = HFN(RX DELIV);
3218> - RCVD_COUNT = [RCVD_HFN, RCVD_SN].
3219> After determining the COUNT value of the received PDCP Data PDU = RCVD COUNT, the receiving PDCP entity shall:
            perform deciphering and integrity verification of the PDCP Data PDU using COUNT = RCVD_COUNT;
3220> -
<del>3221> -</del>
            if integrity verification fails:
3222> -
            indicate the integrity verification failure to upper layer;
3223> - discard the PDCP Data PDU:
3224> - if RCVD_COUNT < RX_DELIV; or
3225> - if the PDCP Data PDU with COUNT = RCVD_COUNT has been received before:
3226>
            discard the PDCP Data PDU;
3227> If the received PDCP Data PDU with COUNT value = RCVD_COUNT is not discarded above, the receiving PDCP entity shall:
            store the resulting PDCP SDU in the reception buffer;
<del>3229> -</del>
            if RCVD_COUNT >= RX_NEXT:
3230> -
             update RX NEXT to RCVD COUNT + 1.
3231> -
            if outOfOrderDelivery is configured:
3232> -
            deliver the resulting PDCP SDU to upper layers.
            if RCVD_COUNT = RX_DELIV:
3233> -
3234> -
            deliver to upper layers in ascending order of the associated COUNT value after performing header decompression, if not decompressed before;
3235> -
            all stored PDCP SDU(s) with consecutively associated COUNT value(s) starting from COUNT = RX DELIV:
            update RX_DELIV to the COUNT value of the first PDCP SDU which has not been delivered to upper layers, with COUNT value > RX_DELIV;
3237> -
             if t-Reordering is running, and if RX DELIV >= RX REORD:
3238> -
            stop and reset t-Reordering.
3239> - if t-Reordering is not running (includes the case when t-Reordering is stopped due to actions above), and RX DELIV < RX NEXT:
3240> - update RX REORD to RX NEXT:
3241> -
            start t-Reordering.
3242> ITS 38,323, clause 5,2,2,21
3243>
        When t-Reordering expires, the receiving PDCP entity shall:
            deliver to upper layers in ascending order of the associated COUNT value after performing header decompression, if not decompressed before:
3245> -
             all stored PDCP SDU(s) with associated COUNT value(s) < RX REORD;
3246> -
            all stored PDCP SDU(s) with consecutively associated COUNT value(s) starting from RX REORD:
           update RX_DELIV to the COUNT value of the first PDCP SDU which has not been delivered to upper layers, with COUNT value >= RX_REORD;
3247> -
3248> - if RX DELIV < RX NEXT:
3249> - update RX_REORD to RX_NEXT;
3250> - start t-Reordering.
```

3251> [TS 38.323, clause 5.2.2.3]

3252> When the value of the t-Reordering is reconfigured by upper layers while the t-Reordering is running, the receiving PDCP entity shall:

3253> - update RX REORD to RX NEXT; 3254> - stop and restart t-Reordering.

3255> 7.1.3.5.4.3 Test description 3256> 7.1.3.5.4.3.1 Pre-test conditions

3257> Same Pre-test conditions as in clause 7.1.3.0 exception of PDCP parameters according to Table 7.1.3.5.4.3.1-1.

3258> Table 7.1.3.5.4.3.1-1: PDCP parameters

t-Reordering ms300

3259>

3260> 7.1.3.5.4.3.2 Test procedure sequence

3261> Table 7.1.3.5.4.3.2-1: Main behaviour

St	Procedure	Message Sequence		TP	Verdic t
		U - S	Message		
1	The SS sends the PDCP SDU #131072 D/C field = 1 (PDCP Data PDU) and PDCP SN = 131072. (Note 1)	<	(PDCP SDU #131072)	-	-
2	Check: Does the UE transmit a PDCP SDU via the AM RLC entity in the next 1s?	>	(PDCP SDU)	1	F
3	The SS sends the PDCP SDU #1 D/C field = 1 (PDCP Data PDU) and PDCP SN = 1. The UE starts <i>t-Reordering</i> .	<	(PDCP SDU #1)	-	-
4	The SS sends the PDCP SDU #2 D/C field = 1 (PDCP Data PDU) and PDCP SN =2.	<	(PDCP SDU #2)	-	-
5	Wait for 100ms (< configured <i>t</i> - <i>Reordering</i> ).	-	-	-	-
6	The SS sends the PDCP SDU #0 D/C field = 1 (PDCP Data PDU) and PDCP SN = 0.	<	(PDCP SDU #0)	-	-
7	Check: Does the UE transmit the PDCP SDU #0 via the AM RLC entity D/C field = 1 (PDCP Data PDU) and PDCP SN = 0?	>	(PDCP SDU #0)	2, 3	P
8	Check: Does the UE transmit the PDCP SDU #1 via the AM RLC entity D/C field = 1 (PDCP Data PDU) and PDCP SN = 1?	>	(PDCP SDU #1)	2, 3	P
9	Check: Does the UE transmit the PDCP SDU #2 via the AM RLC entity D/C field = 1 (PDCP Data PDU) and PDCP SN = 2?	>	(PDCP SDU #2)	2, 3	P
10	The SS sends the PDCP SDU #4 D/C field = 1 (PDCP Data PDU) and PDCP SN = 4. The UE starts <i>t-Reordering</i> .	<	(PDCP SDU #4)	-	-
11	Wait for 100ms (< configured <i>t- Reordering</i> )	-	-	-	-
12	The SS sends the PDCP SDU #7	<	(PDCP SDU #7)	-	-

	D/C field = 1 (PDCP Data PDU) and				
13	PDCP SN = 7.  The SS sends the PDCP SDU #3  D/C field = 1 (PDCP Data PDU) and  PDCP SN = 3.  The UE restarts <i>t-Reordering</i> timer.	<	(PDCP SDU #3)	-	-
14	Note T <sub>1</sub> Check: Does the UE transmit the PDCP SDU #3 via the AM RLC entity?	>	(PDCP SDU #3)	3	P
15	Check: Does the UE transmit the PDCP SDU #4 via the AM RLC entity?	>	(PDCP SDU #4)	3	P
16	Check 1: Does the UE transmit the PDCP SDU #7 with PDCP SN=5 via the AM RLC entity after $t$ -Reordering expiry? Note $T_2$ Check 2: Is $(T_2 - T_1) > t$ -Reordering?	>	(PDCP SDU #7)	4,5	P
17	The SS sends the PDCP SDU #9 D/C field = 1 (PDCP Data PDU) and PDCP SN = 9. The UE starts <i>t-Reordering</i> .	<	(PDCP SDU #9)	-	-
18	Wait for 100ms (< configured <i>t</i> - <i>Reordering</i> )	-	-	-	-
19	The SS reconfigures the <i>t-Reordering</i> by sending a NR <i>RRCReconfiguration</i> message. The UE restarts <i>t-Reordering</i> timer. (Note 2) Note T <sub>3</sub>	<	RRCReconfiguration	-	-
20	The UE transmits a NR RRCReconfigurationComplete message. (Note 3)	>	RRCReconfigurationC omplete	-	-
21	Check 1: Does the UE transmit the PDCP SDU #9 with PDCP SN=6 via the AM RLC entity after $t$ -Reordering expiry? Note $T_4$ Check 2: Is $(T_4 - T_3) > t$ -Reordering?	>	(PDCP SDU #9)	6	P

Note 1: The Reordering Window size is 131072 when 18 bit SN length is used.

Note 2: For EN-DC the NR RRCReconfiguration message is contained in

RRCConnectionReconfiguration 36.508 [7], Table 4.6.1-8 using condition EN-

DC\_Embed\_RBConfig.

Note 3: For EN-DC the NR RRCReconfigurationComplete message is contained in RRCConnectionReconfigurationComplete.

3262>

3263> 7.1.3.5.4.3.3 Specific message contents

3264> Table 7.1.3.5.4.3.3-1: RRCReconfiguration (step 19, Table 7.1.3.5.4.3.2-1)

Derivation Path: 38.508-1 [4], Table: 4.6.1-13						
Information Element	Value/remark	Comment	Condition			
RRCReconfiguration ::= SEQUENCE {						
criticalExtensions CHOICE {						
rrcReconfiguration ::= SEQUENCE {						
radioBearerConfig	RadioBearerConfig		Not EN-			

		DC
secondaryCellGroup	CellGroupConfig	EN-DC
}		
RRCReconfiguration-v1530-IEs::=		
SEQUENCE {		
masterCellGroup	CellGroupConfig	Not-EN-
		DC
}		
}		

3266> Table 7.1.3.5.4.3.3-2: RadioBearerConfig (Table 7.1.3.5.4.3.3-1)

Derivation path: 38.508-1 [4], Table 4.6.3-132			
Information Element	Value/Remark	Comment	Condition
RadioBearerConfig ::= SEQUENCE {			
drb-ToAddModList ::= SEQUENCE (SIZE 12)) OF			
SEQUENCE {			
pdcp-Config ::= SEQUENCE {			
drb SEQUENCE {			
outOfOrderDelivery	False		
}			
t-Reordering	ms750		
}			
}			
}			

```
3267>
3268> 7.1.3.5.5 PDCP Duplication
     3269> 7.1.3.5.5.1 Test Purpose (TP)
     <mark>3270> (1)</mark>
     3271> with { UE in RRC_CONNECTED state and pdcpDuplication is configured and activated}
     3272> ensure that {
     3273> when { UE has PDCP SDUs available for transmission}
     3274> then { the UE transmits the PDCP SDUs on both the associated RLC entities }
     3276>
     3278> with { UE in RRC_CONNECTED state and pdcpDuplication is configured and not activated }
     3279> ensure that {
     3280> when { UE receives MAC Control Element to Activate PDCP Duplication on a DRB configured with PDCP duplication }
     3281> then { the UE activates PDCP Duplication on the PDCP associated with the DRB }
     3282> }
3283>
     3284> (3)
     3285> with { UE in RRC_CONNECTED state and pdcpDuplication is configured }
     3286> ensure that {
     3287> when { UE has PDCP SDUs available for transmission }
     3288> then { the UE transmits the PDCP SDUs on the primary RLC entity}
     3289> }
3290>
     3291> (4)
     3292> with { UE in RRC_CONNECTED state and pdcpDuplication is configured and activated}
     3294> when { the UE had transmited the PDCP SDUs on both the associated RLC entities and successful delivery of a PDCP Data PDU is confirmed by one of the two associated AM RLC entities]
     3295> then { the other AM RLC entity discards the duplicated PDCP Data PDU}
     3296> }
3297>
     3298> 7.1.3.5.5.2 Conformance requirements
     329> References: The conformance requirements covered in the present TC are specified in: TS 38.321:5.10, 6.1.3.10 and TS 38.323:5.2.1, 5.11.1, 5.11.2;]. Unless otherwise stated these are Rel-15 requirements.
     3300> [TS 38.323, clause 5.2.1]
```

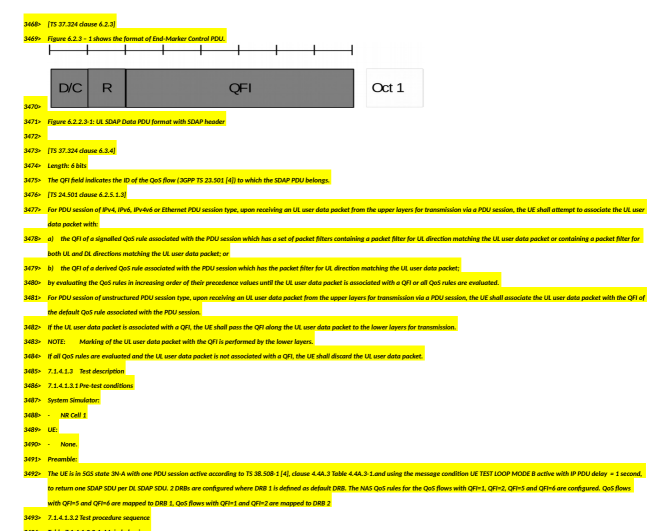
```
3301> When submitting a PDCP PDU to lower layer, the transmitting PDCP entity shall:
3302> - if the transmitting PDCP entity is associated with one RLC entity:
3303> - submit the PDCP PDU to the associated RLC entity;
3304> - else, if the transmitting PDCP entity is associated with two RLC entities:
3305> - if the PDCP duplication is activated:
3306> - if the PDCP PDU is a PDCP Data PDU:
3307> - duplicate the PDCP Data PDU and submit the PDCP Data PDU to both associated RLC entities:
3308> - else:
3309> - submit the PDCP Control PDU to the primary RLC entity;
3311> - if the two associated RLC entities belong to the different Cell Groups; and
3312> · if the total amount of PDCP data volume and RLC data volume pending for initial transmission (as specified in TS 38.322 [5]) in the two associated RLC entities is equal to or larger than ul-
3313> - submit the PDCP PDU to either the primary RLC entity or the secondary RLC entity;
3315> - submit the PDCP PDU to the primary RLC entity.
3316>
3317> [TS 38.331, clause 5.3.5.6.4]
3318> The UE shall:
3319> 1> for each drb-Identity value included in the drb-ToReleaseList that is part of the current UE configuration: or
3320> 1> for each drb-identity value that is to be released as the result of full configuration according to 5.3.5.11:
3321> 2> release the PDCP entity and the drb-Identity;
3322> 2> if SDAP entity associated with this DRB is configured:
3323> 3> indicate the release of the DRB to SDAP entity associated with this DRB (TS 37.324 [24], clause 5.3.3);
3324> 2> if the UE is operating in EN-DC:
3325> 3> if a new bearer is not added either with NR or E-UTRA with same eps-BearerIdentity:
3326> 4> indicate the release of the DRB and the eps-BearerIdentity of the released DRB to upper layers.
3327> NOTE 1: The UE does not consider the message as erroneous if the drb-ToReleaseList includes any drb-Identity value that is not part of the current UE configuration.
3328> NOTE 2: Whether or not the RLC and MAC entities associated with this PDCP entity are reset or released is determined by the CellGroupConfig.
3329> [TS 38.323, clause 5.11.1]
3330> For the PDCP entity configured with pdcp-Duplication, the transmitting PDCP entity shall:
3331> - for SRBs:
3332> - activate the PDCP duplication;
3333> - for DRBs:
3334> - if the activation of PDCP duplication is indicated:
3335> - activate the PDCP duplication;
3336> - if the deactivation of PDCP duplication is indicated:
3337> - deactivate the PDCP duplication.
3338> [TS 38.323, clause 5.11.1]
3339> For the PDCP entity configured with pdcp-Duplication, the transmitting PDCP entity shall:
3340> - if the successful delivery of a PDCP Data PDU is confirmed by one of the two associated AM RLC entities:
3341> - indicate to the other AM RLC entity to discard the duplicated PDCP Data PDU;
3342> - if the deactivation of PDCP duplication is indicated:
3343> - indicate to the secondary RLC entity to discard all duplicated PDCP Data PDUs.
3344> [TS 38.323, clause 5.10]
3345> If one or more DRBs are configured with PDCP duplication, the network may activate and deactivate the PDCP duplication for the configured DRB(s).
3346> The PDCP duplication for the configured DRB(s) is activated and deactivated by:
3347> - receiving the Duplication Activation/Deactivation MAC CE described in subclause 6.1.3.11;
          indication by RRC.
3349> The MAC entity shall for each DRB configured with PDCP duplication:
3350> 1> if a Duplication Activation/Deactivation MAC CE is received activating the PDCP duplication of the DRB:
3351> 2> indicate the activation of PDCP duplication of the DRB to upper layers.
3352> 1> if a Duplication Activation/Deactivation MAC CE is received deactivating the PDCP duplication of the DRB:
3353> 2> indicate the deactivation of PDCP duplication of the DRB to upper layers.
3354> 7.1.3.5.5.3 Test description
3355> 7.1.3.5.5.3.1 Pre-test conditions
3356> System Simulator:
3357> - NR Cell 1 and NR Cell 2
3358> UE:
3359> - None
3361> Same Pre-test conditions as in clause 7.1.3.0 and Generic procedure parameter DC bearer(MCG and split).
3362> 7.1.3.5.5.3.2 Test procedure sequence
3363> Table 7.1.3.5.5.3.2-1: Main behaviour
```

St	Procedure		age Sequence	TP	Verdic t
		U - S	Message		
1	The SS transmits an NR RRCReconfiguration message to configure parameters for PdcpDuplication.	<	RRCReconfiguration	-	-
2	UE responses NR <i>RRCReconfigurationComplete</i> message.	>	RRCReconfigurationC omplete		
3	The SS sends a PDCP Data PDU on the split DRB on NR Cell 1 (PCell).	<	PDCP DATA PDU	-	-
4	Check: Does UE transmit a PDCP Data PDU on the AM RLC entity configured for MCG on NR Cell 1 (PCell)?	>	PDCP DATA PDU	3	P
5	SS transmits to activate PDCP Duplication for split DRB on NR Cell 1(PCell).	<	MAC PDU (Duplication Activation MAC Control Element)	-	-
6	The SS sends a PDCP Data PDU on the split DRB on NR Cell 1 (PCell).	<	PDCP DATA PDU	-	-
-	EXCEPTION: Steps 7-8 below occurs in any sequence	-	-	-	-
7	Check: Does UE transmit a PDCP Data PDU on the AM RLC entity configured for MCG on NR Cell 1 (PCell)?	>	PDCP DATA PDU	1,2	P
8	Check: Does UE transmit a PDCP Data PDU on the AM RLC entity configured for SCG on NR Cell 2 (PSCell)?	>	PDCP DATA PDU	1,2	P
9	SS does not transmit STATUS PDU on NR Cell 2				
10	The SS sends a PDCP Data PDU on the split DRB on NR Cell 1 (PCell).	<	PDCP DATA PDU	-	-
-	EXCEPTION: Steps11-12 below occurs in any sequence	-	-	-	_
11	UE transmits a PDCP Data PDU on the AM RLC entity configured for MCG on NR Cell 1 (PCell)	>	PDCP DATA PDU	-	-
12	UE transmits a PDCP Data PDU on the AM RLC entity configured for SCG on NR Cell 2 (PSCell)	>	PDCP DATA PDU	-	-
13	Check: Does UE re-transmits a PDCP Data PDU on the AM RLC entity configured for SCG on NR Cell 2 (PCell) in next five seconds?	>	PDCP DATA PDU	4	F

```
3364>
3365> 7.1.3.5.5.3.3 Specific message contents
3366> FFS
3367> 7.1.4 SDAP
3368> 7.1.4.1 SDAP Data Transfer and PDU Header Handling UL/DL
3369> 7.1.4.1.1 Test Purpose (TP)
3370> (1)
3371> with { UE in RRC_CONNECTED state with multiple DRB's established, each mapping more than one QoS flow }
3372> ensure that {
3373> when { UE receives an SDAP PDU with SDAP header }
```

```
3374> then { UE SDAP entity retrieves the SDAP SDU from the SDAP PDU and delivers it to upper layer}
3375>
3376>
3377> (2)
3378> with \ UE in RRC_CONNECTED state with multiple DRB's established configured with UL SDAP header, each mapping more than one OoS flow configured by RRC \}
3379> ensure that {
3380> when { UE has to transmit a SDAP PDU with header to be included }
3381> then (UE builds an SDAP PDU from the SDAP SDU including the header, and maps it to the DRB as per stored DRB mapping rule for the OoS flow )
3382> }
3383>
3384> (3)
3385> with { UE in RRC_CONNECTED state with multiple DRB's and QoS flows established }
3387> when { UE receives a SDAP PDU with SDAP header and RDI fields set to 1 }
3388> then [the UE stores the QoS flow to DRB mapping of the DL SDAP PDU as the QoS flow to DRB mapping rule for the UL and uses it for further UL SDAP PDU transmissions ]
3389> }
3390>
3391> (4)
3392> with { UE in RRC_CONNECTED state with multiple DRB's and QoS flows established }
3393> ensure that {
3394> when ( UE receives a SDAP PDU with SDAP header and RDI field set to 1 and the stored QoS flow to DRB mapping rule for the QoS flow is different from the QoS flow to DRB mapping of the DL SDAP data
3395> then (the UE stores the QoS flow to DRB mapping of the DL SDAP PDU as the QoS flow to DRB mapping rule for the UL, to be used for further UL SDAP PDU transmissions and transmits an end-marker control
      PDU for the QoS flow on the old DRB }
3396>
3397>
3398> (5)
3399> with { UE in RRC_CONNECTED state with multiple DRB's and QoS flows established with QoS flow to DRB mapping }
3401> when { RRC configures a new QoS flow to DRB mapping, different from the existing mapping } then then { the UE stores the QoS flow to DRB mapping to be used for further UL SDAP PDU transmissions and
    transmits an end-marker control PDU for the QoS flow on the old DRB }
3402> }
3403>
3404> 7.1.4.1.2 Conformance requirements
3405> References: The conformance requirements covered in the present test case are specified in: TS 37.324, clauses 5.2.1, 5.2.2, 5.3.1, 5.3.2, 6.2.2.1, 6.2.2.2, 6.2.2.3, 6.2.3 and 6.3.4, TS 24.501 clause 6.2.5.1.3.
    Unless otherwise stated these are Rel-15 requirements.
3407> At the reception of an SDAP SDU from upper layer for a QoS flow, the transmitting SDAP entity shall:
3408> - if there is no stored QoS flow to DRB mapping rule for the QoS flow as specified in the subclause 5.3:
3409> - map the SDAP SDU to the default DRB;
3410> - else:
3411> - map the SDAP SDU to the DRB according to the stored QoS flow to DRB mapping rule;
3412> - if the DRB to which the SDAP SDU is mapped is configured by RRC (3GPP TS 38.331 [3]) with the presence of SDAP header,
3413> - construct the UL SDAP data PDU as specified in the subclause 6.2.2.3;
3414> - else:
3415> - construct the UL SDAP data PDU as specified in the subclause 6.2.2.1;
3416> - submit the constructed UL SDAP data PDU to the lower layers.
3417> NOTE 1: UE behaviour is not defined if there is neither a default DRB nor a stored QoS flow to DRB mapping rule for the QoS flow.
3418> NOTE 2: Default DRB is always configured with UL SDAP header (3GPP TS 38.331 [3]).
3420> At the reception of an SDAP data PDU from lower layers for a QoS flow, the receiving SDAP entity shall:
3421> - if the DRB from which this SDAP data PDU is received is configured by RRC (3GPP TS 38.331 [3]) with the presence of SDAP header:
3422> - perform reflective QoS flow to DRB mapping as specified in the subclause 5.3.2;
3423> - perform RQI handling as specified in the subclause 5.4;
3424> retrieve the SDAP SDU from the DL SDAP data PDU as specified in the subclause 6.2.2.2.
3425> - else:
3426> - retrieve the SDAP SDU from the DL SDAP data PDU as specified in the subclause 6.2.2.1:
3427> - deliver the retrieved SDAP SDU to the upper layer.
3428> [TS 37.324 clause 5.3.1]
3429> When RRC (3GPP TS 38.331 [3]) configures an UL QoS flow to DRB mapping rule for a QoS flow, the SDAP entity shall:
3430> - if the SDAP entity has already been established and there is no stored QoS flow to DRB mapping rule for the QoS flow and a default DRB is configured:
3431> - construct an end-marker control PDU, as specified in the subclause 6.2.3, for the QoS flow;
3432> - map the end-marker control PDU to the default DRB;
3433> - submit the end-marker control PDU to the lower layers.
```

```
3434> if the stored UL QoS flow to DRB mapping rule is different from the configured QoS flow to DRB mapping rule for the QoS flow and the DRB according to the stored QoS flow to DRB mapping rule is
     configured by RRC (3GPP TS 38.331 [3]) with the presence of UL SDAP header:
3435> - construct an end-marker control PDU, as specified in the subclause 6.2.3, for the QoS flow;
3436> map the end-marker control PDU to the DRB according to the stored QoS flow to DRB mapping rule;
3437> - submit the end-marker control PDU to the lower layers.
3438> - store the configured UL QoS flow to DRB mapping rule for the QoS flow.
3439> When RRC (3GPP TS 38.331 [3]) releases an UL QoS flow to DRB mapping rule for a QoS flow, the SDAP entity shall:
3440> - remove the UL QoS flow to DRB mapping rule for the QoS flow.
3441> [TS 37.324 clause 5.3.2]
3442> For each received DL SDAP dataPDU with RDI set to 1, the SDAP entity shall:
3443> - process the QFI field in the SDAP header and determine the QoS flow;
3444> - if there is no stored QoS flow to DRB mapping rule for the QoS flow and a default DRB is configured:
3445> - construct an end-marker control PDU, as specified in the subclause 6.2.3, for the QoS flow;
3446> - map the end-marker control PDU to the default DRB;
3447> - submit the end-marker control PDU to the lower layers;
3448> • If the stored QoS flow to DRB mapping rule for the QoS flow is different from the QoS flow to DRB mapping of the DL SDAP data PDU and the DRB according to the stored QoS flow to DRB mapping rule is
   configured by RRC (3GPP TS 38.331 [3]) with the presence of UL SDAP header:
3449> - construct an end-marker control PDU, as specified in the subclause 6.2.3, for the QoS flow;
3450> - map the end-marker control PDU to the DRB according to the stored QoS flow to DRB mapping rule;
3451> - submit the end-marker control PDU to the lower layers:
3452> - store the OoS flow to DRB mapping of the DL SDAP data PDU as the OoS flow to DRB mapping rule for the UL.
3453> [TS 37.324 clause 6.2.2.1]
       An SDAP PDU consists only of a data field and does not consist of any SDAP header, as described in Figure 6.2.2.1-1.
                                                         Data
                                                                                                                     Oct 1
                                                                                                                    Oct N
3455>
3456> Figure 6.2.2.1-1: SDAP Data PDU format without SDAP header
3458> [TS 37.324 clause 6.2.2.2]
3459> Figure 6.2.2.2 - 1 shows the format of SDAP Data PDU of DL with SDAP header being configured.
            RDI
                       RQI
                                                                 QFI
                                                                                                              Oct 1
                                                                                                              Oct 2
                                                    Data
                                                                                                             Oct N
                                                    Data
3461> Figure 6.2.2.2-1: DL SDAP Data PDU format with SDAP header
3463> [TS 37.324 clause 6.2.2.3]
                         R
                                                                                                              Oct 1
            D/C
                                                                 QFI
                                                                                                              Oct 2
                                                    Data
                                                    Data
                                                                                                             Oct N
3466> Figure 6.2.2.3-1: UL SDAP Data PDU format with SDAP header
3467>
```



3494	Table 7.1.4.1.3.2-1: Main behaviour				
St	Procedure	Messa	ige Sequence	TP	Verdic t
		U - S	Message		
1	The SS sends the SDAP Data PDU with SDAP header on DRB 2 and the following content to the UE: RDI=0. RQI=0, QFI=1.	<	SDAP DL Data PDU	-	-
2	Check: Does the UE re-transmit SDAP Data PDU on DRB 2 with SDAP header as per the stored DRB mapping flow with QFI=1?	>	SDAP UL Data PDU	1,2	P
3	The SS sends the SDAP Data PDU with SDAP header on DRB 2 and the following content to the UE: RDI=1, RQI=0, QFI=5.	<	SDAP DL Data PDU	-	-
-	EXCEPTION: In parallel to the event described in step 4 the events specified in Table 7.1.4.1.3.2-2 shall take place.	-	-	-	-
4	Check: Does the UE re-transmit SDAP Data PDU on DRB 2 with SDAP header as per the stored DRB mapping Flow with QFI=5?	>	SDAP UL Data PDU	3	P

5	The SS transmits an	<	RRCReconfiguration	-	-
	RRCReconfiguration message		(PDU SESSION		
	including a PDU SESSION		MODIFICATION		
	MODIFICATION COMMAND		COMMAND)		
-	EXCEPTION: In parallel to the event	-	-	-	-
	described in step 6 the events specified				
	in Tables 7.1.4.1.3.2-3 and 7.1.4.1.3.2-				
	4 shall take place.				
6	The UE transmits an	>	RRCReconfigurationCompl	-	-
	RRCReconfigurationComplete		ete		
	message.				
7	The SS sends the SDAP Data PDU	<	SDAP DL Data PDU	-	-
	with SDAP header on DRB 2 and the				
	following content to the UE: RDI=0.				
	RQI=0, QFI=4.				
8	Check: Does the UE re-transmit SDAP	>	SDAP UL Data PDU	5	P
	Data PDU on DRB 2 with SDAP				
	header as per the stored DRB mapping				
	Flow with QFI=4?				
240		•	•	•	

3496> Table 7.1.4.1.3.2-2: Parallel behaviour

St	Procedure	Message Sequence		TP	Verdic
					t
		U -	Message		
		S			
1	Check: Does the UE transmit End-Marker Control PDU on DRB 1 for QFI=5?	>	SDAP UL Control PDU	4	P

3497

3498> Table 7.1.4.1.3.2-3: Parallel behaviour

St	Procedure	Message Sequence		TP	Verdic
					t
		U -	Message		
		S	_		
1	Check: Does the UE transmit End-Marker Control PDU on DRB 1 for QFI=4?	>	SDAP UL Control PDU	5	P

3499>

3500> Table 7.1.4.1.3.2-4: Parallel behaviour

St	Procedure	Message Sequence		TP	Verdic
					t
		U-	Message		
		S			
1	The UE Transmits PDU SESSION	-	-	-	_
	MODIFICATION COMPLETE				

3501>

3502> 7.1.4.1.3.3 Specific message contents

3503> Table 7.1.4.1.3.3-1: RadioBearerConfig-DRB (Preamble)

Derivation Path: TS 38.508-1 [4], table 4.6.3-132 and condition NR					
Information Element	Value/remark	Comment	Condition		
RadioBearerConfig ::= SEQUENCE {					
drb-ToAddModList SEQUENCE (SIZE (1maxDRB))	2 entries				
OF SEQUENCE {					
{					
cnAssociation[1] CHOICE {					
sdap-Config::= SEQUENCE {					
pdu-Session	1				
sdap-HeaderDL	present				
sdap-HeaderUL	present				
defaultDRB	false				
mappedQoS-FlowsToAdd ::= SEQUENCE {					
QFI	1				
QFI	2				
}					
}					
}					
drb-Identity	2				
}					
{					
cnAssociation[2] CHOICE {					
sdap-Config::= SEQUENCE {					
pdu-Session	1				
sdap-HeaderDL	present				
sdap-HeaderUL	present				
defaultDRB	true				
mappedQoS-FlowsToAdd ::= SEQUENCE {					
QFI	5				
QFI	6				
}					
}					
}					
drb-Identity	1				
}					
}					
}					

3505> Table 7.1.4.1.3.3-2: RadioBearerConfig-DRB (step 5, Table 7.1.4.1.3.2-1)

3505> Table 7.1.4.1.3.3-2: RadioBearerConfig-DRB (step 5, Table 7.1.4.1.3.2-1)						
<b>Derivation Path: TS 38.508-1 [4], table 4.6.</b>	3-132 and condition N	R				
Information Element	Value/remark	Comment	Condition			
RadioBearerConfig ::= SEQUENCE {	-	-	_			
drb-ToAddModList SEQUENCE (SIZE	2	BID is the total	-			
(1maxDRB)) OF SEQUENCE {		number of				
		established				
		DRBs in the				
		UE, before				
		applying the				
		contents of this				
		IE				
cnAssociation[1] CHOICE {	-	-	-			
sdap-Config::= SEQUENCE {	-	-	-			
pdu-Session -	1	-	-			
sdap-HeaderDL	present	-	-			
sdap-HeaderUL	present	-	_			
defaultDRB	false	-	_			
mappedQoS-FlowsToAdd ::=	-	-	-			
SEQUENCE {						
QFI	4	-	_			

}	-	-	-
}	-	-	-
drb-Identity	2	-	-
}	-	-	-
}	-	-	-
}	-	-	-

<mark>3506></mark>

3507> Table 7.1.4.1.3.3-3: PDU SESSION MODIFICATION COMMAND (step 5, Table 7.1.4.1.3.2-1)

Derivation Path: TS 38.508-1, table 4.7.2-9			
Information Element	Value/remark	Comment	Condition
PDU session ID	The same as the PDU session ID in PDU SESSION ESTABLISHMENT REQUEST		
Authorized QoS rules	One entry		
QoS rule [1]	Reference QoS rule #4a as defined in Table 4.8.2.1-4a.	QFI=4	
Authorized QoS flow descriptions	One entry		
QoS flow [1]	Reference QoS flow #2a as defined in Table 4.8.2.3-2a.	QFI=4	

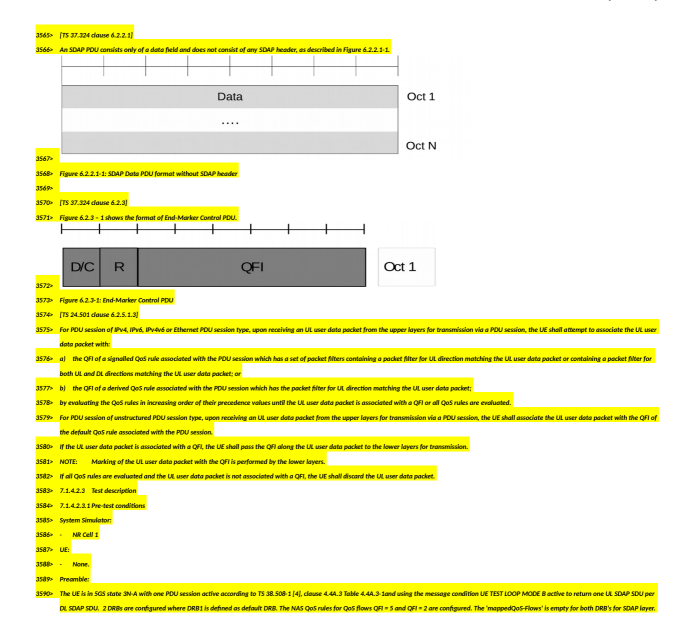
3508>

3509> Table 7.1.4.1.3.3-4: PDU SESSION ESTABLISHMENT ACCEPT (Preamble)

Derivation Path: TS 38.508-1, table 4.7.2-2			
Information Element	Value/remark	Comment	Condition
PDU session ID	The same as the PDU		
	session ID in PDU		
	SESSION		
	ESTABLISHMENT		
	REQUEST		
Authorized QoS rules	4 entries		
QoS rule [1]	Reference QoS rule #3	QFI=1	
	as defined in Table		
	4.8.2.1-3.		
QoS rule [2]	Reference QoS rule #4	QFI=2	
	as defined in Table		
	4.8.2.1-4.		
QoS rule [3]	Reference QoS rule #5	QFI=5	
	as defined in Table		
	4.8.2.1-5.		
QoS rule [4]	Reference QoS rule #6	QFI=6	
	as defined in Table		
	4.8.2.1-6.		
Authorized QoS flow descriptions	4 entries		
QoS flow [1]	Reference QoS flow #1	QFI=1	
	as defined in Table		
	4.8.2.3-1.		
QoS flow [2]	Reference QoS flow #2	QFI=2	
	as defined in Table		
	4.8.2.3-2.		
QoS flow [3]	Reference QoS flow #3	QFI=5	
	as defined in Table		
	4.8.2.3-3.		

```
QoS flow [4]
                                                                                           Reference QoS flow #4QFI=6
                                                                                           as defined in Table
                                                                                           4.8.2.3-4.
 3511> 7.1.4.2 SDAP Data Transfer handling without Header UL/DL
 3512> 7.1.4.2.1 Test Purpose (TP)
 3514> with { UE in RRC_CONNECTED state with multiple DRB's established. SDAP configured without header and no stored QoS flow mapping
 3515> ensure that{
 3516> when { UE receives a SDAP SDU from upper layers }
 3517> then { UE SDAP entity transmits the SDAP PDU with header on default DRB }
 3518>
 3519> (2)
 3520> with { UE in RRC_CONNECTED state with multiple DRB's established. SDAP configured without header and no stored QoS flow mapping
          when { UE SDAP recieves from RRC new Qos Flow mapping }
           then { UE SDAP entity transmits an end-marker control PDU for the QoS flow on default DRB }
 3521>
 3522> (3)
 3523> with { UE in RRC_CONNECTED state with multiple DRB's established. SDAP configured without header and stored QoS flow mapping configured by RRC }
 3525> when { UE receives a SDAP SDU from upper layers }
 3526> then { UE SDAP entity transmits the SDAP PDU without header on non default DRB as per configured OoS flow mapping}
 3527>
 3528> 7.1.4.2.2 Conformance requirements
 352> References: The conformance requirements covered in the present test case are specified in: TS 37.324, clauses 5.2.1, 5.2.2, 5.3.1, 6.2.2.1 and 6.2.3, TS 24.501 clause 6.2.5.1.3. Unless otherwise stated these are
      Rel-15 requirements.
 3531> At the reception of an SDAP SDU from upper layer for a QoS flow, the transmitting SDAP entity shall:
 3532> - if there is no stored QoS flow to DRB mapping rule for the QoS flow as specified in the subclause 5.3:
 3533> - map the SDAP SDU to the default DRB;
 3535> - map the SDAP SDU to the DRB according to the stored QoS flow to DRB mapping rule;
 3536> - if the DRB to which the SDAP SDU is mapped is configured by RRC (3GPP TS 38.331 [3]) with the presence of SDAP header,
 3537> - construct the UL SDAP data PDU as specified in the subclause 6.2.2.3;
 3538> - else:
 3539> - construct the UL SDAP data PDU as specified in the subclause 6.2.2.1;
 3540> - submit the constructed UL SDAP data PDU to the lower layers.
 3541> NOTE 1: UE behaviour is not defined if there is neither a default DRB nor a stored QOS flow to DRB mapping rule for the QOS flow.
 3542> NOTE 2: Default DRB is always configured with UL SDAP header (3GPP TS 38.331 [3]).
 3544> At the reception of an SDAP data PDU from lower layers for a QoS flow, the receiving SDAP entity shall:
 3545> - if the DRB from which this SDAP data PDU is received is configured by RRC (3GPP TS 38.331 [3]) with the presence of SDAP header:
 3546> - perform reflective QoS flow to DRB mapping as specified in the subclause 5.3.2;
 3547> - perform ROI handling as specified in the subclause 5.4:
 3548> - retrieve the SDAP SDU from the DL SDAP data PDU as specified in the subclause 6.2.2.2.
 3549> - else:
 3550> - retrieve the SDAP SDU from the DL SDAP data PDU as specified in the subclause 6.2.2.1:
 3551> - deliver the retrieved SDAP SDU to the upper layer.
 3552> [TS 37.324 clause 5.3.1]
 3553> When RRC (3GPP TS 38.331 [3]) configures an UL QoS flow to DRB mapping rule for a QoS flow, the SDAP entity shall:
 3554> - if the SDAP entity has already been established and there is no stored QoS flow to DRB mapping rule for the QoS flow and a default DRB is configured:
 3555> - construct an end-marker control PDU, as specified in the subclause 6.2.3, for the QoS flow;
 3556> - map the end-marker control PDU to the default DRB;
 3557> - submit the end-marker control PDU to the lower layers.
 3558> - if the stored UL QoS flow to DRB mapping rule is different from the configured QoS flow to DRB mapping rule for the QoS flow and the DRB according to the stored QoS flow to DRB mapping rule is
      configured by RRC (3GPP TS 38.331 [3]) with the presence of UL SDAP header:
 3559> - construct an end-marker control PDU, as specified in the subclause 6.2.3, for the QoS flow;
 3560> - map the end-marker control PDU to the DRB according to the stored QoS flow to DRB mapping rule;
 3561> - submit the end-marker control PDU to the lower layers.
 3562> - store the configured UL QoS flow to DRB mapping rule for the QoS flow.
 3563> When RRC (3GPP TS 38.331 [3]) releases an UL QoS flow to DRB mapping rule for a QoS flow, the SDAP entity shall:
```

3564> - remove the UL QoS flow to DRB mapping rule for the QoS flow.



3591> 7.1.4.2.3.2 Test procedure sequence 3592> Table 7.1.4.2.3.2-1: Main behaviour

St	Procedure	Message Sequence		TP	Verdict
		U-S	Message		
1	The SS sends the SDAP Data PDU without SDAP header on DRB 2 for	<	SDAP DL Data PDU	-	-
	QFI =2.				
2	Check: Does the UE transmits SDAP Data PDU on DRB 1, which is default DRB, with SDAP header including QFI=2?	>	SDAP UL Data PDU	1	Р
3	The SS sends the SDAP Data PDU without SDAP header on DRB 1 for QFI 5.	<	SDAP DL Data PDU	-	-
4	Check: Does the UE transmits SDAP Data PDU on DRB 1, which is default DRB, with SDAP header including QFI=5?	>	SDAP UL Data PDU	1	Р
5	The SS transmits an NR RRCReconfiguration message to configure QoS Flow rules	<	(RRCReconfiguration)	-	-
-	EXCEPTION: In parallel to the event described in step 8 the events specified in Table 7.1.4.2.3.2-2 shall take place.			-	-
6	The UE transmit an NR RRCReconfigurationComplete message.	>	(RRCReconfigurationComplete)	-	-
7	The SS sends the SDAP Data PDU without SDAP header on DRB 2 for QFI =2.	<	SDAP DL Data PDU	-	-
8	Check: Does the UE transmits SDAP Data PDU on DRB 2?	>	SDAP UL Data PDU	3	Р
9	The SS sends the SDAP Data PDU without SDAP header on DRB 1 for QFI 5.	<	SDAP DL Data PDU	-	-
10	Check: Does the UE transmits SDAP Data PDU on DRB 1, with SDAP header including QFI=5?	>	SDAP UL Data PDU	3	Р

3593>

3594> Table 7.1.4.2.3.2-2: Parallel behaviour

	742 Table 7.1.4.2.3.2-2. Parallel bellaviour				
St	Procedure	Message Sequence		TP	Verdict
		U-S	Message		
1	Check: Does the UE transmits End-Marker	>	SDAP UL Control PDU	2	Р
	Control PDU on DRB1 for QFI=2?				

3595>

3596> Table 7.1.4.2.3.2-3: Void

3597>

3598> 7.1.4.2.3.3 Specific message contents

3599> Table 7.1.4.2.3.3-1: RadioBearerConfig-DRB (Preamble)

Derivation Path: TS 38.508-1 [4], table 4.6.3-132 and condition NR					
Information Element	Value/remark	Comment	Condition		
RadioBearerConfig ::= SEQUENCE {					
drb-ToAddModList SEQUENCE (SIZE (1maxDRB))	2 entries				
OF SEQUENCE {					
{					
cnAssociation[1] CHOICE {					
sdap-Config::= SEQUENCE {					
pdu-Session	1				
sdap-HeaderDL	absent				
sdap-HeaderUL	absent				
defaultDRB	false				
}					
}					
drb-Identity	2				
}					
{					
cnAssociation[2] CHOICE {					
sdap-Config::= SEQUENCE {					
pdu-Session	1				
sdap-HeaderDL	absent				
sdap-HeaderUL	present				
defaultDRB	true				
}					
}					
drb-Identity	1				
}					
}					

3601> Table 7.1.4.2.3.3-2: RadioBearerConfig-DRB (step 5, Table 7.1.4.2.3.2-1)

Derivation Path: TS 38.508-1 [4], table 4.6.3-132 and co			
Information Element	Value/remark	Comment	Condition
RadioBearerConfig ::= SEQUENCE {			
drb-ToAddModList SEQUENCE (SIZE (1maxDRB))	2 entries		
OF SEQUENCE {			
{			
cnAssociation[1] CHOICE {			
sdap-Config::= SEQUENCE {			
pdu-Session	1		
sdap-HeaderDL	absent		
sdap-HeaderUL	absent		
defaultDRB	false		
mappedQoS-FlowsToAdd ::= SEQUENCE {			
QFI	2		
}			
}			
}			
drb-Identity	2		
}			
{			
cnAssociation[2] CHOICE {			
sdap-Config::= SEQUENCE {			
pdu-Session	1		
sdap-HeaderDL	absent		
sdap-HeaderUL	present		
defaultDRB	true		
mappedQoS-FlowsToAdd ::= SEQUENCE {			
		The 'mappedQoS-	
		Flows' is empty	
		for the DRB.	
}			
}			
}			
drb-Identity	1		
}			
}			
}			

03> Table 7.1.4.2.3.3-3: PDU SESSION ESTABLISHMENT ACCEPT (Preamble

Value/remark	Comment	Condition
The same as the PDU		
session ID in PDU		
SESSION		
ESTABLISHMENT		
REQUEST		
2 entries		
Reference QoS rule #4	QFI=2	
as defined in Table		
4.8.2.1-4.		
Reference QoS rule #5	QFI=5	
as defined in Table		
4.8.2.1-5.		
2 entries		
Reference QoS flow #2	QFI=2	
as defined in Table		
4.8.2.3-2.		
Reference QoS flow #3	QFI=5	
as defined in Table		
	The same as the PDU session ID in PDU SESSION ESTABLISHMENT REQUEST  2 entries Reference QoS rule #4 as defined in Table 4.8.2.1-4. Reference QoS rule #5 as defined in Table 4.8.2.1-5.  2 entries Reference QoS flow #2 as defined in Table 4.8.2.3-2. Reference QoS flow #3	The same as the PDU session ID in PDU SESSION ESTABLISHMENT REQUEST 2 entries Reference QoS rule #4 QFI=2 as defined in Table 4.8.2.1-4. Reference QoS rule #5 QFI=5 as defined in Table 4.8.2.1-5. 2 entries Reference QoS flow #2 QFI=2 as defined in Table 4.8.2.3-2. Reference QoS flow #3 QFI=5

```
4.8.2.3-3.
3605> 8 RRC
3606> Editor's note: Intended to capture tests of RRC Layer defined in TS 38.331 and capabilities defined in TS 38.306.
       a) SN Measurements and Reporting (various bearer options as in Impact#2)
       b) UE Capability Co-ordination (FFS in RAN2)
       c) SN Release (various bearer options as in Impact#2)
       d) SN Modifications including SCG SRBs
       e) Handover Scenarios (various bearer options as in Impact#2)
       f) Handovers with combination E-UTRA + NR (various bearer options as in Impact#2)
       g) Carrier Aggregation in NR
       h) Failure Handling with combinations of E-UTRA+NR (various bearer options as in Impact#2)
       i) SN System Information Handling
       Non-Standalone resp. Standalone deployments may be handled in the following options sub-structure:
       8.1 RRC 5G NR Standalone / Single Connectivity (Option 2, 5)
       8.2 RRC 5G NR Non-Standalone / Dual Connectivity (Option 3, 4, 7)
3608> Editor's note: Core Spec completion for Standalone NR (Option 2) to happen at RAN#80 and this section will be updated after RAN5#79 (August 2018).
3609> 8.1.1 RRC connection management procedures
3610> 8.1.1.1 Paging
3611> 8.1.1.1.1 RRC / Paging for connection / Multiple paging records
3612> 8.1.1.1.1.1 Test Purpose (TP)
3613> (1)
3614> with { UE in NR RRC_IDLE state }
3615> ensure that {
3616> when { UE receives a Paging message including only unmatched identities }
3617> then { UE does not establish any RRC connection }
3618> }
3619>
3620> (2)
3621> with { UE in NR RRC_IDLE state }
3622> ensure that {
3623> when { UE receives a Paging message including a matched identity ng-5G-S-TMSI }
3624> then { UE successfully establishes the RRC connection }
3625> }
3626>
<mark>3627> (3)</mark>
3628> with { UE in NR RRC INACTIVE state }
3629> ensure that {
3630> when { UE receives a Paging message including only unmatched identities }
3631> then { UE does not resume RRC connection }
3632>
3633>
3634> (4)
3635> with { UE in NR RRC_INACTIVE state }
3637> when { UE receives a Paging message including a matched identity fullI-RNTI }
3638> then { UE successfully resumes the RRC connection }
3639>         }
3640>
3641> 8.1.1.1.1.2 Conformance requirements
3642> References: The conformance requirements covered in the current TC is specified in: TS 38.331 clause 5.3.2.3.
3643> [TS 38.331, clause 5.3.2.3]
3644> Upon receiving the Paging message, the UE shall:
3645> 1> if in RRC_IDLE, for each of the PagingRecord, if any, included in the Paging message:
3646> 2> if the ue-Identity included in the PagingRecord matches the UE identity allocated by upper layers:
3647> 3> forward the ue-Identity and accessType (if present) to the upper layers;
3648> 1> if in RRC_INACTIVE, for each of the PagingRecord, if any, included in the Paging message:
3649> 2> if the ue-Identity included in the PagingRecord matches the UE's stored fullI-RNTI:
3650> 3> if the UE is configured by upper layers with Access Identity 1:
3651> 4> initiate the RRC connection resumption procedure according to 5.3.13 with resumeCause set to mps-PriorityAccess:
3652> 3> else if the UE is configured by upper layers with Access Identity 2:
3653> 4> initiate the RRC connection resumption procedure according to 5.3.13 with resumeCause set to mcs-PriorityAccess;
3654> 3> else if the UE is configured by upper layers with one or more Access Identities equal to 11-15:
3655> 4> initiate the RRC connection resumption procedure according to 5.3.13 with resumeCause set to highPriorityAccess;
3656> 3> else:
3657> 4> initiate the RRC connection resumption procedure according to 5.3.13 with resumeCause set to mt-Access;
```

3658> 2> else if the ue-Identity included in the PagingRecord matches the UE identity allocated by upper layers:

3659> 3> forward the ue-Identity to upper layers and accessType (if present) to the upper layers;

3660> 3> perform the actions upon going to RRC\_IDLE as specified in 5.3.11 with release cause 'other'.

3661> 8.1.1.1.1.3 Test Description

3662> 8.1.1.1.1.3.1 Pre-test conditions

3663> System Simulator:

3664> - NR Cell 1

3665> - System information combination NR-1 as defined in TS 38.508-1 [4] clause 4.4.3.1.3 is used in NR cell.

3666> UE: 3667> - None.

3668> Preamble:

3669> - The UE is in 5GS state 1N-A according to TS 38.508-1 [4], clause 4.4A.2 Table 4.4A.2-1.

3670> 8.1.1.1.3.2 Test procedure sequence

3671> Table 8.1.1.1.1.3.2-1: Main behaviour

St	Procedure	Message Sequence		TP	Verdic t
		U - S	Message		
1	The SS transmits a <i>Paging</i> message including only unmatched identities (incorrect <i>ng-5G-S-TMSI</i> ).	<	NR RRC: Paging	-	-
2	Check: Does the UE transmit an <i>RRCSetupRequest</i> message within 10s?	>	NR RRC: RRCSetupRequest	1	F
3	The SS transmits a <i>Paging</i> message including two unmatched identities (incorrect <i>ng-5G-S-TMSI</i> ) and a matched identity (correct <i>ng-5G-S-TMSI</i> ).	<	NR RRC: Paging	-	-
4	Check: Does the UE transmit an <i>RRCSetupRequest</i> message?	>	NR RRC: RRCSetupRequest	2	P
5	The SS transmits an <i>RRCSetup</i> message.	<	NR RRC: RRCSetup	-	-
6	The UE transmit an <i>RRCSetupComplete</i> message including SERVICE REQUEST to confirm the successful completion of the connection establishment.	>	NR RRC: RRCSetupComplete 5GMM: SERVICE REQUEST	-	-
7- 10	Steps 5 to 8 of the NR RRC_CONNECTED procedure in TS 38.508-1 Table 4.5.4.2-3 are executed to successfully complete the service request procedure.	-	-	-	-
11	The SS transmits an <i>RRCRelease</i> message including suspendConfig.	<	NR RRC: RRCRelease	-	-
12	The SS transmits a <i>Paging</i> message including only unmatched identities (incorrect <i>fullI-RNTI</i> ).	<	NR RRC: Paging	-	-
13	Check: Does the UE transmit an <i>RRCResumeRequest</i> message within 10s?	>	NR RRC: RRCResumeRequest	3	F
14	The SS transmits a <i>Paging</i> message including two unmatched identities (incorrect <i>fullI-RNTI</i> ) and a matched	<	NR RRC: Paging	-	-

	identity (correct fullI-RNTI).				
15	Check: Does the UE transmit an	>	NR RRC:	4	P
	RRCResumeRequest message?		RRCResumeRequest		
16	The SS transmits an <i>RRCResume</i>	<	NR RRC: RRCResume	-	-
	message.				
17	The UE transmits an	>	NR RRC:	-	-
	RRCResumeComplete message.		RRCResumeComplete		

3673> 8.1.1.1.1.3.3 Specific message contents

3674> Table 8.1.1.1.1.3.3-1: Paging (step 1, Table 8.1.1.1.1.3.2-1)

3674> Table 8.1.1.1.1.3.3-1: Paging (step 1, Table 8.1.1.1.1.3.2-1)			
Derivation Path: 38.508-1 Table 4.6.1-9			
Information Element	Value/remark	Comment	Condition
Paging ::= SEQUENCE {			
pagingRecordList SEQUENCE	3 entries		
(SIZE(1maxNrofPageRec)) OF			
SEQUENCE {			
ue-Identity[1] CHOICE {			
ng-5G-S-TMSI	Set to the different		
	value from the NG-		
	5G-S-TMSI of the		
	UE		
}			
ue-Identity[2] CHOICE {			
ng-5G-S-TMSI	Set to the different		
	value from the NG-		
	5G-S-TMSI of the		
	UE		
}			
ue-Identity[3] CHOICE {			
ng-5G-S-TMSI	Set to the different		
	value from the NG-		
	5G-S-TMSI of the		
	UE		
}			
}			
}			

3675>

3676> Table 8.1.1.1.3.3-2: Paging (step 3, Table 8.1.1.1.1.3.2-1)

Derivation Path: 38.508-1 Table 4.6.1-9			
Information Element	Value/remark	Comment	Condition
Paging ::= SEQUENCE {			
pagingRecordList SEQUENCE	3 entries		
(SIZE(1maxNrofPageRec)) OF			
SEQUENCE {			
ue-Identity[1] CHOICE {			
ng-5G-S-TMSI	Set to the different		
	value from the NG-		
	5G-S-TMSI of the		
	UE		
}			
ue-Identity[2] CHOICE {			

ng-5G-S-TMSI	Set to the different value from the NG- 5G-S-TMSI of the UE	
}		
ue-Identity[3] CHOICE {		
ng-5G-S-TMSI	Set to the value of the NG-5G-S-TMSI of the UE	
}		
}		
}		

3678> Table 8.1.1.1.1.3.3-3: RRCSetupRequest (step 4, Table 8.1.1.1.1.3.2-1)

36787 Table 8.1.1.1.3.3-3: RRCSetupRequest (step 4, Table 8.1.1.1.1.3.2-1)			
Derivation Path: 38.508-1 Table 4.6.1-23			
Information Element	Value/remark	Comment	Conditio
			n
RRCSetupRequest ::= SEQUENCE {			
rrcSetupRequest SEQUENCE {			
establishmentCause	mt-Access		
}			
}			

3679>

3680> Table 8.1.1.1.1.3.3-4: Paging (step 12, Table 8.1.1.1.1.3.2-1)

Derivation Path: 38.508-1 Table 4.6.1-9			
Information Element	Value/remark	Comment	Condition
Paging ::= SEQUENCE {			
pagingRecordList SEQUENCE	3 entries		
(SIZE(1maxNrofPageRec)) OF			
SEQUENCE {			
ue-Identity[1] CHOICE {			
fullI-RNTI	Set to the different value from the I-RNTI-Value of the		
	UE		
}			
ue-Identity[2] CHOICE {			
fullI-RNTI	Set to the different value from the I-RNTI-Value of the UE		
}			
ue-Identity[3] CHOICE {			
fullI-RNTI	Set to the different value from the I-RNTI-Value of the UE		
}			
}			

<mark>3681></mark>

3682> Table 8.1.1.1.1.3.3-5: Paging (step 14, Table 8.1.1.1.1.3.2-1)

Derivation Path: 38.508-1 Table 4.6.1-9					
Information Element	Value/remark	Comment	Condition		
Paging ::= SEQUENCE {					
pagingRecordList SEQUENCE	3 entries				
(SIZE(1maxNrofPageRec)) OF					
SEQUENCE {					
ue-Identity[1] CHOICE {					
fullI-RNTI	Set to the different				
	value from the I-				
	RNTI-Value of the				
	UE				
}					
ue-Identity[2] CHOICE {					
fullI-RNTI	Set to the different				
	value from the I-				
	RNTI-Value of the				
	UE				
}					
ue-Identity[3] CHOICE {					
fullI-RNTI	Set to the value of				
	the I-RNTI-Value of				
	the UE				
}					
}					
}					

```
3684> 8.1.1.1.2 RRC / Paging for connection / Shared network environment
3685> 8.1.1.1.2.1 Test Purpose (TP)
<mark>3686> (1)</mark>
3687> with { UE in NR RRC_IDLE state having been registered in the TA of the current cell which has broadcasted a SIB1 message including multiple PLMN identities }
3689> when { UE receives a Paging message including an IE ue-Identity set to the ng-5G-Ş-TMSI which was allocated to the UE during the UE registration procedure }
3690> then { UE initiates RRCSetupRequest with ue-Identity set to ng-5G-S-TMSI-Part1 }
<mark>3691></mark>
3692>
3693> (2)
3694> with { UE having sent RRCSetupRequest with ue-Identity set to ng-5G-S-TMSI-Part1 }
3696> when { the UE receives RRCSetup message }
3697> then { UE will set the ng-5G-S-TMSI-Value to ng-5G-S-TMSI-Part2 in RRCSetupComplete message }
3698> }
3699>
<mark>3700> (3)</mark>
3701> with { UE in NR RRC_INACTIVE state having been registered in the TA of the current cell which has broadcasted a SIB1 message including multiple PLMN identities }
3703> when { UE receives a Paging message including an IE ue-Identity set to the ng-5G-S-TMSI which was allocated to the UE during the UE registration procedure }
3704> then { UE releases RRC connection with release cause 'other' and goes to NR RRC_IDLE state }
3705> }
3706>
3707> 8.1.1.1.2.2 Conformance requirements
3708> Editor's note: conformance requirements will be updated according to latest core specification.
3709> References: The conformance requirements covered in the current TC are specified in: TS 38.331, clause 5.3.2.3,5.3.3.5.3.3.4 and 5.3.11, TS 24.501, clause 5.3.1.4 and 5.6.1.1.
    Unless otherwise stated these are Rel-15 requirements.
3710> [TS 38.331, clause 5.3.2.3]
3711> Upon receiving the Paging message, the UE shall:
3712> 1> if in RRC IDLE, for each of the PagingRecord, if any, included in the Paging message:
3713> 2> if the ue-Identity included in the PagingRecord matches the UE identity allocated by upper layers:
3714> 3> forward the ue-Identity and accessType (if present) to the upper layers;
3715> 1> if in RRC_INACTIVE, for each of the PagingRecord, if any, included in the Paging message:
```

```
3716> 2> if the ue-Identity included in the PagingRecord matches the UE's stored fullI-RNTI:
          3717> ...
3718> 2> else if the ue-Identity included in the PagingRecord matches the UE identity allocated by upper layers:
3719> 3> forward the ue-Identity to upper layers and accessType (if present) to the upper layers;
3720> 3> perform the actions upon going to RRC_IDLE as specified in 5.3.11 with release cause 'other'.
3721> ITS 38.331, clause 5.3.3.31
3722> The UE shall set the contents of RRCSetupRequest message as follows:
3723> 1> set the ue-Identity as follows:
3724> 2> if upper layers provide an 5G-S-TMSI:
3725> 3> set the ue-Identity to ng-5G-S-TMSI-Part1;
3726> 2> else:
3727> 3> draw a 39-bit random value in the range 0..2 -1 and set the ue-Identity to this value;
3728> NOTE 1: Upper layers provide the 5G-S-TMSI if the UE is registered in the TA of the current cell.
3729> 1> set the establishmentCause in accordance with the information received from upper layers:
3730> The UE shall submit the RRCSetupRequest message to lower layers for transmission.
3731> The UE shall continue cell re-selection related measurements as well as cell re-selection evaluation. If the conditions for cell re-selection are fulfilled, the UE shall perform cell re-
    selection as specified in 5.3.3.6.
3732> [TS 38.331, clause 5.3.3.4]
3733> The UE shall perform the following actions upon reception of the RRCSetup:
3735> 1> set the content of RRCSetunComplete message as follows:
3736> 2> if upper layers provide an 5G-S-TMSI:
3737> 3> if the RRCSetup is received in response to an RRCSetupRequest:
3738> 4> set the ng-5G-S-TMSI-Value to ng-5G-S-TMSI-Part2;
3739> 3> else:
3740> 4> set the ng-5G-S-TMSI-Value to ng-5G-S-TMSI;
3742> 1> submit the RRCSetupComplete message to lower layers for transmission, upon which the procedure ends
3743> [TS 38.331, clause 5.3.11]
3744> UE shall:
3745> 1> reset MAC:
3746> 1> if T302 is running:
3747> 2> stop timer T302;
3748> 2> perform the actions as specified in 5.3.14.4:
3749> 1> stop all timers that are running except T320 and T325;
3750> 1> discard the UE Inactive AS context;
3751> 1> set the variable pendingRnaUpdate to false, if that is set to true;
3752> 1> discard the KgNB, the KRRCenc key, the KRRCint, the KUPint key and the KUPenc key, if any;
3753> 1> release all radio resources, including release of the RLC entity, the MAC configuration and the associated PDCP entity and SDAP for all established RBs;
3754> 1> indicate the release of the RRC connection to upper layers together with the release cause:
3755> 1> enter RRC_IDLE and perform cell selection as specified in TS 38.304 [20], except if going to RRC_IDLE was triggered by selecting an inter-RAT cell while T311 was running;
3756> 1> if going to RRC_IDLE was triggered by reception of the RRCRelease message including a waitTime:
3757> 2> start timer T302 with the value set to the waitTime;
3758> 2> inform the upper layer that access barring is applicable for all access categories except categories '0' and '2'.
3761> Upon receiving AMF paging indication from the lower layers, the UE shall transition from 5GMM-CONNECTED mode with RRC inactive indication to 5GMM-IDLE mode over 3GPP
    access and handle the AMF paging same as the paging request received in the 5GMM-IDLE mode over 3GPP access as specified in subclause 5.6.1.
3762> [TS 24.501, clause 5.6.1.1]
3763> ...
3764> The UE shall invoke the service request procedure when:
3765> a) the UE, in 5GMM-IDLE mode over 3GPP access, receives a paging request from the network;
3766> 8.1.1.1.2.3 Test description
3767> 8.1.1.1.2.3.1 Pre-test conditions
3768> System Simulator:
3769> - NR Cell 1.
3770> UE:
3771> - None
3772> Preamble:
3773> - The UE is in state 1N-A as defined in TS 38.508-1 [4], subclause 4.4A on NR Cell 1 and 5G-GUTI is allocated in REGISTRATION ACCEPT.
3774> 8.1.1.1.2.3.2 Test procedure sequence
2775> Table 9 1 1 1 2 2 2 1: Main behavior
```

St	Procedure	Message Sequence		TP	Verdic
					t
		U -	Message		
		S	_		
1	The SS transmits a <i>Paging</i> message	<	NR RRC: Paging	-	-

	including a matched ng-5G-S-TMSI.				
2	Check: Does the UE transmit an	>	NR RRC:	1	P
	RRCSetupRequest message with ue-		RRCSetupRequest		
	Identity set to ng-5G-S-TMSI-Part1?				
3	The SS transmits an <i>RRCSetup</i>	<	NR RRC: <i>RRCSetup</i>	-	-
	message.				
4	Check: Does the UE transmit an	>	NR RRC:	2	P
	RRCSetupComplete message including		RRCSetupComplete		
	ng-5G-S-TMSI-Part2 and a SERVICE				
	REQUEST message and an IE				
	selectedPLMN-Identity corresponding				
	to the PLMN on which the UE has				
	been registered to confirm the				
	successful completion of the				
	connection establishment?				
5-8	Steps 5 to 8 of the generic radio bearer	-	-	-	-
	establishment procedure (TS 38.508-1				
	[4] Table 4.5.4.2-3) are executed to				
	successfully complete the service				
	request procedure.				
9	The SS transmits an RRCRelease	<	NR RRC: RRCRelease	-	-
	message with suspendConfig to				
	suspend RRC connection and move to				
	RRC_INACTIVE state.				
10	Wait 5s and the SS transmits a <i>Paging</i>	<	NR RRC: Paging	-	-
	message including a matched ng-5G-				
	S-TMSI.			1	
11	Check: Does the UE transmit an RRCSetupRequest message on the cell specified in the test case?	>	NR RRC:	3	P
			RRCSetupRequest		
12-	Steps 3-9 of Generic procedure for checking UE is in state 5GC RRC_IDLE on a certain cell as	-	-	-	-
18	specified in Table 4.9.4-1 of TS 38.508-1 [4] are				
	performed.				

<del>3776</del>>

3777> 8.1.1.1.2.3.3 Specific message contents

3778> Table 8.1.1.1.2.3.3-1; SIB1 (preamble and all steps, Table 8.1.1.1.2.3.2-1)

3770 Table 0.1.1.1.2.3.3-1. Sib1 (preamble and all steps, Table 0.1.1.1.2.3.2-1)			
Derivation Path: 38.508-1 [4] Table 4.6.1-28			
Information Element	Value/remark	Comment	Conditio
			n
SIB1 ::= SEQUENCE {			
CellAccessRelatedInfo SEQUENCE {			
plmn-IdentityList	PLMN-		
	IdentityInfoList		
}			
}			

3779>

3780> Table 8.1.1.1.2.3.3-2: PLMN-IdentityInfoList (Table 8.1.1.1.2.3.3-1)

Derivation Path: 38.508-1 [4] Table 4.6.3-108					
Information Element	Value/remark	Comment	Condition		
PLMN-IdentityInfoList ::= SEQUENCE	1 entry				
(SIZE (1maxPLMN)) OF SEQUENCE {					
plmn-IdentityList SEQUENCE (SIZE	2 entries				
(1maxPLMN)) OF PLMN-Identity {					

plmn-Identity[1] SEQUENCE {		
mcc	See Table	PLMN1
	8.1.1.1.2.3.3-2A	
mnc	See Table	PLMN1
	8.1.1.1.2.3.3-2A	
}		
plmn-Identity[2] SEQUENCE {		
mcc	See Table	PLMN2
	8.1.1.1.2.3.3-2A	
mnc	See Table	PLMN2
	8.1.1.1.2.3.3-2A	
}		
}		
}		

3782> The PLMN Identity list broadcasted on the BCCH in NR Cell 1 shall be configured as defined in the table below.

3783> Table 8.1.1.1.2.3.3-2A: PLMN Identity List broadcasted for NR Cell 1

ш	Videntity Li	nachaty List broadcasted for fart cen 1						
	Cell	PLMN Identity [1]		PLMN Identity [2]				
		MCC digits	MNC	MCC digits	MNC			
			digits		digits			
	1	PLMN 1	PLMN 1	PLMN 2	PLMN 2			

3784>

3785> The definition of each PLMN code is found in table below:

3786> Table 8.1.1.1.2.3.3-2B: definition of each PLMN code

PLMN	N MCC digit MNC di		MCC digit		ligit	
	1	2	3	1	2	3
1	(N	(NOTE 2)			OTE	2)
2	(N	(NOTE 3)		0	2	-

<del>3787</del>>

3788> NOTE 1: "-" (dash) denotes "not present"

3789> NOTE 2: Set to the same Mobile Country Code and Mobile Network Code stored in EFIMSI on the test USIM card for PLMN 1.

3790> NOTE 3: Set to the same Mobile Country Code stored in EFIMSI on the test USIM card for PLMN 2.

3791> Table 8.1.1.1.2.3.3-3: RRCSetupRequest (step 2,11, Table 8.1.1.1.2.3.2-1)

3791> Table 8.1.1.1.2.3.3-3: RRCSetupRequest (step 2,11, Table 8.1.1.1.2.3.2-1)			
Derivation Path: 38.508-1 [4], Table 4.6.1-23			
Information Element	Value/remark	Comment	Condition
RRCSetupRequest ::= SEQUENCE {			
rrcSetupRequest SEQUENCE {			
ue-Identity CHOICE {			
ng-5G-S-TMSI-Part1	ng-5G-S-TMSI-Part1	ng-5G-S- TMSI-Part1 is rightmost 39 bits of 5G-S- TMSI. 5G-S- TMSI is derived from 5G-GUTI in REGISTRATI ON ACCEPT according to TS 23.003 [34]	
}			
establishmentCause	mt-Access		
}			

}

3792>

3793> Table 8.1.1.1.2.3.3-4: RRCSetupComplete (step 4, Table 8.1.1.1.2.3.2-1)

Value/remark	Comment	Condition
RRC-		
TransactionIdentifier		
ng-5G-S-TMSI-Part2	ng-5G-S- TMSI-Part2 is the leftmost 9 bits of 5G-S- TMSI. 5G-S- TMSI is derived from 5G-GUTI in REGISTRATI ON ACCEPT according to TS 23.003 [34]	
1 or 2	PLMN1 or PLMN2 Note1	
	Value/remark  RRC- TransactionIdentifier  ng-5G-S-TMSI-Part2	Value/remark  RRC- TransactionIdentifier  ng-5G-S-TMSI-Part2 ng-5G-S- TMSI-Part2 is the leftmost 9 bits of 5G-S- TMSI. 5G-S- TMSI is derived from 5G-GUTI in REGISTRATI ON ACCEPT according to TS 23.003 [34]  1 or 2 PLMN1 or PLMN2

Note1: If RPLMN is PLMN1, UE will select PLMN1; if RPLMN is PLMN2, UE will select PLMN2

3794>

Table 8 1 1 1 2 3 3-5: RRCRelease (step 9, Table 8 1 1 1 2 3 2-1)

3795> Table 8.1.1.1.2.3.3-5: RRCRelease (step 9, Table 8.1.1.1.2.3.2-1)			
Derivation Path: 38.508-1 [4] Table 4.6.1-16			
Information Element	Value/remark	Comment	Conditio
			n
RRCRelease ::= SEQUENCE {			
rrc-TransactionIdentifier	RRC-		
	TransactionIdentifier		
criticalExtensions CHOICE {			
rrcRelease SEQUENCE {			
suspendConfig SEQUENCE {			
fullI-RNTI	I-RNTI-Value	38.508-1[4]	
		Table 4.6.3-64	
shortI-RNTI	ShortI-RNTI-Value	38.508-1[4]	
		Table 4.6.3-	
		170	
ran-PagingCycle	rf256		
ran-NotificationAreaInfo CHOICE {			
cellList SEQUENCE (SIZE (1	2 entries		
maxPLMNIdentities)) OF SEQUENCE {			
plmn-Identity[1]	PLMN1		

			-	
ran-AreaCells[1] SEQUENCE (SIZE (132)) OF {	1 entry			
CellIdentity[1]	CellIdentity of NR Cell 1			
}	GCH 1			
plmn-Identity[2]	PLMN2			
ran-AreaCells[2] SEQUENCE (SIZE	1 entry			
(132)) OF {				
CellIdentity[1]	CellIdentity of NR Cell 1			
}				
}				
}				
t380	Not Present			
nextHopChainingCount	NextHopChainingCo	38.508-1[4]		
	unt	Table 4.6.3-8	3	
}				
}				
}				
}				
3802> ensure that { 3803> when { the SS does not answer to the UE during T300 } 3804> then { UE goes to RRC_IDLE state } 3805>	rforming cell selection back to the concerned  pecified in: TS 38.331, clause 5.3.3.7. Unless of the cell of the confestion of the confestion of the cell when performing cell selection and reseled to the confestion of the confestion of the cell when performing cell selection and reseled to the confestion of the confestion of the cell when performing cell selection and reseled to the confestion of the cell when performing cell selection and reseled the confestion of the cell when performing cell selection and reseled the confestion of the concerned the cell when the concerned the cell when the cell	cell }  therwise stated these are Re cluded in SIB1:	el-15 requin 1 requin 1 requir	ements. S 36.304 [27];
3830> Preamble: 3831> - The UE is in state 1N-A as defined in TS 38.508-1 [4], subclause 4.4A on	NR Cell 1 and 5G-GUTI is allocated in REGIST	RATION ACCEPT.		
3832> 8.1.1.2.1.3.2 Test procedure sequence 3833> Table 8.1.1.2.1.3.2-1: Main behaviour				
St Procedure	Message Sequence		TP	Verdic

					t
		U - S	Message		
1	The SS transmits a <i>Paging</i> message including a matched ng-5G-S-TMSI.	<	NR RRC: Paging	-	-
2	The UE transmits an RRCSetupRequest message.	>	NR RRC: RRCSetupRequest	-	-
3	The SS waits for 2s (T300 expire).	-	-	-	-
4	Check: does UE send <i>RRCSetupRequest</i> in 5 second?	-	-	1	F
5	Check: does the test result of generic test procedure step 1-8 in TS 38.508-1 [4] Table 4.9.4.2.2-1 indicate that the UE is in RRC_IDLE?	-	-	1	-
6	SS transmits an <i>RRCRelease</i> message to release RRC connection and move the UE to RRC_IDLE	<	NR RRC: RRCRelease		
7	The SS remove connEstFailOffset in SIB1.				
8	The SS transmits a Short message on PDCCH using P-RNTI indicating a systemInfoModification.	-	PDCCH (DCI 1_0): Short Message	-	-
9	The SS transmits a <i>Paging</i> message including a matched identity (correct <i>fullI-RNTI</i> ).				
10	The SS transmits a <i>Paging</i> message including a matched ng-5G-S-TMSI.	<	NR RRC: Paging		
11	The UE transmits an RRCSetupRequest message.	>	NR RRC: RRCSetupRequest		
12	The SS waits for 2s to let T300 expire.				
13	The SS transmits a <i>Paging</i> message including a matched ng-5G-S-TMSI.	<	NR RRC: Paging		
14	Check: does UE send RRCSetupRequest in 5 second?	-	-	2	F

3835> 8.1.1.2.1.3.3 Specific message contents

3836> Table 8.1.1.2.1.3.3-1: RRCSetupRequest (step 2 and 11 Table 8.1.1.2.1.3.2-1)

5000- 14210 01212121010 27 1110 0014p110 4001 (010p 2 4114 22 14210 01212121012 2			
Derivation Path: 38.508-1 [4], Table 4.6.1-23			
Information Element	Value/remark	Comment	Condition
RRCSetupRequest ::= SEQUENCE {			
rrcSetupRequest SEQUENCE {			
establishmentCause	mt-Access		
}			
}			

3837>

3838> Table 8.1.1.2.2.3.3-2: SIB1 (step 7, Table 8.1.1.2.1.3.2-1)

Derivation Path: TS 38.508-1 [4], Table 4.6.1-28			
Information Element	Value/remark	Comment	Condition
SIB1 ::= SEQUENCE {			
connEstFailureControl	ConnEstFailureControl	Table	
		8.1.1.2.2.3.3-3	
}			

3839>

3840> Table 8.1.1.2.2.3.3-3: ConnEstFailureControl (Table 8.1.1.2.2.3.3-2)

Derivation Path: TS 38.508-1 [4], Table 4.6.3-27			
Information Element	Value/remark	Comment	Condition
ConnEstFailureControl ::= SEQUENCE {			
connEstFailOffset	Not present	Value of infinity	
		shall be used for	
		Qoffset <sub>temp</sub>	
}			

3841>

```
8.1.1.2.2 Void
3843> 8.1.1.2.3 RRC connection establishment / RRC Reject with wait time8.1.1.2.3.1 Test Purpose (TP)
3844> (1)
3845> with { UE in NR RRC_IDLE state and has sent an RRCSetupRequest message }
3846> ensure that {
3847> when { UE receives an RRCReject message including an IE waitTime }
3848> then { UE doesn't re-send RRCSetupRequest message before the waitTime is expired }
3849> }
3850>
3851> 8.1.1.2.3.2 Conformance requirements
3852> References: The conformance requirements covered in the current TC is specified in: TS 38.331 clause 5.3.15.2.
3853> ITS 38 331, clause 5 3 15 21
3854> The UE shall:
3855> 1> stop timer T300, if running;
3856> 1> stop timer T319, if running;
3857> 1> stop timer T302, if running:
3858> 1> reset MAC and release the default MAC Cell Group configuration;
3859> 1> if waitTime is configured in the RRCReject:
3860> 2> start timer T302, with the timer value set to the waitTime;
3861> 1> if RRCReject is received in response to a request from upper layers:
3862> 2> inform the upper layer that access barring is applicable for all access categories except categories '0' and '2';
3863> 1> if RRCReject is received in response to an RRCSetupRequest:
3864> 2> inform upper layers about the failure to setup the RRC connection, upon which the procedure ends;
3865> 1> else if RRCReject is received in response to an RRCResumeRequest or an RRCResumeRequest1:
3866> 2> if resume is triggered by upper layers:
3867> 3> inform upper layers about the failure to resume the RRC connection;
3868> 2> if resume is triggered due to an RNA update:
3869> 3> set the variable pendingRnaUpdate to true;
3870> 2> discard the current KgNB key, the KRRCenc key, the KRRCint key, the KUPint key and the KUPenc key derived in accordance with 5.3.13.3;
3871> 2> suspend SRB1, upon which the procedure ends;
3872> The RRC INACTIVE UE shall continue to monitor paging while the timer T302 is running.
3873> Editor's note [IS]; the following text is probably a duplication, and shall be deleted!]
3874> The UE shall:
3875> 1> stop timer T300, if running;
3876> 1> stop timer T319, if running:
3877> 1> stop timer T302, if running;
3878> 1> reset MAC and release the default MAC Cell Group configuration:
3879> 1> if waitTime is configured in the RRCReject:
3880> 2> start timer T302, with the timer value set to the waitTime;
3881> 1> if RRCReject is received in response to a request from upper layers:
3882> 2> inform the upper layer that access barring is applicable for all access categories except categories '0'and '2';
3883> 1> if RRCReject is received in response to an RRCSetupRequest:
3884> 2> inform upper layers about the failure to setup the RRC connection, upon which the procedure ends;
3885> 1> else if RRCReject is received in response to an RRCResumeRequest or an RRCResumeRequest1:
3886> 2> if resume is triggered by upper layers:
3887> 3> inform upper layers about the failure to resume the RRC connection;
3888> Editor's Note: FFS In which cases upper layers are informed that a resume failure occurred upon the reception of RRC Reject.
3889> 2> if resume is triggered due to an RNA update:
3890> 3> set the variable pendingRnaUpdate to true;
3891> 2> discard the current KgNB key, the KRRCenc key, the KRRCint key, the KUPint key and the KUPenc key derived in accordance with 5.3.13.3;
3892> 2> suspend SRB1, upon which the procedure ends:
3893> The RRC_INACTIVE UE shall continue to monitor paging while the timer T302 is running.
3894> 8.1.1.2.3.3 Test Description
3895> 8.1.1.2.3.3.1 Pre-test conditions
3896> System Simulator:
3897> - NR Cell 1
3898> - System information combination NR-1 as defined in TS 38.508-1 [4] clause 4.4.3.1.3 is used in NR cell.
3899> UE:
```

3900> - None. 3901> Preamble:

3902> - The UE is in 5GS state 3N-A according to TS 38.508-1 [4], clause 4.4A.2 Table 4.4A.2-3 and Test Loop Function (On) with UE test loop mode B is established.

3903> 8.1.1.2.3.3.2 Test procedure sequence

3904> Table 8.1.1.2.3.3.2-1: Main behaviour

St	Procedure	Message Sequence		TP	Verdic t
		U - S	Message		
1	The SS transmits one IP packet to the UE on the DRB associated with the default PDU session on NR Cell 1.	-	-	-	-
2	Wait for 1 second after the IP packet has been transmitted in step 1. (Note 1)	-	-	-	-
3	The SS transmits an <i>RRCRelease</i> message on NR Cell 1.	<	NR RRC: RRCRelease	-	-
4- 4A	Steps 1-2 of the NR RRC_CONNECTED procedure in table 4.5.4.2-3 in TS 38.508-1[4] are performed.	-	-	-	-
5	The SS responds with <i>RRCReject</i> message with IE <i>waitTime</i> set to 10s.	<	NR RRC: RRCReject	-	-
6	Check: Does the UE transmit an <i>RRCSetupRequest</i> message while timer T302 is running?	>	NR RRC: RRCSetupRequest	1	F
7	Check: Does UE transmit  RRCSetupRequest message for sending the IP packet received in step 1 after timer T302 expires?	-	NR RRC: RRCSetupRequest	1	P
8- 12	Steps 3 to 7 of the NR RRC_CONNECTED procedure in TS 38.508-1 Table 4.5.4.2-3 are executed.	-	-	-	-
-	EXCEPTION: Steps 13 and 14 can occur in any order.	-	-	-	-
13	The UE transmits an RRCReconfigurationComplete message on Cell 1.	>	NR RRC: RRCReconfigurationComplete	-	-
14	The UE loop backs the IP packet received in step 1 on the DRB associated with the default PDU session on Cell 1.	-	-	-	-

Note 1: The 1 second delay is used to secure that the UE has received and forwarded the IP Packet transmitted by the SS in step 1 to the UE test loop function before the *RRCRelease* message is sent by the SS in step 3.

3905>

3906> 8.1.1.2.3.3.3 Specific message contents

3907> Table 8.1.1.2.3.3.3-1: RRCReject (step 5, table 8.1.1.2.3.3.2-1)

Derivation path: 38.508-1 Table 4.6.1-15			
Information Element	Value/remark	Comment	Conditio
			n
RRCReject ::= SEQUENCE {			
criticalExtensions CHOICE {			

```
        rrcReject SEQUENCE {
        10
        10 seconds

        waitTime
        10
        10 seconds

        }
        |
        |

        }
        |
        |

        }
        |
        |
```

3909> Table 8.1.1.2.3.3.3-2: CLOSE UE TEST LOOP (Preamble, Table 8.1.1.2.3.3.2-1)

Derivation Path: 36.508, Table 4.7A-3, condition UE TEST LOOP MODE B						
Information Element Value/remark Comment						
l n						
UE test loop mode B LB setup						
IP PDU delay	'0000 0101'B	5 seconds				

```
3910>
3912> 8.1.1.3.1 RRC connection release / Redirection to another NR frequency
3913> 8.1.1.3.1.1 Test Purpose (TP)
3915> with { UE in NR RRC_CONNECTED state }
3916> ensure that {
3917> when { UE receives an RRCRelease message including an IE redirectedCarrierInfo with nr and carrierFreq different from the frequency UE was on in RRC_CONNECTED state }
3918> then { UE enters RRC_IDLE state on new frequency included in IE redirectedCarrierInfo }
3919>
3920>
3921> 8.1.1.3.1.2 Conformance requirements
3922> References: The conformance requirements covered in the current TC are specified in: TS 38.331, clause 5.3.8.3, TS 38.304, clause 5.2.4.1.Unless otherwise stated these are Rel-15
       requirements.
3923> [TS 38.331, clause 5.3.8.3]
3924> The LIF shall:
3925> 1> delay the following actions defined in this sub-clause 60ms from the moment the RRCRelease message was received or optionally when lower layers indicate that the receipt of
      the RRCRelease message has been successfully acknowledged, whichever is earlier;
3926> 1> stop timer T320, if running;
3927> 1> if the RRCRelease message includes redirectedCarrierInfo indicating redirection to eutra:
3928> 2> if cnType is included:
3929> 3> the received cnType is provided to upper layers;
3930> NOTE: Handling the case if the E-UTRA cell selected after the redirection does not support the core network type specified by the cnType, is up to UE implementation.
3931> 1> if the RRCRelease message includes the cellReselectionPriorities:
3932> 2> store the cell reselection priority information provided by the cellReselectionPriorities;
3933> 2> if the t320 is included:
3934> 3> start timer T320, with the timer value set according to the value of t320;
3936> 2> apply the cell reselection priority information broadcast in the system information;
    ...
3938> [TS 38.304, clause 5.2.4.1]
3940> The UE shall only perform cell reselection evaluation for NR frequencies and inter-RAT frequencies that are given in system information and for which the UE has a priority provided.
3942> ITS 38.304, clause 5.2.61
3943> On transition from RRC CONNECTED to RRC IDLE state or RRC INACTIVE state, UE shall attempt to camp on a suitable cell according to redirectedCarrierInfo if included in the
       RRCRelease message used for this transition. If the UE cannot find a suitable cell, the UE is allowed to camp on any suitable cell of the indicated RAT. If the RRCRelease message
        does not contain the redirectedCarrierInfo, UE shall attempt to select a suitable cell on an NR carrier. If no suitable cell is found according to the above, the UE shall perform cell
       selection using stored information in order to find a suitable cell to camp on.
3944> When returning to RRC_IDLE state after UE moved to RRC_CONNECTED state from camped on any cell state, UE shall attempt to camp on an acceptable cell according to
        redirectedCarrierInfo, if included in the RRCRelease message. If the UE cannot find an acceptable cell, the UE is allowed to camp on any acceptable cell of the indicated RAT. If the
       RRCRelease message does not contain redirectedCarrierInfo UE shall attempt to select an acceptable cell on an NR frequency. If no acceptable cell is found according to the above.
       the UE shall continue to search for an acceptable cell of any PLMN in state any cell selection.
3945> 8.1.1.3.1.3 Test description
3946> 8.1.1.3.1.3.1 Pre-test conditions
3947> System Simulator:
3948> - 2 cells on different NR frequencies and different tracking areas:
3949> - NR Cell 1 (TAI-1) serving cell
3950> - NR Cell 23 (TAI-2) suitable neighbour inter-frequency cell
3951> - Cell power levels are selected according to 38.508-1 [4] Table 6.2.2.1-3 and NR Cell 23 is switched on after UE has registered on NR Cell 1.
3952> - System information combination NR-4 as defined in TS 38.508-1 [4] clause 4.4.3.1.2 is used in NR cells.
3953> UE:
```

3955> Preamble:

3956> - The UE is in state 3N-A as defined in TS 38.508-1 [4], subclause 4.4A on NR Cell 1.

3957> 8.1.1.3.1.3.2 Test procedure sequence

3958> Table 8.1.1.3.1.3.2-1: Main behaviour

St	Procedure	Message Sequence		TP	Verdic t
		U - S	Message	-	
1	The SS transmits an <i>RRCRelease</i> message (IE <i>redirectedCarrierInfo</i> including NR Cell 23).	<	RRC:RRCRelease	-	-
2	Check: does the test result of generic test procedure in TS 38.508-1 [4] subclause 4.9.5.2.2-1 indicate that the UE is camped on NR Cell 23?	-	-	1	P

3959>

3960> 8.1.1.3.1.3.3 Specific message contents

3961> Table 8.1.1.3.1.3.3-1: SIB4 for NR cells 1 and 23 (preamble and all steps, Table 8.1.1.3.1.3.2-1)

Derivation Path: 38.508-1 [4] Table 4.6.2-3			
Information Element	Value/remark	Comment	Conditio
			n
SIB4 ::= SEQUENCE {			
interFreqCarrierFreqList SEQUENCE			
(SIZE (1maxFreq)) OF SEQUENCE {			
dl-CarrierFreq[n]	Same downlink NR		NR Cell
	ARFCN as used for		1
	NR Cell 23		
	Same downlink NR		NR Cell
	ARFCN as used for		23
	NR Cell 1		
cellReselectionPriority[n]	Not present		
}			
}			

3962>

3963> Table 8.1.1.3.1.3.3-2: RRCRelease message (step 1, Table 8.1.1.3.1.3.2-1)

Derivation Path: 38.508-1 [4] Table 4.6.1-16						
Information Element	Value/remark	Comment	Conditio			
			n			
RRCRelease ::= SEQUENCE {						
rrc-TransactionIdentifier	RRC-					
	TransactionIdentifier					
criticalExtensions CHOICE {						
rrcRelease SEQUENCE {						
redirectedCarrierInfo CHOICE {						
nr SEQUENCE {						
carrierFreq	ARFCN-ValueNR					
	for NR Cell 23					
	frequency					
ssbSubcarrierSpacing	Subcarrier spacing					
	of SSB for NR Cell					
	23					
smtc	SSB-MTC	38.508-1 [4]				
		Table 4.6.3-				

	185	
}		
}		
}		
}		
}		
3964>		
3965> 8.1.1.3.2 RRC connection release / Redirection from NR to E-UTRA		

3967> (1) 3968> with { UE in NR RRC CONNECTED state } 3969> ensure that { 3970> when { UE receives an RRCRelease message including an IE redirectionInformation with E-UTRA frequency } 3971> then { UE enters RRC\_IDLE state on E-UTRA frequency included in IE redirectionInformation } 3972> } 3973> 3974> 8.1.1.3.2.2 Conformance requirements 3975> References: The conformance requirements covered in the present TC are specified in: TS 38.331, clause 5.3.8.3, TS 38.304, clause 5.2.6. 3976> [TS 38.331, clause 5.3.8.3] 3977> The UE shall: 3978> 1> delay the following actions defined in this sub-clause 60ms from the moment the RRCRelease message was received or optionally when lower layers indicate that the receipt of the RRCRelease message has been successfully acknowledged, whichever is earlier; 3979> 1> stop timer T320, if running; 3980> 1> if the RRCRelease message includes redirectedCarrierInfo indicating redirection to eutra: 3981> 2> if cnType is included: 3982> 3> after the cell selection, indicate the available CN Type(s) and the received cnType to upper layers; 3983> NOTE: Handling the case if the E-UTRA cell selected after the redirection does not support the core network type specified by the cnType, is up to UE implementation. 3984> ITS 38.304, clause 5.2.61 3985> At reception of RRCRelease message to transition the UE to RRC\_IDLE or RRC\_INACTIVE, UE shall attempt to camp on a suitable cell according to redirectedCarrierInfo if included in the RRCRelease message used for this transition. If the UE cannot find a suitable cell, the UE is allowed to camp on any suitable cell of the indicated RAT. If the RRCRelease message does not contain the redirectedCarrierInfo. UE shall attempt to select a suitable cell on an NR carrier. If no suitable cell is found according to the above, the UE shall perform cell selection using stored information in order to find a suitable cell to camp on. 3986> When returning to RRC\_IDLE state after UE moved to RRC\_CONNECTED state from camped on any cell state, UE shall attempt to camp on an acceptable cell according to redirectedCarrierInfo, if included in the RRCRelease message. If the UE cannot find an acceptable cell, the UE is allowed to camp on any acceptable cell of the indicated RAT. If the RRCRelease message does not contain redirectedCarrierInfo UE shall attempt to select an acceptable cell on an NR frequency. If no acceptable cell is found according to the above, the UE shall continue to search for an acceptable cell of any PLMN in state any cell selection. 3987> 8.1.1.3.2.3 Test description 3988> 8.1.1.3.2.3.1 Pre-test conditions 3989> System Simulator: 3990> - NR Cell 1 is the serving cell 3991> - E-UTRA Cell 1 is a suitable neighbour cell 3992> The parameters settings and power levels for NR Cell 1, E-UTRA Cell 1 are selected to ensure that camping on NR Cell 1 is guaranteed and no cell re-selection to E-UTRA Cell 1 can take place (E -UTRA Cell 1 priority is lower than serving NR Cell 1). 3993> - System information combination NR-5 as defined in TS 38.508 -1 [4] clause 4.4.3.1.2 is used

3994> UE: <mark>3995> - None</mark> 3996> Preamble:

3997> - The UE is in state 3N-A as defined in TS 38.508-1 [4], clause 4.4A.2.

3998> 8.1.1.3.2.3.2 Test procedure sequence

3999> Tables 8.1.1.3.2.3.2-1/8.1.1.3.2.3.2-1A illustrates the downlink power levels to be applied for NR Cell 1, E-UTRA Cell 1 for the test execution.

4000> Table 8.1.1.3.2.3.2-1: Time instances of cell power level and parameter changes for FR1

	Paramete	Unit	NR	E-	Remark
	r		Cell 1	UTRA	
				Cell 1	
T0	Cell-	dBm/		<b>-</b> 91	The power levels are such that camping
	specific	15kH			on NR Cell 1 is guaranteed.
	RS	Z			
	EPRE				
	SS/PBC	dBm/	-85	-	
	Н	SCS			
	SSS				
	EPRE				

<mark>4001></mark>

4002> Table 8.1.1.3.2.3.2-1A: Time instances of cell power level and parameter changes for FR2

	Paramete	Unit	NR	E-	Remark
	r		Cell 1	UTRA	
				Cell 1	
T0	Cell-	dBm/		FFS	The power levels are such that camping
	specific	15kH			on NR Cell 1 is guaranteed.
	RS	z			
	EPRE				
	SS/PBC	dBm/	FFS	-	
	H	SCS			
	SSS				
	EPRE				

4003>

4004> Table 8.1.1.3.2.3.2-2; Main behaviour

St	Procedure	Message Sequence		TP	Verdic
					t
		U -	Message		
		S			
1	SS transmits an RRCRelease message (IE	<	NR RRC: RRCRelease	-	-
	redirectionInformation including ARFCN-				
	ValueEUTRA of E-UTRA Cell 1).				
2	Check: Does the test result of generic test	-	-	1	-
	procedure in TS 36.508 Table 6.4.2.7A-1				
	is performed and the UE is camped on E-				
	UTRAN Cell 1?				

4005>

4006> 8.1.1.3.2.3.3 Specific message contents

4007> Table 8.1.1.3.2.3.3-1 RRCRelease (step 1, Table 8.1.1.3.2.3.2-2)

400/> lable 8.1.1.3.2.3.3-1 KKCKelease (step 1, lable 8.1.1.3.2.3	1.2-2)					
Derivation Path: 38.508-1 table 4.6.1-16						
Information Element	Value/remark	Comment	Conditio			
			n			
RRCRelease ::= SEQUENCE {						
criticalExtensions CHOICE {						
c1 CHOICE {						
rrcRelease ::= SEQUENCE {						
redirectedCarrierInfo ::= CHOICE {						
eutra ::= SEQUENCE {						
eutraFrequency	EARFCN of E-					
. ,	UTRA Cell 1					
cnType-r15	Epc					
}						
}						
}						
}						
}						
}						

008>

4009> 8.1.1.3.3 RRC connection release / Success / With priority information

4010> 8.1.1.3.3.1 Test Purpose (TP)

<mark>4011> (1)</mark>

4012> with { UE in NR RRC\_IDLE state having received an RRCRelease message with the freqPriorityListNR with higher priority frequency }

4013> ensure that {

4014> when { UE detects the cell re-selection criteria are met for the cell which belongs to the higher priority frequency }

```
4015>
           then { UE reselects the cell which belongs to the higher priority frequency }
4016>
        (2)
4017>
4018>
       with { UE in NR RRC_IDLE state having received an RRCRelease message with the freqPriorityListNR with higher priority frequency and timer T320 }
4019>
        ensure that {
<u>4020></u>
         when { T320 timer expires }
          then { UE discards the cell reselection priority information provided by the cellReselectionPriorities and apply the cell reselection priority
     information broadcast in the system information to perform reselection to another NR cell }
4022>
4023>
4024> 8.1.1.3.3.2 Conformance requirements
4025> References: The conformance requirements covered in the current TC are specified in: TS 38.331, clause 5.3.8.3 and TS38.304, clause 5.2.4.1,
    5.2.4.2 and 5.2.4.5. Unless otherwise stated these are Rel-15 requirements.
4026> [TS 38.331, clause 5.3.8.3]
        The UE shall:
        1> delay the following actions defined in this sub-clause 60 ms from the moment the RRCRelease message was received or optionally when lower
    layers indicate that the receipt of the RRCRelease message has been successfully acknowledged, whichever is earlier;
4029> 1> stop timer T380, if running:
4030> 1> stop timer T320, if running:
4031> 1> stop timer T390, if running;
4032> 1> if the security is not activated, perform the actions upon going to RRC_IDLE as specified in 5.3.11 with the release cause 'other' upon which the
     procedure ends:
4033> 1> if the RRCRelease message includes redirectedCarrierInfo indicating redirection to eutra:
4035> 3> after the cell selection. indicate the available CN Type(s) and the received cnType to upper layers;
4036> NOTE: Handling the case if the E-UTRA cell selected after the redirection does not support the core network type specified by the cnType, is up to
4037> 1> if the RRCRelease message includes the cellReselectionPriorities:
4038> 2> store the cell reselection priority information provided by the cellReselectionPriorities;
       2> if the t320 is included:
        3> start timer T320, with the timer value set according to the value of t320:
4041
4042> 2> apply the cell reselection priority information broadcast in the system information;
4043> 1> if deprioritisationReq is included:
4044> 2> start or restart timer T325 with the timer value set to the deprioritisationTimer signalled
4045> 2> store the deprioritisationReq until T325 expiry;
4046> 1> if the RRCRelease includes suspendConfig:
4047> 2> apply the received suspendConfig;
        2> reset MAC and release the default MAC Cell Group configuration, if any;
4049> 2> re-establish RLC entities for SRB1;
4050> 2> if the RRCRelease message with suspendConfig was received in response to an RRCResumeRequest or an RRCResumeRequest 1:
4051> 3> stop the timer T319 if running:
4052> 3> in the stored UE Inactive AS context:
4053> 4> replace the KgNB and KRRCint keys with the current KgNB and KRRCint keys;
4054> 4> replace the C-RNTI with the temporary C-RNTI in the cell the UE has received the RRCRelease message:
       4> replace the cellidentity with the cellidentity of the cell the UE has received the RRCRelease message;
       4> replace the physical cell identity with the physical cell identity of the cell the UE has received the RRCRelease message;
4057> 4> replace the suspendConfig with the current suspendConfig;
4058> 2> else:
4059> 3> store in the UE Inactive AS Context the received suspendConfig, all current parameters configured with RRCReconfiguration or RRCResume, the
   current KgNB and KRRCint keys, the ROHC state, the C-RNTI used in the source PCell, the cellIdentity and the physical cell identity of the source PCell;
4060> 2> suspend all SRB(s) and DRB(s), except SRB0;
4061> 2> indicate PDCP suspend to lower layers of all DRBs:
        2> if the t380 is included:
        3> start timer T380, with the timer value set to t380;
4064> 2> if the RRCRelease message is including the waitTime:
4065> 3> start timer T302 with the value set to the waitTime;
4066> 3> inform the upper layer that access barring is applicable for all access categories except categories '0' and '2';
4067> 2> indicate the suspension of the RRC connection to upper layers;
4068> 2> enter RRC INACTIVE and perform cell selection as specified in TS 38,304 [20]:
        2> perform the actions upon going to RRC IDLE as specified in 5.3.11, with the release cause 'other'.
4071> [TS 38.331, clause 5.3.8.4]
4072> The UE shall:
4073> 1> if T320 expires:
4074> 2> if stored, discard the cell reselection priority information provided by the cellReselectionPriorities or inherited from another RAT;
4075> 2> apply the cell reselection priority information broadcast in the system information.
4076> [TS 38.304, clause 5,2,4,1]
```

Absolute priorities of different NR frequencies or inter-RAT frequencies may be provided to the UE in the system information, in the RRCRelease message, or by inheriting from another RAT at inter-RAT cell (re)selection. In the case of system information, an NR frequency or inter-RAT frequency may be listed without providing a priority (i.e. the field cellReselectionPriority is absent for that frequency). If priorities are provided in dedicated signalling, the UE shall ignore all the priorities provided in system information. If UE is in camped on any cell state, UE shall only apply the priorities provided by system information from current cell, and the UE preserves priorities provided by dedicated signalling and deprioritisationReq received in RRCRelease unless specified otherwise. When the UE in camped normally state, has only dedicated priorities other than for the current frequency, the UE shall consider the current frequency to be the lowest priority frequency (i.e. lower than any of the network configured values).

4078> The UE shall only perform cell reselection evaluation for NR frequencies and inter-RAT frequencies that are given in system information and for which the UE has a priority provided.

4079> In case UE receives RRCRelease with deprioritisationReq, UE shall consider current frequency and stored frequencies due to the previously received RRCRelease with deprioritisationReq or all the frequencies of NR to be the lowest priority frequency (i.e. lower than any of the network configured values) while T325 is running irrespective of camped RAT. The UE shall delete the stored deprioritisation request(s) when a PLMN selection is performed on request by NAS (TS 23.122 [9]).

4080> NOTE: UE should search for a higher priority layer for cell reselection as soon as possible after the change of priority. The minimum related performance requirements specified in TS 38.133 [8] are still applicable.

081> The UE shall delete priorities provided by dedicated signalling when:

4082> - the UE enters a different RRC state; or

4083> - the optional validity time of dedicated priorities (T320) expires; or

4084> - a PLMN selection is performed on request by NAS (TS 23.122 [9]).

4085> NOTE 2: Equal priorities between RATs are not supported.

4086> The UE shall not consider any black listed cells as candidate for cell reselection.

4087> The UE shall inherit the priorities provided by dedicated signalling and the remaining validity time (i.e. T320 in NR and E-UTRA), if configured, at inter-RAT cell (re)selection.

4088> NOTE 3: The network may assign dedicated cell reselection priorities for frequencies not configured by system information.

4089> [TS 38.304, clause 5.2.4.1]

Absolute priorities of different NR frequencies or inter-RAT frequencies may be provided to the UE in the system information, in the RRCRelease message, or by inheriting from another RAT at inter-RAT cell (re)selection. In the case of system information, an NR frequency or inter-RAT frequency may be listed without providing a priority (i.e. the field cellReselectionPriority is absent for that frequency). If priorities are provided in dedicated signalling, the UE shall ignore all the priorities provided in system information. If UE is in camped on any cell state, UE shall only apply the priorities provided by system information from current cell, and the UE preserves priorities provided by dedicated signalling and deprioritisationReq received in RRCRelease unless specified otherwise. When the UE in camped normally state, has only dedicated priorities other than for the current frequency, the UE shall consider the current frequency to be the lowest priority frequency (i.e. lower than any of the network configured values).

4091> The UE shall only perform cell reselection evaluation for NR frequencies and inter-RAT frequencies that are given in system information and for which the UE has a priority provided.

4092> In case UE receives RRCRelease with deprioritisationReq, UE shall consider current frequency and stored frequencies due to the previously received RRCRelease with deprioritisationReq or all the frequencies of NR to be the lowest priority frequency (i.e. lower than any of the network configured values) while T325 is running irrespective of camped RAT. The UE shall delete the stored deprioritisation request(s) when a PLMN selection is performed on request by NAS (TS 23.122 [9]).

4093> NOTE: UE should search for a higher priority layer for cell reselection as soon as possible after the change of priority. The minimum related performance requirements specified in TS 38.133 [8] are still applicable.

4094> The UE shall delete priorities provided by dedicated signalling when:

4095> - the UE enters a different RRC state; or

4096> - the optional validity time of dedicated priorities (T320) expires; or

4097> - a PLMN selection is performed on request by NAS (TS 23.122 [9]).

4098> NOTE 2: Equal priorities between RATs are not supported.

4099> The UE shall not consider any black listed cells as candidate for cell reselection.

1100> The UE shall inherit the priorities provided by dedicated signalling and the remaining validity time (i.e. T320 in NR and E-UTRA), if configured, at inter-RAT cell (re)selection.

4101> NOTE 3: The network may assign dedicated cell reselection priorities for frequencies not configured by system information.

4102> [TS 38.304, clause 5.2.4.2]

4103> Following rules are used by the UE to limit needed measurements:

4104> - If the serving cell fulfils Srxlev > SIntraSearchP and Squal > SIntraSearchQ, the UE may choose not to perform intra-frequency measurements.

4105> - Otherwise, the UE shall perform intra-frequency measurements.

4106> - The UE shall apply the following rules for NR inter-frequencies and inter-RAT frequencies which are indicated in system information and for which the UE has priority provided as defined in 5.2.4.1:

4107> - For a NR inter-frequency or inter-RAT frequency with a reselection priority higher than the reselection priority of the current NR frequency, the UE shall perform measurements of higher priority NR inter-frequency or inter-RAT frequencies according to TS 38.133 [8].

4108> - For a NR inter-frequency with an equal or lower reselection priority than the reselection priority of the current NR frequency and for inter-RAT frequency with lower reselection priority than the reselection priority of the current NR frequency:

4109> - If the serving cell fulfils Srxlev > SnonIntraSearchP and Squal > SnonIntraSearchQ, the UE may choose not to perform measurements of NR inter-frequencies or inter-RAT frequency cells of equal or lower priority;

4110> - Otherwise, the UE shall perform measurements of NR inter-frequencies or inter-RAT frequency cells of equal or lower priority according to TS 38.133 [8].

4111> [TS 38.304, clause 5.2.4.5]

4112> If threshServingLowQ is broadcast in system information and more than 1 second has elapsed since the UE camped on the current serving cell, cell reselection to a cell on a higher priority NR frequency or inter-RAT frequency than the serving frequency shall be performed if:

4113> - A cell of a higher priority NR or EUTRAN RAT/frequency fulfils Squal > ThreshX, HighQ during a time interval TreselectionRAT

4114> Otherwise, cell reselection to a cell on a higher priority NR frequency or inter-RAT frequency than the serving frequency shall be performed if:

4115> - A cell of a higher priority RAT/ frequency fulfils Srxlev > ThreshX, HighP during a time interval TreselectionRAT; and

4116> - More than 1 second has elapsed since the UE camped on the current serving cell.

4117> Cell reselection to a cell on an equal priority NR frequency shall be based on ranking for intra-frequency cell reselection as defined in sub-clause 5.2.4.6.

4118> If threshServingLowQ is broadcast in system information and more than 1 second has elapsed since the UE camped on the current serving cell, cell reselection to a cell on a lower priority NR frequency or inter-RAT frequency than the serving frequency shall be performed if:

4119> - The serving cell fulfils Squal < ThreshServing, LowQ and a cell of a lower priority NR or E-UTRAN RAT/ frequency fulfils Squal > ThreshX, LowQ during a time interval TreselectionRAT.

4120> Otherwise, cell reselection to a cell on a lower priority NR frequency or inter-RAT frequency than the serving frequency shall be performed if:

4121> - The serving cell fulfils Srxlev < ThreshServing, LowP and a cell of a lower priority RAT/ frequency fulfils Srxlev > ThreshX, LowP during a time interval TreselectionRAT; and

4122> - More than 1 second has elapsed since the UE camped on the current serving cell.

4123> Cell reselection to a higher priority RAT/frequency shall take precedence over a lower priority RAT/frequency if multiple cells of different priorities fulfil the cell reselection criteria.

4124> If more than one cell meets the above criteria, the UE shall reselect a cell as follows:

4125> - If the highest-priority frequency is an NR frequency, the highest ranked cell among the cells on the highest priority frequency(ies) meeting the criteria according to clause 5.2.4.6;

4126> - If the highest-priority frequency is from another RAT, the highest ranked cell among the cells on the highest priority frequency(ies) meeting the criteria of that RAT.

4127> [TS 38.304, clause 5.2.4.6]

4128> The cell-ranking criterion Rs for serving cell and Rn for neighbouring cells is defined by:

$$\begin{split} R_s &= Q_{meas,s} + Q_{hyst} - Qoffset_{temp} \\ R_n &= Q_{meas,n} - Qoffset - Qoffset_{temp} \end{split}$$

## 4129> where:

., c.	
Q <sub>meas</sub>	RSRP measurement quantity used in cell reselections.
Qoffset	For intra-frequency: Equals to Qoffset <sub>s,n</sub> , if Qoffset <sub>s,n</sub>
	is valid, otherwise this equals to zero.
	For inter-frequency: Equals to Qoffset <sub>s,n</sub> plus
	Qoffset <sub>frequency</sub> , if Qoffset <sub>s,n</sub> is valid, otherwise this
	equals to Qoffset <sub>frequency</sub> .
Qoffset <sub>temp</sub>	Offset temporarily applied to a cell as specified in TS
	38.331 [3].

4130>

4131> The UE shall perform ranking of all cells that fulfil the cell selection criterion S, which is defined in 5.2.3.2.

4132> The cells shall be ranked according to the R criteria specified above by deriving Qmeas,n and Qmeas,s and calculating the R values using averaged RSRP results.

4133> If rangeToBestCell is not configured, the UE shall perform cell reselection to the highest ranked cell. If this cell is found to be not-suitable, the UE shall behave according to clause 5.2.4.4.

4134> If rangeToBestCell is configured, then the UE shall perform cell reselection to the cell with the highest number of beams above the threshold (i.e. absThreshSS-BlocksConsolidation) among the cells whose R value is within rangeToBestCell of the R value of the highest ranked cell. If there are multiple such cells, the UE shall perform cell reselection to the highest ranked cell among them. If this cell is found to be not-suitable, the UE shall behave according to clause 5.2.4.4.

4135> In all cases, the UE shall reselect the new cell, only if the following conditions are met:

136> - the new cell is better than the serving cell according to the cell reselection criteria specified above during a time interval TreselectionRAT;

4137> - more than 1 second has elapsed since the UE camped on the current serving cell.

4138> NOTE: If rangeToBestCell is configured but absThreshSS-BlocksConsolidation is not configured on an NR frequency, the UE considers that there is one beam above the threshold for each cell on that frequency.

4139> 8.1.1.3.3.3 Test description

4140> 8.1.1.3.3.3.1 Pre-test conditions

4141> System Simulator:

4142> - NR Cell 1,NR Cell 3 and NR Cell6.

4143> - NR Cell 1 (TAI-1) serving cell.

4144> - System information combination NR-4 as defined in TS 38.508-1 [4] clause 4.4.3.1.2-1 is used in NR cells.

4145> NOTE: For Cell 3 and 6 TAI is set to TAI-2

4146> UE:

<mark>4147> - None.</mark>

4148> Preamble:

149> - The UE is in state 3N-A on NR Cell 1(serving cell) according to TS 38.508-1 [4] Table 4.4A.2-3.

4150> 8.1.1.3.3.3.2 Test procedure sequence

4151> Table 8.1.1.3.3.3.2-1/2 illustrates the downlink power levels and other changing parameters to be applied for the cells at various time instants of the test execution. Row marked "T0" denotes the initial conditions after preamble, while columns marked "T1" is to be applied subsequently. The exact instants on which these values shall be applied are described in the texts in this clause.

4152> Table 8.1.1.3.3.3.2-1: Time instances of cell power level and parameter changes for FR1

	Parameter	Unit	NR Cell 1	NR Cell 3	NR Cell 6	Remark
Т0	SS/PBCH SSS EPRE	dBm /SCS	-88	Off	Off	The power level values are assigned to satisfy Srxlev <sub>Cell 1</sub> > S <sub>intrasearch</sub> . (NOTE 1)
T1	SS/PBCH SSS EPRE	dBm /SCS	-88	-76	-76	The power level values are assigned to satisfy both Thresh <sub>x, low</sub> < Srxlev <sub>Cell 3</sub> and Thresh <sub>x, high</sub> < Srxlev <sub>Cell 6</sub> .
Т2	SS/PBCH SSS EPRE	dBm /SCS	-88	Off	-73	The power level values are assigned to satisfy Thresh <sub>x, high</sub> $<$ Srxlev <sub>Cell 6</sub> .

NOTE 1: Power level "Off" is defined in TS38.508 Table 6.2.2.1-3.

<mark>4153></mark>

4154> Table 8.1.1.3.3.3.2-2 Time instances of cell power level and parameter changes for FR2

	Parameter	Unit	NR Cell 1	NR Cell 3	NR Cell 6	Remark
Т0	SS/PBCH SSS EPRE	dBm /SCS	FFS	Off	Off	The power level values are assigned to satisfy $Srxlev_{Cell\ 1} > S_{intrasearch}$ . (NOTE 1)
<b>T1</b>	SS/PBCH SSS EPRE	dBm /SCS	FFS	FFS	FFS	The power level values are assigned to satisfy both Thresh <sub>x, low</sub> < Srxlev <sub>Cell 3</sub> and Thresh <sub>x, high</sub> < Srxlev <sub>Cell 6</sub> .
T2	SS/PBCH SSS EPRE	dBm /SCS	FFS	Off	FFS	The power level values are assigned to satisfy Thresh <sub>x, high</sub> $<$ Srxlev <sub>Cell 6</sub> .

NOTE 1: Power level "Off" is defined in TS38.508 Table 6.2.2.1-3.

4155>

4156> Table 8.1.1.3.3.3.2-3: Main behaviour

St	Procedure	Messa	ge Sequence	TP	Verdic
				<u> </u>	t
		U -	Message		
		S			
1	The SS changes NR Cell 1,NR Cell 3	-	-	-	-
	and NR Cell 6 power level according				
	to the row "T1" in table 8.1.1.3.3.3.2-				
	1/2.				
2	The SS transmits an <i>RRCRelease</i>	<	NR RRC: RRCRelease	-	-
	message including the				
	freqPriorityListNR on NR Cell 1.				
3	Check: Does the UE perform on NR	-	-	1	P
	Cell 6 the Registration procedure for				
	mobility registration update as				
	specified in TS 38.508-1 [4] subclause				
	4.9.5?				
4	The SS changes NR Cell 1,NR Cell 3	-	-	-	-
	and NR Cell 6 power level according				
	to the row "T0" in table 8.1.1.3.3.3.2-				

	1/2.				
5	Performs the generic procedure defined in TS 38.508-1 table 4.9.5, 'connected without realease', to get UE into RRC_CONNECTED state on NR Cell 1	-	-	-	-
6	The SS transmits an <i>RRCRelease</i> message containing IE <i>freqPriorityListNR</i> to update the cell reselection priority of NR Cell 6 and the timer T320.	<	NR RRC: RRCRelease	-	-
7	The SS changes NR Cell 1,NR Cell 3 and NR Cell 6 power level according to the row "T2" in table 8.1.1.3.3.3.2-1/2.	-	-	-	-
8	Check: Does the UE transmit an RRCSetupRequest message within T320 running?	>	NR RRC: RRCSetupRequest	2	F
9	Check: After timer T320 expiry, does the test result of generic test procedure in TS 38.508-1 subclause 4.9.5 indicate that the UE is camped on NR Cell 6?  NOTE: The UE performs a "REGISTRATION REQUEST" procedure with type "mobility registration updating".	-	-	2	P

4157> 4158> 8.1.1.3.3.3.3 Specific message contents

4159> Table 8.1.1.3.3.3.3-1: RRCRelease (step 2, Table 8.1.1.3.3.3.2-3)

Derivation Path: 38.508 Table 4.6.1-16			
Information Element	Value/remark	Comment	Conditio
			n
RRCRelease ::= SEQUENCE {			
criticalExtensions CHOICE {			
c1 CHOICE {			
rrcRelease SEQUENCE {			
cellReselectionPriorities SEQUENCE {	3 entries		
freqPriorityListEUTRA	Not present		
freqPriorityListNR SEQUENCE			
(SIZE (1maxFreq)) OF SEQUENCE {			
carrierFreq[1]	Same downlink		
	ARFCN as used for		
	NR Cell 1		
cellReselectionPriority[1]	4		
carrierFreq[2]	Same downlink		
	ARFCN as used for		
	NR Cell 3		
cellReselectionPriority[2]	1		
carrierFreq[3]	Same downlink		
	ARFCN as used for		

	NR Cell 6	
cellReselectionPriority[3]	5	
}		
}		
}		
}		
}		
}		

4161> Table 8.1.1.3.3.3.3-2: SystemInformationBlockType4 for Cell 1 (preamble and all steps, Table 8.1.1.3.3.3.2-3)

4161> Table 8.1.1.3.3.3.3-2: SystemInformationBlockType4 for Co	ell 1 (preamble and all steps, Table 8.1.1	<u>.3.3.3.2-3)</u>	
Derivation path: 38.508-1 [4], Table 4.6.2-3			
Information Element	Value/Remark	Comment	Conditio
			n
SystemInformationBlockType4 ::=			
SEQUENCE {			
interFreqCarrierFreqList SEQUENCE	2 entries		
(SIZE (1maxFreq)) OF SEQUENCE {			
dl-CarrierFreq[1]	Same downlink NR		
-	ARFCN as used for		
	NR Cell 3		
cellReselectionPriority[1]	1		
dl-CarrierFreq[2]	Same downlink NR		
	ARFCN as used for		
	NR Cell 6		
cellReselectionPriority[2]	5		
}			
}			

4162>

4163> Table 8.1.1.3.3.3.3-3: SystemInformationBlockType4 for Cell 6 (all steps, Table 8.1.1.3.3.3.2-3)

Derivation path: 38.508-1 [4], Table 4.6.2-3			
Information Element	Value/Remark	Comment	Conditio
			n
SystemInformationBlockType4 ::=			
SEQUENCE {			
interFreqCarrierFreqList SEQUENCE	2 entries		
(SIZE (1maxFreq)) OF SEQUENCE {			
dl-CarrierFreq[1]	Same downlink NR		
	ARFCN as used for		
	NR Cell 1		
cellReselectionPriority[1]	4		
dl-CarrierFreq[2]	Same downlink NR		
-	ARFCN as used for		
	NR Cell 3		
cellReselectionPriority[2]	1		
}			
}			

1164>

4165> Table 8.1.1.3.3.3.4: RRCRelease (step 6, Table 8.1.1.3.5.3.2-3)

Derivation Path: TS 38.508-1 [4], Table 4.6.1-16					
Information Element Value/remark Comment Condition					
RRCRelease ::= SEQUENCE {					

rrc-TransactionIdentifier	RRC-	
	TransactionIdentifier	
criticalExtensions CHOICE {		
rrcRelease SEQUENCE {		
cellReselectionPriorities SEQUENCE {		
freqPriorityListNR SEQUENCE {		
carrierFreq	ARFCN-ValueNR of	
•	NR Cell 6	
cellReselectionPriority	3	
cellReselectionSubPriority	Not present	
}		
t320	min5	
}		
}		
}		
}		
4166>		
4167> 8.1.1.3.4 RRC connection release / Success / With priority in	nformation / E-UTRA	

```
4169>
4170>
        with { UE in NR RRC_DLE state having received an RRCRelease message with the freqPriorityListEUTRA with higher priority frequency }
4172>
          when { UE detects the cell re-selection criteria are met for the cell which belongs to the higher priority EUTRA frequency }
           then { UE reselects the cell which belongs to the higher priority EUTRA frequency }
<mark>4173></mark>
<mark>4174></mark>
4175>
4176> (2)
4177> with { UE in NR RRC IDLE state having received an RRCRelease message with the freqPriorityListEUTRA with higher priority frequency and timer
4178> ensure that {
          when { T320 timer expires }
<mark>4179></mark>
         then { UE discards the cell reselection priority information provided by the cellReselectionPriorities and apply the cell reselection priority
<mark>4180></mark>
   information broadcast in the system information to perform reselection to an E-UTRA cell }
4181>
4182>
4183> 8.1.1.3.4.2 Conformance requirements
       References: The conformance requirements covered in the current TC are specified in: TS 38.331, clause 5.3.8.3 and T 38.304, clause 5.2.4.1. Unless
    otherwise stated these are Rel-15 requirements.
4185> [TS 38.331, clause 5.3.8.3]
4186> The UE shall:
4187> 1> delay the following actions defined in this sub-clause 60 ms from the moment the RRCRelease message was received or optionally when lower
    layers indicate that the receipt of the RRCRelease message has been successfully acknowledged, whichever is earlier;
4188> 1> stop timer T380, if running;
4189> 1> stop timer T320, if running;
4190> 1> stop timer T390, if running;
4191> 1> if the security is not activated, perform the actions upon going to RRC_IDLE as specified in 5.3.11 with the release cause 'other' upon which the
     procedure ends:
4192> ...
4193> 1> if the RRCRelease message includes the cellReselectionPriorities:
4194> 2> store the cell reselection priority information provided by the cellReselectionPriorities;
4195> 2> if the t320 is included:
        3> start timer T320, with the timer value set according to the value of t320;
4198> 2> apply the cell reselection priority information broadcast in the system information;
4199> [TS 38.304, clause 5.2.4.1]
4200> Absolute priorities of different NR frequencies or inter-RAT frequencies may be provided to the UE in the system information, in the RRCRelease
      message, or by inheriting from another RAT at inter-RAT cell (re)selection. In the case of system information, an NR frequency or inter-RAT frequency
      may be listed without providing a priority (i.e. the field cellReselectionPriority is absent for that frequency). If priorities are provided in dedicated
```

signalling, the UE shall ignore all the priorities provided in system information. If UE is in camped on any cell state, UE shall only apply the priorities provided by system information from current cell, and the UE preserves priorities provided by dedicated signalling and deprioritisationReq received in RRCRelease unless specified otherwise. When the UE in camped normally state, has only dedicated priorities other than for the current frequency, the

UE shall consider the current frequency to be the lowest priority frequency (i.e. lower than any of the network configured values).

4201> The UE shall only perform cell reselection evaluation for NR frequencies and inter-RAT frequencies that are given in system information and for which the UE has a priority provided.

4202> In case UE receives RRCRelease with deprioritisationReq, UE shall consider current frequency and stored frequencies due to the previously received RRCRelease with deprioritisationReq or all the frequencies of NR to be the lowest priority frequency (i.e. lower than any of the network configured values) while T325 is running irrespective of camped RAT. The UE shall delete the stored deprioritisation request(s) when a PLMN selection is performed on request by NAS (TS 23.122 [9]).

4203> NOTE: UE should search for a higher priority layer for cell reselection as soon as possible after the change of priority. The minimum related performance requirements specified in TS 38.133 [8] are still applicable.

4204> The UE shall delete priorities provided by dedicated signalling when:

4205> - the UE enters a different RRC state; or

4206> - the optional validity time of dedicated priorities (T320) expires; or

4207> - a PLMN selection is performed on request by NAS (TS 23.122 [9]).

4208> NOTE 2: Equal priorities between RATs are not supported.

4209> The UE shall not consider any black listed cells as candidate for cell reselection.

4210> The UE shall inherit the priorities provided by dedicated signalling and the remaining validity time (i.e. T320 in NR and E-UTRA), if configured, at inter-RAT cell (re)selection.

4211> NOTE 3: The network may assign dedicated cell reselection priorities for frequencies not configured by system information.

4212> [TS 38.331, clause 5.3.8.4]

4213> The UE shall:

4214> 1> if T320 expires:

4215> 2> if stored, discard the cell reselection priority information provided by the cellReselectionPriorities or inherited from another RAT;

4216> 2> apply the cell reselection priority information broadcast in the system information.

4217> [TS 38.304, clause 5.2.4.2]

4218> Following rules are used by the UE to limit needed measurements:

4219> - If the serving cell fulfils Srxlev > SIntraSearchP and Squal > SIntraSearchQ, the UE may choose not to perform intra-frequency measurements.

4220> - Otherwise, the UE shall perform intra-frequency measurements.

4221> - The UE shall apply the following rules for NR inter-frequencies and inter-RAT frequencies which are indicated in system information and for which the UE has priority provided as defined in 5.2.4.1:

4222> - For a NR inter-frequency or inter-RAT frequency with a reselection priority higher than the reselection priority of the current NR frequency, the UE shall perform measurements of higher priority NR inter-frequency or inter-RAT frequencies according to TS 38.133 [8].

4223> - For a NR inter-frequency with an equal or lower reselection priority than the reselection priority of the current NR frequency and for inter-RAT frequency with lower reselection priority than the reselection priority of the current NR frequency:

4224> - If the serving cell fulfils Srxlev > SnonIntraSearchP and Squal > SnonIntraSearchQ, the UE may choose not to perform measurements of NR inter-frequencies or inter-RAT frequency cells of equal or lower priority;

4225> - Otherwise, the UE shall perform measurements of NR inter-frequencies or inter-RAT frequency cells of equal or lower priority according to TS 38.133 [8].

4226> [TS 38.304, clause 5.2.4.5]

4227> If threshServingLowQ is broadcast in system information and more than 1 second has elapsed since the UE camped on the current serving cell, cell reselection to a cell on a higher priority NR frequency or inter-RAT frequency than the serving frequency shall be performed if:

4228> - A cell of a higher priority NR or EUTRAN RAT/frequency fulfils Squal > ThreshX, HighQ during a time interval TreselectionRAT

4229> Otherwise, cell reselection to a cell on a higher priority NR frequency or inter-RAT frequency than the serving frequency shall be performed if:

4230> - A cell of a higher priority RAT/ frequency fulfils Srxlev > ThreshX, HighP during a time interval TreselectionRAT; and

4231> - More than 1 second has elapsed since the UE camped on the current serving cell.

4232> Cell reselection to a cell on an equal priority NR frequency shall be based on ranking for intra-frequency cell reselection as defined in sub-clause 5,2,4,6.

4233> If threshServingLowQ is broadcast in system information and more than 1 second has elapsed since the UE camped on the current serving cell, cell reselection to a cell on a lower priority NR frequency or inter-RAT frequency than the serving frequency shall be performed if:

4234> - The serving cell fulfils Squal < ThreshServing, LowQ and a cell of a lower priority NR or E-UTRAN RAT/ frequency fulfils Squal > ThreshX, LowQ during a time interval TreselectionRAT.

4235> Otherwise, cell reselection to a cell on a lower priority NR frequency or inter-RAT frequency than the serving frequency shall be performed if:

4236> - The serving cell fulfils Srxlev < ThreshServing, LowP and a cell of a lower priority RAT/ frequency fulfils Srxlev > ThreshX, LowP during a time interval TreselectionRAT; and

4237> - More than 1 second has elapsed since the UE camped on the current serving cell.

4238> Cell reselection to a higher priority RAT/frequency shall take precedence over a lower priority RAT/frequency if multiple cells of different priorities fulfil the cell reselection criteria.

4239> If more than one cell meets the above criteria, the UE shall reselect a cell as follows:

4240> - If the highest-priority frequency is an NR frequency, the highest ranked cell among the cells on the highest priority frequency(ies) meeting the criteria according to clause 5.2.4.6;

4241> - If the highest-priority frequency is from another RAT, the highest ranked cell among the cells on the highest priority frequency(les) meeting the criteria of that RAT.

4242> [TS 38.304, clause 5.2.4.6]

4243> The cell-ranking criterion Rs for serving cell and Rn for neighbouring cells is defined by:

$$\begin{split} R_s &= Q_{meas,s} + Q_{hyst} \text{ - } Qoffset_{temp} \\ R_n &= Q_{meas,n} \text{ -} Qoffset \text{ - } Qoffset_{temp} \end{split}$$

4244> where:

Q <sub>meas</sub>	RSRP measurement quantity used in cell reselections.
Qoffset	For intra-frequency: Equals to Qoffset <sub>s,n</sub> , if Qoffset <sub>s,n</sub>
	is valid, otherwise this equals to zero.
	For inter-frequency: Equals to Qoffset <sub>s,n</sub> plus
	Qoffset <sub>frequency</sub> , if Qoffset <sub>s,n</sub> is valid, otherwise this
	equals to Qoffset <sub>frequency</sub> .
Qoffset <sub>temp</sub>	Offset temporarily applied to a cell as specified in TS
	38.331 [3].

<mark>4245></mark>

4246> The UE shall perform ranking of all cells that fulfil the cell selection criterion S, which is defined in 5.2.3.2.

4247> The cells shall be ranked according to the R criteria specified above by deriving Qmeas,n and Qmeas,s and calculating the R values using averaged RSRP results.

4248> If rangeToBestCell is not configured, the UE shall perform cell reselection to the highest ranked cell. If this cell is found to be not-suitable, the UE shall behave according to subclause 5.2.4.4.

4249> If rangeToBestCell is configured, then the UE shall perform cell reselection to the cell with the highest number of beams above the threshold (i.e. absThreshSS-BlocksConsolidation) among the cells whose R value is within rangeToBestCell of the R value of the highest ranked cell. If there are multiple such cells, the UE shall perform cell reselection to the highest ranked cell among them. If this cell is found to be not-suitable, the UE shall behave according to subclause 5.2.4.4.

4250> In all cases, the UE shall reselect the new cell, only if the following conditions are met:

4251> - the new cell is better than the serving cell according to the cell reselection criteria specified above during a time interval TreselectionRAT;

4252> - more than 1 second has elapsed since the UE camped on the current serving cell.

4253> 8.1.1.3.4.3 Test description

4254> 8.1.1.3.4.3.1 Pre-test conditions

4255> System Simulator:

4256> - NR Cell 1, E-UTRA Cell 1 and E-UTRA Cell 3.

4257> - System information combination NR-6 as defined in TS 38.508-1 [4] clause 4.4.3.1.2 is used in NR cell.

4258> - System information combination 1 as defined in TS 36.508 [7] clause 4.4.3.1 is used in E-UTRA cells.

4259> UE:

4260> None.

4261> Preamble:

4262> - With E-UTRA Cell 1 "Serving cell", E-UTRA Cell 3 "Non-suitable "Off" cell" and NR Cell 1 "Non-suitable "Off" cell" in accordance with TS 38.508-1 [4], Table 6.2.2.1-3, the UE is brought to state RRC IDLE Connectivity (E-UTRA/EPC) in accordance with the procedure described in TS 38.508-1 [4], Table 4.5.2.2-1. 4G GUTI and eKSI are assigned and security context established.

4263> - the UE is switched-off.

4264> - With E-UTRA Cell 1 "Non-suitable "Off" cell" and NR Cell 1 "Serving cell" in accordance with TS 38.508-1 [4], Table 6.2.2.1-3, the UE is brought to state 3N-A, NR RRC CONNECTED, in accordance with the procedure described in TS 38.508-1 [4], Table 4.5.2.2-2. 5G-GUTI and ngKSI are assigned and security context established.

4265> 8.1.1.3.4.3.2 Test procedure sequence

1266> Table 8.1.1.3.4.3.2-1/2 illustrates the downlink power levels and other changing parameters to be applied for the cells at various time instants of the test execution. Row marked "T0" denotes the initial conditions after preamble, while columns marked "T1" is to be applied subsequently. The exact instants on which these values shall be applied are described in the texts in this clause.

_	4267> Table 8.1.1.3.4.3.2-1: Time instances of cell power level and parameter changes in FR1								
		Parameter	Unit	NR	E-	E-	Remark		
				Cell 1	UTRA	UTRA			
					Cell 1	Cell 3			
-	Т0	Cell- specific RS EPRE	dBm/15k Hz	-	"off"	"off"			
		SS/PBCH SSS EPRE	dBm/SCS	-88	-	-			
	<b>T1</b>	Cell- specific RS EPRE	dBm/15k Hz	-	-73	-73	The power level values are assigned to satisfy both Thresh <sub>x, low</sub> < Srxlev <sub>E-UTRACell 1</sub> and Thresh <sub>x, high</sub> <srxlev<sub>E-UTRACell 3 but not to satisfy Srxlev<sub>NR Cell 1</sub> &lt; Thresh<sub>serving, low</sub></srxlev<sub>		
		SS/PBCH SSS EPRE	dBm/SCS	-88	-	-			

T2	Cell- specific RS EPRE	dBm/15k Hz	-	"off"	"off"	The power level values are assigned to satisfy Srxlev <sub>NR Cell 1</sub> > S <sub>nonintrasearch</sub> . (NOTE 1)
	SS/PBCH SSS EPRE	dBm/SCS	-88	-	-	
Т3	Cell- specific RS EPRE	dBm/15k Hz	-	-73	"off"	The power level values are assigned to satisfy Thresh <sub>x, high</sub> $<$ Srxlev <sub>E-UTRA Cell 1</sub> .
	SS/PBCH SSS EPRE	dBm/SCS	-88	-	-	

NOTE 1: Power level "Off" is defined in TS36.508 [7] Table 6.2.2.1-3.

4268>

of cell power level and parameter changes in FR2 Table 8.1.1.3.4.3.2-2: Time instances Parameter Unit NR E-UTRA E-Remark Cell 1 Cell 1 **UTRA** Cell 3 CelldBm/15k specific RS "off" "off" Hz **EPRE T0** SS/PBCH dBm/SCS **FFS** SSS EPRE The power level values are assigned to satisfy both Thresh<sub>x</sub>, CelldBm/15k  $low \le Srxlev_{E-UTRACell 1}$  and specific RS **FFS FFS** Hz  $Thresh_{x, high} < Srxlev_{E-UTRACell 3}$  but **EPRE T1** not to satisfy Srxlev<sub>NR Cell 1</sub> <  $Thresh_{\text{serving, low}}$ SS/PBCH **FFS** dBm/SCS SSS EPRE Cell-The power level values are dBm/15k "off" specific RS "off" assigned to satisfy Srxlev<sub>NR Cell 1</sub> Hz **EPRE T2** > S<sub>nonintrasearch</sub>. (NOTE 1) SS/PBCH dBm/SCS **FFS** SSS EPRE Cell-The power level values are dBm/15k "off" specific RS assigned to satisfy Thresh<sub>x, high</sub> < FFS Hz **T3 EPRE** Srxlev<sub>E-UTRA Cell 1</sub>. SS/PBCH dBm/SCS **FFS** SSS EPRE

NOTE 1: Power level "Off" is defined in TS36.508 [7] Table 6.2.2.1-3.

<mark>4270></mark>

4271> Table 8.1.1.3.4.3.2-3: Main behaviour

St	Procedure	Messa	Message Sequence		Verdic t
		U - S	Message		
1	The SS changes NR Cell 1, E-UTRA Cell 1 and E-UTRA Cell 3 level according to the row "T1" in Table 8.1.1.3.4.3.2-1/2	-	-	-	-
2	The SS transmits an RRCRelease	<	NR RRC: RRCRelease	-	-

				1	
	message including the				
	freqPriorityListEUTRA on NR Cell 1.				
3	Check: Does the test result of generic	-	-	1	-
	test procedure in TS 38.508-1 [4]				
	subclause 4.9.7 indicate that the UE is				
	camped on E-UTRA Cell 3?				
4	The SS changes NR Cell 1, E-UTRA	-	-	-	-
	Cell 1 and E-UTRA Cell 3 level				
	according to the row "T2" in Table				
	8.1.1.3.4.3.2-1/2				
5	UE perform on the NR Cell 1 the	-	-	-	-
	mobility and periodic registration				
	update procedure in TS 38.508-1[4]				
	subclause 4.9.9.2.2				
6	The SS transmits an RRCRelease	<	NR RRC: RRCRelease	-	-
	message containing IE				
	<i>freqPriorityListEUTRA</i> to update the				
	cell reselection priority of E-UTRA				
	Cell 1 and the timer T320.				
7	The SS changes power levels of E-	-	-	-	-
	UTRA Cell 1 according to row "T3" in				
	Table 8.1.1.3.4.3.2-1/2.				
8	Check: While timer T320 is running,	_	-	2	F
	does the UE transmit an				
	RRCSetupRequest message?				
9	Check: After timer T320 expiry, does	-	-	2	-
	the test result of generic test procedure				
	in TS 38.508-1[4] subclause 4.9.7				
	indicate that the UE is camped on E-				
	UTRA Cell 1?				

<mark>4272></mark>

4273> 8.1.1.3.4.3.3 Specific message contents 4274> Table 8.1.1.3.4.3.3-1: RRCRelease (step 1, Table 8.1.1.3.4.3.2-3)

4274> Table 8.1.1.3.4.3.3-1: RRCRelease (step 1, Table 8.1.1.3.4.3.	<del>2-3)</del>		
Derivation Path: 38.508-1 [4] Table 4.6.1-16			
Information Element	Value/remark	Comment	Conditio
			n
RRCRelease ::= SEQUENCE {			
rrc-TransactionIdentifier	RRC-		
	TransactionIdentifier		
criticalExtensions CHOICE {			
rrcRelease SEQUENCE {			
cellReselectionPriorities SEQUENCE {			
freqPriorityListEUTRA SEQUENCE	2 entries		
(SIZE (1maxFreq)) OF SEQUENCE {			
carrierFreq[1]	ARFCN-		
	ValueEUTRA for		
	EUTRA Cell 1		
	frequency		
cellReselectionPriority[1]	3		
carrierFreq[2]	ARFCN-		
	ValueEUTRA for		

	EUTRA Cell 3	
	frequency	
cellReselectionPriority[2]	5	
}		
freqPriorityListNR SEQUENCE (SIZE	1 entry	
(1maxFreq)) OF SEQUENCE {		
carrierFreq[1]	ARFCN-ValueNR	
	for NR Cell 1	
	frequency	
cellReselectionPriority[1]	4	
}		
t320	Not Present	
}		
}		
}		
}		

4276> Table 8.1.1.3.4.3.3-2; SIB5 for NR cell 1 (preamble and all steps, Table 8.1.1.3.4.3.2-3)

4276> Table 8.1.1.3.4.3.3-2: SIB5 for NR cell 1 (preamble and all steps, Table 8.1.1.3.4.3.2-3)							
Derivation Path: TS 38.508-1 [4] Table 4.6.2-4							
Information Element	Value/remark	Comment	Condition				
SIB5 ::= SEQUENCE {							
carrierFreqListEUTRA SEQUENCE	2 entries						
(SIZE (1maxEUTRA-Carrier)) OF							
SEQUENCE {							
carrierFreq[1]	ARFCN-						
	ValueEUTRA for						
	EUTRA Cell 1						
	frequency						
cellReselectionPriority[1]	5						
threshX-High[1]	2 (4 dB)						
threshX-Low[1]	1 (2 dB)						
carrierFreq[2]	ARFCN-						
	ValueEUTRA for						
	EUTRA Cell 3						
	frequency						
cellReselectionPriority[2]	3						
threshX-High[2]	2 (4 dB)						
threshX-Low[2]	1 (2 dB)						
}							
}							

4277>

4278> Table 8.1.1.3.4.3.3-3: RRCRelease (step 6, Table 8.1.1.3.4.3.2-3)

4278> Table 8.1.1.3.4.3.3-3: KKCKelease (Step 6, Table 8.1.1.3.4.3.2	<del>(-3)</del>						
Derivation Path: TS 38.508-1 [4], Table 4.6.1-16							
Information Element	Value/remark	Comment	Condition				
RRCRelease ::= SEQUENCE {							
rrc-TransactionIdentifier	RRC-						
	TransactionIdentifier						
criticalExtensions CHOICE {							
rrcRelease SEQUENCE {							
cellReselectionPriorities SEQUENCE {							
freqPriorityListEUTRA SEQUENCE {							

```
4282> 8.1.1.4 RRC resume
4283> 8.1.1.4.1 RRC resume / Suspend-Resume / RNA update / Success
4284> 8.1.1.4.1.1 Test Purpose (TP)
4285>
       (1)
        with { UE in NR RRC_INACTIVE state, with stored shortl-RNTI and useFullResumeID is not signalled in SIB1 }
4287>
         when { UE receives a Paging message to resume RRC connection }
4288>
<mark>4289></mark>
         then { UE sends RRCResumeRequest message by setting resumeIdentity to the stored shortI-RNTI value }
4290>
4291>
4292>
        (2)
        with { UE in NR RRC_INACTIVE state, with stored fullI-RNTI and useFullResumeID is signalled in SIB1 }
         when { IJF receives a Paging message to resume RRC connection }
<u> 4295></u>
          then { UE sends RRCResumeRequest1 message by setting resumeIdentity to the stored fulli-RNTI value }
4296>
4298>
        (3)
4299>
        with { UE in NR RRC_INACTIVE state }
<u>4300></u>
4302>
         when { UE performs cell reselection and enters an RNA not belonging to the configured ran-NotificationAreaInfo }
4303>
         then { UE shall initiate RRC connection resume procedure with cause value set to rna-Update }
<mark>4304></mark>
4306> 8.1.1.4.1.2 Conformance requirements
4307> References: The conformance requirements covered in the current TC is specified in: TS 38.331 clause 5.2.2.4.2, 5.3.8.3, 5.3.13.2, 5.3.13.3 and
    5.3.13.8. Unless otherwise stated these are Rel-15 requirements.
4308> [TS 38.331, clause 5.2.2.4.2]
4309> Upon receiving the SIB1 the UE shall:
4310> 1> store the acquired SIB1;
4311> 1> if the cellAccessRelatedInfo contains an entry with the PLMN-Identity of the selected PLMN:
4312> 2> in the remainder of the procedures use plmn-IdentityList, trackingAreaCode, and cellidentity for the cell as received in the corresponding
    PLMN-IdentityInfo containing the selected PLMN;
4313> ...
4315> ...
4316> 2> if the UE supports the bandwidth of the initial uplink BWP and of the initial downlink BWPs indicated in the locationAndBandwidth fields in
    uplinkConfigCommon:
4317> 3> select the first frequency band in the frequencyBandList which the UE supports and for which the UE supports at least one of the
    additionalSpectrumEmission values in nr-NS-PmaxList, if present;
4318> 3> forward the cellidentity to upper layers;
4319> 3> if trackingAreaCode is not provided for the selected PLMN nor the registered PLMN nor PLMN of the equivalent PLMN list:
        4> consider the cell as barred in accordance with TS 38.304 [20];
4321> 4> if intraFreqReselection is set to notAllowed:
4322> 5> consider cell re-selection to other cells on the same frequency as the barred cell as not allowed, as specified in TS 38.304 [20];
4323> 4> else:
4324> 5> consider cell re-selection to other cells on the same frequency as the barred cell as allowed, as specified in TS 38.304 [20];
4325> 3> else:
4326> 4> forward the trackingAreaCode to upper layers:
4327> 3> forward the PLMN identity to upper layers;
```

```
4328> 3> if in RRC INACTIVE and the forwarded information does not trigger message transmission by upper layers:
4329> 4> if the serving cell does not belong to the configured ran-NotificationAreaInfo:
4330> 5> initiate an RNA update as specified in 5.3.13.8;
4331> [TS 38.331, clause 5.3.8.3]
4332> The UE shall:
4333>
4334> 1> if the RRCRelease includes suspendConfig:
        2> apply the received suspendConfig:
4336> 2> reset MAC and release the default MAC Cell Group configuration, if any:
4337> 2> re-establish RLC entities for SRB1:
4338> 2> if the RRCRelease message with suspendConfig was received in response to an RRCResumeRequest or an RRCResumeRequest1:
4339> 3> stop the timer T319 if running;
4340> 3> in the stored UE Inactive AS context:
4341> 4> replace the KgNB and KRRCint keys with the current KgNB and KRRCint keys:
        4> replace the C-RNTI with the temporary C-RNTI in the cell the UE has received the RRCRelease message;
        4> replace the cellidentity with the cellidentity of the cell the UE has received the RRCRelease message;
4344> 4> replace the physical cell identity with the physical cell identity of the cell the UE has received the RRCRelease message;
4345> 4> replace the suspendConfig with the current suspendConfig:
4346> 2> else:
4347> 3> store in the UE Inactive AS Context the configured suspendConfig, the current KgNB and KRRCint keys, the ROHC state, the C-RNTI used in the
     source PCell, the cellIdentity and the physical cell identity of the source PCell, and all other parameters configured except with
     ReconfigurationWithSync:
4349> [TS 38.331, clause 5.3.13.2]
4350> The UE initiates the procedure when upper layers or AS (when responding to RAN paging or upon triggering RNA updates while the UE is in
    RRC INACTIVE) requests the resume of a suspended RRC connection.
4351> The UE shall ensure having valid and up to date essential system information as specified in clause 5.2.2.2 before initiating this procedure.
4352> Upon initiation of the procedure, the UE shall:
4353> 1> if the resumption of the RRC connection is triggered by response to NG-RAN paging:
4354> 2> select '0' as the Access Category:
       2> perform the unified access control procedure as specified in 5.3.14 using the selected Access Category and one or more Access Identities
    provided by upper layers;
4356> 3> if the access attempt is barred, the procedure ends;
4357> 1> else if the resumption of the RRC connection is triggered by upper layers:
4358> 2> if the upper layers provide an Access Category and one or more Access Identities:
4359> 3> perform the unified access control procedure as specified in 5.3.14 using the Access Category and Access Identities provided by upper layers;
4360> 4> if the access attempt is barred, the procedure ends;
        2> set the resumeCause in accordance with the information received from upper layers;
        1> else if the resumption of the RRC connection is triggered due to an RNA update as specified in 5.3.13.8:
4363> 2> if an emergency service is ongoing:
4364> NOTE: How the RRC layer in the UE is aware of an ongoing emergency service is up to UE implementation.
4365> 3> select '2' as the Access Category;
4366> 3> set the resumeCause to emergency;
4367> 2> else:
4368> 3> select '8' as the Access Category:
4369> 2> perform the unified access control procedure as specified in 5.3.14 using the selected Access Category and one or more Access Identities to be
    applied as specified in TS 24.501 [23];
4370> 3> if the access attempt is barred:
4371> 4> set the variable pendingRnaUpdate to true;
4372> 4> the procedure ends;
4374> 1> release the MCG SCell(s) from the UE Inactive AS context, if stored:
4375> 1> apply the default L1 parameter values as specified in corresponding physical layer specifications, except for the parameters for which values
4376> 1> apply the default SRB1 configuration as specified in 9.2.1;
4377> 1> apply the default MAC Cell Group configuration as specified in 9.2.2:
4378> 1> release delayBudgetReportingConfig from the UE Inactive AS context, if stored;
4379> 1> stop timer T342, if running:
4380> 1> release overheatingAssistanceConfig from the UE Inactive AS context, if stored;
4381> 1> stop timer T345, if running:
       1> apply the CCCH configuration as specified in 9.1.1.2:
        1> apply the timeAlignmentTimerCommon included in SIB1;
4384> 1> start timer T319:
4385> 1> set the variable pendingRnaUpdate to false;
4386> 1> initiate transmission of the RRCResumeRequest message or RRCResumeRequest1 in accordance with 5.3.13.3.
4387> [TS 38.331, clause 5.3.13.3]
4388> The UE shall set the contents of RRCResumeRequest or RRCResumeRequest1 message as follows:
```

4389> 1> if field useFullResumeID is signalled in SIB1:

```
4390> 2> select RRCResumeRequest1 as the message to use;
4391> 2> set the resumeldentity to the stored fullI-RNTI value;
4392> 1> else:
4393> 2> select RRCResumeRequest as the message to use;
4394> 2> set the resumeIdentity to the stored shortI-RNTI value;
4395>
4396> 1> submit the selected message RRCResumeRequest or RRCResumeRequest1 for transmission to lower layers.
       NOTE 2: Only DRBs with previously configured UP ciphering shall resume ciphering.
4398> ...
4399> [TS 38,331, clause 5,3,13,8]
4400> In RRC INACTIVE state, the UE shall:
4401> 1> if T380 expires; or
4402> 1> if RNA Update is triggered at reception of SIB1, as specified in 5.2.2.4.2:
4403> 2> initiate RRC connection resume procedure in 5.3.13.2 with resumeCause set to rna-Update;
4404> 1> if barring is alleviated for Access Category '8', as specified in 5.3.14.4:
        2> if upper layers do not request RRC the resumption of an RRC connection, and
4406> 2> if the variable pendingRnaUpdate is set to true:
4407> 3> initiate RRC connection resume procedure in 5.3.13.2 with resumeCause value set to rna-Update.
4408> If the UE in RRC_INACTIVE state fails to find a suitable cell and camps on the acceptable cell to obtain limited service as defined in TS 38.304 [20],
4409> 1> perform the actions upon going to RRC_IDLE as specified in 5.3.11 with release cause 'other'.
4410> NOTE: It is left to UE implementation how to behave when T380 expires while the UE is camped neither on a suitable nor on an acceptable cell.
4411> 8.1.1.4.1.3 Test Description
4412> 8.1.1.4.1.3.1 Pre-test conditions
4413> System Simulator:
4414> - 2 NR cells with different tracking areas: NR Cell 1 is the serving cell and NR Cell 11 is a suitable neighbour intra-frequency cell.
4415> - Cell power levels are selected according to 38.508-1 [4] Table 6.2.2.1-3 and NR Cell 11 is switched on after UE has registered on NR Cell 1.
4416> - System information combination NR-2 as defined in TS 38.508-1 [4] clause 4.4.3.1.2 is used in NR cells.
4417> UE:
4418> - None.
4419> Preamble:
4420> - If pc_IP_Ping is set to TRUE then, the UE is in 5GS state 2N-A according to TS 38.508-1 [4], clause 4.4A.2 Table 4.4A.2-3.
4421> - Else, the UE is in 5GS state 2N-A and Test Loop Function (On) with UE test loop mode B on NR Cell 1 according to 38.508-1[4], clause 4.4A.2
    Table 4.4A.2-3.
```

442	2>	8.1.1.4.1.3.2	lest procedure sequence	3
442	3>	Table 8.1.1.4	1.3.2-1: Main behaviour	
	$\overline{}$	-		

St	Procedure	Messa	Message Sequence		Verdic t
		U - S	Message		
1	The SS transmits a <i>Paging</i> message including a matched identity (correct <i>fullI-RNTI</i> ).	-	NR RRC: Paging	-	-
2	Check: Does the UE transmit an <i>RRCResumeRequest</i> message by setting <i>resumeIdentity</i> to the stored <i>shortI-RNTI</i> value?	>	NR RRC: RRCResumeRequest	1	P
3	The SS transmits an <i>RRCResume</i> message.	<	NR RRC: RRCResume	-	-
4	The UE transmits an <i>RRCResumeComplete</i> message.	>	NR RRC: RRCResumeComplete	-	-
5	Check: Does the test result of generic test procedure in TS 38.508-1 subclause 4.9.1 indicate that the UE is capable of exchanging IP data on DRB#n associated with default Internet PDU session?	-	-	1	Р
6	The SS transmits an RRCRelease message including both fullI-RNTI and shortI-RNTI in suspendConfig.	<	NR RRC: RRCRelease	_	-
7	The SS changes the SIB1 of NR Cell 1 to set the <i>useFullResumeID</i> to True.	-	-	-	-

	+				
8	The SS transmits a Short message on PDCCH using P-RNTI indicating a <i>systemInfoModification</i> .	-	PDCCH (DCI 1_0): Short Message	-	-
9	Wait for 2.1* modification period second for the UE to receive new system information. (Note 1)	-	-	-	-
10	The SS transmits a <i>Paging</i> message including a matched identity (correct <i>fullI-RNTI</i> ).	-	NR RRC: Paging	-	-
11	Check: Does the UE transmit an <i>RRCResumeRequest1</i> message by setting <i>resumeIdentity</i> to the stored <i>fullI-RNTI</i> value?	>	NR RRC: RRCResumeRequest1	2	P
12	The SS transmits an <i>RRCResume</i> message.	<	NR RRC: RRCResume	-	-
13	The UE transmits an <i>RRCResumeComplete</i> message.	>	NR RRC: RRCResumeComplete	-	-
14	The SS transmits an <i>RRCRelease</i> message including both <i>fullI-RNTI</i> and <i>shortI-RNTI</i> in <i>suspendConfig</i> .	<	NR RRC: RRCRelease	-	-
15	The SS changes NR Cell 1 to Non-suitable "Off" cell according to 38.508-1 [4] Table 6.2.2.1-3.				
16	Check: Does the UE transmit an <i>RRCResumeRequest</i> message with <i>resumeCause</i> set to <i>rna-Update</i> on NR Cell 11 within 60s?	>	NR RRC: RRCResumeRequest	3	P
17	The SS transmits an <i>RRCResume</i> message.	<	NR RRC: RRCResume	-	-
18	The UE transmit an RRCResumeComplete message.	>	NR RRC: RRCResumeComplete	-	-
19	Check: Does the test result of generic test procedure in TS 38.508-1 subclause 4.9.1 indicate that the UE is capable of exchanging IP data on DRB#n associated with default Internet PDU session?	-	-	3	P

Note 1: The modification period, expressed in number of radio frames = modificationPeriodCoeff \* defaultPagingCycle.

4424>

4425> 8.1.1.4.1.3.3 Specific message contents

4426> Table 8.1.1.4.1.3.3-1: Paging (step 1, Table 8.1.1.4.1.3.2-1)

Derivation Path: TS 38.508-1 [4], Table 4.6.1-9 with condition NR\_RRC\_RESUME

4427>

4428> Table 8.1.1.4.1.3.3-2: RRCRelease (step 5, 13, Table 8.1.1.4.1.3.2-1)

Derivation Path: TS 38.508-1 [4], Table 4.6.1-16 with condition NR\_RRC\_INACTIVE

4429>

4430> Table 8.1.1.4.1.3.3-3: SIB1 (step 6, Table 8.1.1.4.1.3.2-1)

Derivation Path: TS 38.508-1 [4], Table 4.6.1-28							
Information Element Value/remark Comment Condition							
SIB1 ::= SEQUENCE {							

```
useFullResumeID
                                                                    true
            Table 8.1.1.4.1.3.3-4: Paging (step 9, Table 8.1.1.4.1.3.2-1)
Derivation Path: TS 38.508-1 [4], Table 4.6.1-9 with condition NR_RRC_RESUME
            Table 8.1.1.4.1.3.3-5: RRCResumeRequest (step 14, Table 8.1.1.4.1.3.2-1)
Derivation Path: 38.508-1 [4], Table 4.6.1-19
Information Element
                                                                    Value/remark
                                                                                                       Comment
                                                                                                                                Condition
RRCResumeRequest ::= SEQUENCE {
  rrcResumeRequest SEQUENCE {
   resumeCause
                                                                    rna-Update
    <mark>4435></mark>
            8.1.1.4.2 RRC resume / Suspend-Resume / RRC setup / T319 expiry
    4437>
           8.1.1.4.2.1 Test Purpose (TP)
    4438> (1)
    4439> with { UE in NR RRC_INACTIVE state and sends RRCResumeRequest message to resume RRC Connection }
    4441>
             when { UE receives a RRCSetup message }
              then { UE shall discards any stored UE Inactive AS context, suspendConfig and send RRCSetupComplete message with ng-5G-S-TMSI-Value set to
    4442>
        ng-5G-S-TMSI }
    4443>
    <u> 4444></u>
    4445> (2)
    <mark>4446></mark>
           with { UE in NR RRC_INACTIVE state and sends RRCResumeRequest message to resume RRC Connection }
    4447>
    <u>4448></u>
             when { T319 expires }
              then { UE shall release RRC connection with release cause RRC Resume failure and go to NR RRC IDLE state }
    <mark>4449></mark>
    4451>
    4452> 8.1.1.4.2.2 Conformance requirements
    4453> References: The conformance requirements covered in the present TC are specified in: TS 38.331, clauses 5.3.3.4, 5.3.11, 5.3.13.5 and 5.3.13.7.
        Unless otherwise stated these are Rel-15 requirements.
    4454> [TS 38.331, clause 5.3.3.4]
    4455> The UE shall perform the following actions upon reception of the RRCSetup:
    <del>4456></del>
            1> if the RRCSetup is received in response to an RRCResumeRequest or RRCResumeRequest1:
    4458> 2> discard any stored UE Inactive AS context and suspendConfig;
    4459> 2> discard any current AS security context including the KRRCenc key, the KRRCint key, the KUPint key and the KUPenc key;
    4460> 2> release radio resources for all established RBs except SRB0, including release of the RLC entities, of the associated PDCP entities and of SDAP;
    4461> 2> release the RRC configuration except for the default MAC Cell Group configuration and CCCH configuration;
    4462> 2> indicate to upper layers fallback of the RRC connection;
    4463> 2> stop timer T380, if running:
            1> perform the cell group configuration procedure in accordance with the received masterCellGroup and as specified in 5.3.5.5;
    4464>
            1> perform the radio bearer configuration procedure in accordance with the received radioBearerConfig and as specified in 5.3.5.6;
    4466> 1> if stored, discard the cell reselection priority information provided by the cellReselectionPriorities or inherited from another RAT;
    4467> 1> stop timer T300, T301 or T319 if running:
    4468> 1> if T390 is running:
    4469> 2> stop timer T390 for all access categories;
    4470> 2> perform the actions as specified in 5.3.14.4.
    4471> 1> stop timer T302, if running;
            1> stop timer T320, if running;
    4473> 1> if the RRCSetup is received in response to an RRCResumeRequest, RRCResumeRequest1 or RRCSetupRequest:
    4474> 2> enter RRC CONNECTED;
    4475> 2> stop the cell re-selection procedure;
    4476> 1> consider the current cell to be the PCell;
    4477> 1> set the content of RRCSetupComplete message as follows:
    4478> 2> if upper layers provide an 5G-S-TMSI:
    4479> 3> if the RRCSetup is received in response to an RRCSetupRequest:
            4> set the ng-5G-S-TMSI-Value to ng-5G-S-TMSI-Part2;
    4482> 4> set the ng-5G-S-TMSI-Value to ng-5G-S-TMSI;
```

```
4483> 2> set the selectedPLMN-Identity to the PLMN selected by upper layers (TS 24.501 [23]) from the PLMN(s) included in the plmn-IdentityList in
    SIB1:
4484> 2> if upper layers provide the 'Registered AMF':
4485> 3> include and set the registeredAMF as follows:
4486> 4> if the PLMN identity of the 'Registered AMF' is different from the PLMN selected by the upper layers:
4487> 5> include the plmnIdentity in the registeredAMF and set it to the value of the PLMN identity in the 'Registered AMF' received from upper layers;
4488> 4> set the amf-Identifier to the value received from upper layers:
        3> include and set the guami-Type to the value provided by the upper layers;
4490> 2> if upper layers provide one or more S-NSSAI (see TS 23.003 [21]):
4491> 3> include the s-nssai-List and set the content to the values provided by the upper lavers:
4492> 2> set the dedicatedNAS-Message to include the information received from upper layers;
4493> 1> submit the RRCSetupComplete message to lower layers for transmission, upon which the procedure ends
4494> [TS 38.331, clause 5.3.11]
4495> UE shall:
4496> 1> reset MAC;
4497> 1> if T302 is running:
4498> 2> stop timer T302;
4499> 2> perform the actions as specified in 5.3.14.4;
4500> 1> stop all timers that are running except T320 and T325;
4501> 1> discard the UE Inactive AS context;
4502> 1> set the variable pendingRnaUpdate to false, if that is set to true;
4503> 1> discard the KgNB, the KRRCenc key, the KRRCint, the KUPint key and the KUPenc key, if any:
4504> 1> release all radio resources, including release of the RLC entity, the MAC configuration and the associated PDCP entity and SDAP for all
4505> 1> indicate the release of the RRC connection to upper layers together with the release cause;
4506> 1> enter RRC IDLE and perform cell selection as specified in TS 38.304 [20], except if going to RRC IDLE was triggered by selecting an inter-RAT
   cell while T311 was running;
4507> [TS 38.331, clause 5.3.13.5]
4508> The UE shall:
4509> 1> if timer T319 expires or upon receiving Integrity check failure indication from lower layers while T319 is running:
       2> perform the actions upon going to RRC_IDLE as specified in 5.3.11 with release cause 'RRC Resume failure'.
4511> [TS 38.331, clause 5.3.13.7]
4512> The UF shall:
4513> 1> perform the RRC connection setup procedure as specified in 5.3.3.4.
4514> 8.1.1.4.2.3 Test description
4515> 8.1.1.4.2.3.1 Pre-test conditions
4516> System Simulator:
4517> - NR Cell 1 is the serving cell.
4518> - System information combination NR-1 as defined in TS 38.508-1 [4] clause 4.4.3.1.2 is used in NR cell.
4519> UE:
4520> - None.
4521> Preamble:
4522> - The UE is in state 2N-A as defined in TS 38.508-1 [4], Table 4.4A.2-2 on NR Cell 1.
4523> 8.1.1.4.2.3.2 Test procedure sequence
```

	1524> Table 8.1.1.4.2.3.2-1: Main behaviour	1			
St	Procedure	Mess	Message Sequence		Verdic t
		U - S	Message		
1	The SS transmits a <i>Paging</i> message including a matched identity (correct <i>fullI-RNTI</i> ).	-	NR RRC: Paging	-	-
2	The UE transmit an RRCResumeRequest message to resume RRC Connection by setting resumeIdentity to the stored shortI-RNTI value?	>	NR RRC: RRCResumeRequest	-	-
3	The SS transmits an <i>RRCSetup</i> message in response to <i>RRCResumeRequest</i> message.	<	NR RRC: RRCSetup	-	-
4	Check: Does the UE transmits an <i>RRCSetupComplete</i> message and a	>	NR RRC: RRCSetupComplete	1	P

	REGISTRATION REQUEST message by discarding any stored UE Inactive AS context and suspendConfig, setting the <i>ng-5G-S-TMSI-Value</i> to <i>ng-5G-S-TMSI</i> ?		5GMM: REGISTRATION REQUEST		
4A	Step 4-5 as defined in TS 38.508-1 [4]	-	-	-	-
-   4B	Table 4.9.5.2.2-1.				
4C	Step5-8 as defined in TS 38.508-1 [4]	-	-	-	_
-	Table Table 4.5.4.2-3.				
4F					
5	The SS transmits an <i>RRCRelease</i>	<	NR RRC: RRCRelease	-	-
	message including both <i>fullI-RNTI</i> and <i>shortI-RNTI</i> in <i>suspendConfig</i> .				
6	The SS transmits a <i>Paging</i> message including a matched identities (correct <i>fullI-RNTI</i> ).	<	NR RRC: Paging	-	-
7	The UE transmits an	>	NR RRC:	-	-
	RRCResumeRequest message to		RRCResumeRequest		
	resume RRC Connection by setting				
	resumeIdentity to the stored shortI- RNTI value?				
8	The SS waits for T319 expiry.	_	-	-	_
9	Check: Does the test result of test	-	-	2	-
	procedure in TS 38.508-1 [4]				
	subclause 4.9.4 indicate that the UE is				
	in NR RRC_IDLE?				

4526> 8.1.1.4.2.3.3 Specific message contents

4527> Table 8.1.1.4.2.3.3-1: RRCRelease (preamble and step 5 in Table 8.1.1.4.2.3.2-1)

Derivation Path: 38.508-1 [4], Table 4.6.1-16					
Information Element	Value/remark	Comment	Condition		
RRCRelease ::= SEQUENCE {					
criticalExtensions CHOICE {					
rrcRelease SEQUENCE {					
suspendConfig SEQUENCE {			NR_RRC		
			_INACTI		
			VE		
fullI-RNTI	I-RNTI-Value				
shortI-RNTI	ShortI-RNTI-Value				
}					
}					
}					
}					

<mark>4528></mark>

4529> Table 8.1.1.4.2.3.3-1a: RRCReconfiguration (step 4E in Table 8.1.1.4.2.3.2-1)

4529> Table 8.1.1.4.2.3.3-1a: KKCkeconnguration (step 4E in Table 8.1.1.4.2.3.2-1)						
Derivation Path: 38.508-1 [4], Table 4.6.1-13 condition NR and SRB2						
Information Element Value/remark Comment Condition						
RRCReconfiguration ::= SEQUENCE {						
dedicatedNAS-MessageList Not present						
}						

<mark>4530></mark>

4531> Table 8.1.1.4.2.3.3-2: RRCResumeRequest (step 2 and 7 Table 8.1.1.4.2.3.2-1)

Derivation Path: 38.508-1 [4], Table 4.6.1-19			
Information Element	Value/remark	Comment	Condition
RRCResumeRequest ::= SEQUENCE {			
rrcResumeRequest SEQUENCE {			
resumeCause	mt-Access		
}			
}			

**4532**>

4533> Table 8.1.1.4.2.3.3-3: RRCSetupComplete (step 4 in Table 8.1.1.4.2.3.2-1)

Derivation Path: 38.508-1 [4], Table 4.6.1-22			
Information Element	Value/remark	Comment	Condition
RRCSetupComplete::= SEQUENCE {			
criticalExtensions CHOICE {			
rrcSetupComplete SEQUENCE {			
ng-5G-S-TMSI-Value	ng-5G-S-TMSI		
}			
}			
}			

<mark>4534></mark>

4535> Table 8.1.1.4.2.3.3-4: REGISTRATION REQUEST (step 4 in Table 8.1.1.4.2.3.2-1)

Derivation Path: 38.508-1 [4], Table 4.7.1-6			
Information Element	Value/remark	Comment	Condition
5GS registration type			
5GS registration type value	'010'B	Mobility registration updating	
Uplink data status	Present but contents not checked		

```
<mark>4536></mark>
4537> 8.1.1.4.3 Void
4538> 8.1.2 RRC reconfiguration
        8.1.2.1 Radio bearer establishment / reconfiguration / release
4540> 8.1.2.1.1 RRC reconfiguration / DRB / SRB / Establishment / Modification / Release / Success
4541> 8.1.2.1.1.1 Test Purpose (TP)
4542> (1)
4543> with { UE having completed the RRC connection establishment procedure}
4544>
          when { SS sends in sequence a SecurityModeCommand and an RRCReconfiguration message to establish a DRB }
4545>
           then { UE establishes the initial security configuration in accordance with the received securityConfigSMC included in SecurityModeCommand and
<mark>4546></mark>
     successfully completes the reconfiguration }
4547>
              }
<mark>4548></mark>
4549> (2)
4550> with { UE in NR RRC_CONNECTED state without SRB2 }
4551> ensure that {
<mark>4552></mark>
          when { SS sends an RRCReconfiguration message including SRB2 configuration }
<mark>4553></mark>
           then { UE successfully establish the signalling radio bearer }
<u>4554></u>
4555>
<mark>4556> (3)</mark>
<mark>4557></mark>
         with { UE in NR RRC_CONNECTED state }
<mark>4558></mark>
          when { UE receives an RRCReconfiguration message to reconfigure the current UE configuration of SRB and DRB }
<mark>4559></mark>
           then { UE reconfigures the data and signalling radio bearers and sends an RRCReconfigurationComplete message }
<mark>4560></mark>
<mark>4561></mark>
4562>
4563> (4)
4564> with { UE in NR RRC_CONNECTED state }
```

```
ensure that {
4565>
4566>
         when { UF receives an RRCReconfiguration message including a drh-ToReleasel ist }
          then { for each drb-Identity release the PDCP entity and RLC entity and logical channel and indicate release of the DRB(s) to upper layers }
4567>
4568>
4569>
4570> 8.1.2.1.1.2 Conformance requirements
4571> References: The conformance requirements covered in the present TC are specified in: TS 38.331, clauses 5.3.4.3, 5.3.5.6.3, 5.3.5.6.4, and
     5.3.5.6.51. Unless otherwise stated these are Rel-15 requirements.
4572> | ITS 38.331, clause 5.3.4.31
4573> The UE shall:
4574> 1> derive the KgNB key, as specified in TS 33.501 [11];
4575> 1> derive the KRRCint key associated with the integrityProtAlgorithm indicated in the SecurityModeCommand message, as specified in TS 33.501
4576> 1> request lower layers to verify the integrity protection of the SecurityModeCommand message, using the algorithm indicated by the
     integrityProtAlgorithm as included in the SecurityModeCommand message and the KRRCint key;
4577> 1> if the SecurityModeCommand message passes the integrity protection check:
4578> 2> derive the KRRCenc key and the KUPenc key associated with the cipheringAlgorithm indicated in the SecurityModeCommand message, as
    specified in TS 33.501 [11]:
4579> 2> derive the KUPint key associated with the integrityProtAlgorithm indicated in the SecurityModeCommand message, as specified in TS 33.501
    [11];
4580> 2> configure lower layers to apply SRB integrity protection using the indicated algorithm and the KRRCint key immediately, i.e. integrity
     protection shall be applied to all subsequent messages received and sent by the UE, including the SecurityModeComplete message;
4581> [TS 38.331, clause 5.3.5.6.3]
4582>
4583> 1> for each srb-Identity value included in the srb-ToAddModList that is not part of the current UE configuration (SRB establishment or
     reconfiguration from E-UTRA PDCP to NR PDCP):
4584> 2> establish a PDCP entity:
4585> 2> if AS security has been activated:
4586> 3> if target RAT of handover is E-UTRA/5GC, or:
       3> if the UE is only connected to E-UTRA/5GC:
        4> configure the PDCP entity with the security algorithms and keys (KRRCenc and KRRCint) configured/derived as specified in TS 36.331 [10];
4589> 3> else:
4590> 4> configure the PDCP entity with the security algorithms according to securityConfig and apply the keys (KRRCenc and KRRCint) associated with
    the master key (KeNB/ KgNB) or secondary key (S-KgNB) as indicated in keyToUse, if applicable;
4591> 2> if the current UE configuration as configured by E-UTRA in TS 36.331 [10] includes an SRB identified with the same srb-identity value:
4592> 3> associate the E-UTRA RLC entity and DCCH of this SRB with the NR PDCP entity:
4593> 3> release the E-UTRA PDCP entity of this SRB:
4594>
        2> if the pdcp-Config is included:
        3> configure the PDCP entity in accordance with the received pdcp-Config;
4596> 2> else:
4597> 3> configure the PDCP entity in accordance with the default configuration defined in 9.2.1 for the corresponding SRB:
4598> 1> for each srb-Identity value included in the srb-ToAddModList that is part of the current UE configuration:
4599> 2> if the reestablishPDCP is set:
4600> 3> if target RAT of handover is E-UTRA/5GC, or;
4601> 3> if the UE is only connected to E-UTRA/5GC:
4602> 4> configure the PDCP entity to apply the integrity protection algorithm and KRRCint key configured/derived as specified in TS 36.331 [10], i.e.
     the integrity protection configuration shall be applied to all subsequent messages received and sent by the UE, including the message used to indicate
     the successful completion of the procedure;
4603> 4> configure the PDCP entity to apply the ciphering algorithm and KRRCenc key configured/derived as specified in TS 36.331 [10], i.e. the
     ciphering configuration shall be applied to all subsequent messages received and sent by the UE, including the message used to indicate the successful
     completion of the procedure;
4604> 3> else:
4605> 4> configure the PDCP entity to apply the integrity protection algorithm and KRRCint key associated with the master key (KeNB/KgNB) or
      secondary key (S-KgNB), as indicated in keyToUse , i.e. the integrity protection configuration shall be applied to all subsequent messages received and
       ent by the UE, including the message used to indicate the successful completion of the procedure;
4606> 4> configure the PDCP entity to apply the ciphering algorithm and KRRCenc key associated with the master key (KeNB/KgNB) or secondary key (S-
     KgNB) as indicated in keyToUse, i.e. the ciphering configuration shall be applied to all subsequent messages received and sent by the UE, including the
     message used to indicate the successful completion of the procedure:
4607> 4> re-establish the PDCP entity of this SRB as specified in TS 38.323 [5];
4608> 2> else, if the discardOnPDCP is set:
        3> trigger the PDCP entity to perform SDU discard as specified in TS 38.323 [5];
        2> if the pdcp-Config is included:
4611> 3> reconfigure the PDCP entity in accordance with the received pdcp-Config.
4612> [TS 38.331, clause 5.3.5.6.4]
4613> The UE shall:
4614> 1> for each drb-Identity value included in the drb-ToReleaseList that is part of the current UE configuration; or
4615> 1> for each drb-Identity value that is to be released as the result of full configuration according to 5.3.5.11:
4616> 2> release the PDCP entity and the drb-Identity;
```

4617> 2> if SDAP entity associated with this DRB is configured:

Table 8.1.2.1.1.3.2-1: Main behaviour

SS transmits a SecurityModeCommand

```
4618> 3> indicate the release of the DRB to SDAP entity associated with this DRB (TS 37.324 [24], clause 5.3.3);
4619> 2> if the UE is operating in EN-DC:
4620> 3> if a new bearer is not added either with NR or E-UTRA with same eps-BearerIdentity:
4621> 4> indicate the release of the DRB and the eps-BearerIdentity of the released DRB to upper layers.
4622> NOTE 1: The UE does not consider the message as erroneous if the drb-ToReleaseList includes any drb-Identity value that is not part of the current
    UE configuration.
4623> NOTE 2: Whether or not the RLC and MAC entities associated with this PDCP entity are reset or released is determined by the CellGroupConfig.
4624> ITS 38.331, clause 5.3.5.6.51
4625> The UE shall:
4626> 1> for each drb-Identity value included in the drb-ToAddModList that is not part of the current UE configuration (DRB establishment including the
    case when full configuration option is used):
4627> 2> establish a PDCP entity and configure it in accordance with the received pdcp-Config;
4628> 2> if the PDCP entity of this DRB is not configured with cipheringDisabled:
        3> if target RAT of handover is E-UTRA/5GC, or;
        3> if the UE is only connected to E-UTRA/5GC:
4631> 4> configure the PDCP entity with the ciphering algorithm and KUPenc key configured/derived as specified in TS 36.331 [10];
4632> 3> else:
4633> 4> configure the PDCP entity with the ciphering algorithms according to securityConfig and apply the KUPenc key associated with the master key
   (KeNB/KgNB) or the secondary key (S-KgNB) as indicated in keyToUse;
4634> 2> if the PDCP entity of this DRB is configured with integrityProtection:
4635> 3> configure the PDCP entity with the integrity algorithms according to securityConfig and apply the KUPint key associated with the master
    (KeNB/KgNB) or the secondary key (S-KgNB) as indicated in keyToUse;
4636> 2> if an sdap-Config is included:
4637> 3> if an SDAP entity with the received pdu-Session does not exist:
4638> 4> establish an SDAP entity as specified in TS 37.324 [24] clause 5.1.1;
4639> 4> If an SDAP entity with the received pdu-Session did not exist prior to receiving this reconfiguration:
4640> 5> indicate the establishment of the user plane resources for the pdu-Session to upper layers;
4641> 3> configure the SDAP entity in accordance with the received sdap-Config as specified in TS 37.324 [24] and associate the DRB with the SDAP
    entity:
4642> 2> if the UE is operating in EN-DC:
4643> 3> if the DRB was configured with the same eps-BearerIdentity either by NR or E-UTRA prior to receiving this reconfiguration:
4644> 4> associate the established DRR with the corresponding ens-RearerIdentity:
4646> 4> indicate the establishment of the DRB(s) and the eps-BearerIdentity of the established DRB(s) to upper layers;
4647> 8.1.2.1.1.3 Test description
4648> 8.1.2.1.1.3.1 Pre-test conditions
4649> System Simulator:
4650> - NR Cell 1
4651> UE:
4652> - None
4653> Preamble:
4654> - If pc_IP_Ping is set to TRUE then, the UE is in 5GS state 1N-A, PDU SESSION ACTIVE according to TS 38.508-1 [4], clause 4.4A.2 Table 4.4A.2-1
4655> - Else, the UE is in 5GS state 1N-A and Test Loop Function (On) with UE test loop mode B on NR Cell 1 according to 38.508-1[4], clause 4.4A.2
    Table 4.4A.2-3.
4656> 8.1.2.1.1.3.2 Test procedure sequence
```

St	Procedure	Message Sequence		TP	Verdic
					t
		U -	Message		
		S	_		
1	SS transmits a <i>Paging</i> message to the UE	<	NR RRC: Paging	-	-
	on the appropriate paging block, and				
	including the UE identity in one entry of				
	the IE pagingRecordList.				
2	UE transmits an RRCSetupRequest	>	NR RRC:	-	-
	message.		RRCSetupRequest		
3	SS transmit an <i>RRCSetup</i> message	<	NR RRC: RRCSetup	-	-
4	The UE transmits an RRCSetupComplete	>	NR RRC:	-	-
	to confirm the successful completion of		RRCSetupComplete		
	the connection establishment.				

<--

NR RRC:

5

	message to activate AS security.		SecurityModeComman d		
6	Using the same slot as the SecurityModeCommand message in step 5, the SS transmits an <i>RRCReconfiguration</i> message to establish a data radio bearer, DRB1.	<	NR RRC: RRCReconfiguration	-	-
7	Check: Does the UE transmit a SecurityModeComplete message?	>	NR RRC: SecurityModeComplete	1	P
8	Check: Does the UE transmit an <i>RRCReconfigurationComplete</i> message to confirm the establishment of data radio bearer, DRB1?	>	NR RRC: RRCReconfigurationC omplete	1	P
9	SS transmits an <i>RRCReconfiguration</i> message to establish SRB2.	<	NR RRC: RRCReconfiguration	-	-
10	Check: Does the UE transmit an <i>RRCReconfigurationComplete</i> message to confirm the establishment of signalling radio bearer, SRB2?	>	NR RRC: RRCReconfigurationC omplete	2	P
11	The SS transmits an <i>RRCReconfiguration</i> message to modify SRB and DRB configuration.	<	NR RRC: RRCReconfiguration	-	-
12	Check: Does the UE transmit an RRCReconfigurationComplete message?	>	NR RRC: RRCReconfigurationC omplete	3	P
12A	Check: Does the test result of generic test procedure in TS 38.508-1 subclause 4.9.1 indicate that the UE is capable of exchanging IP data on DRB#1 established in Step 11?	-	-	-	-
13	The SS transmits an RRCReconfiguration message with a drb-ToReleaseList and PDU SESSION RELEASE COMMAND	<	NR RRC: RRCReconfiguration 5GMM: DL NAS TRANSPORT 5GSM: PDU SESSION RELEASE COMMAND	-	-
14	Check: Does the UE transmit an RRCReconfigurationComplete message?	>	NR RRC: RRCReconfigurationC omplete	4	P
16	The UE transmits an <i>ULInformationTransfer</i> message and a UL NAS TRASPORT containing PDU SESSION RELEASE COMPLETE.	>	NR RRC: ULInformationTransfer 5GMM: UL NAS TRANSPORT 5GSM: PDU SESSION RELEASE COMPLETE	-	-

<mark>4658></mark>

4659> 8.1.2.1.1.3.3 Specific message contents

4660> Table 8.1.2.1.1.3.3-1: RRCReconfiguration (Step 6 Table 8.1.2.1.1.3.2-1)

Derivation Path: TS 38.508-1, table 4.6.1-13			
Information Element	Value/remark	Comment	Condition
RRCReconfiguration ::= SEQUENCE {			
criticalExtensions CHOICE {			
rrcReconfiguration ::= SEQUENCE {			
radioBearerConfig	RadioBearerConfig		
	with condition DRB1		
nonCriticalExtension SEQUENCE {			
masterCellGroup	CellGroupConfig	OCTET	
		STRING	
		(CONTAININ	
		G	
		CellGroupCon	
		fig)	
}			
}			
}			

<mark>4661></mark>

4662> Table 8.1.2.1.1.3.3-1A: CellGroupConfig (Table 8.1.2.1.1.3.3-1)

4662> Table 8.1.2.1.1.3.3-1A: CellGroupConng (Table 8.1.2.1.1.3.3-	<del>*/</del>		
Derivation Path: TS 38.508-1, table 4.6.1-3			
Information Element	Value/remark	Comment	Condition
CellGroupConfig ::= SEQUENCE {			
rlc-BearerToAddModList SEQUENCE	1 entry		
(SIZE(1maxLCH)) OF SEQUENCE {			
RLC-Bearer-Config[2] {			
logicalChannelIdentity[2]	LogicalChannelIdent		
	ity		
servedRadioBearer[2] CHOICE {			
drb-Identity	DRB-Identity with		
	condition DRB1		
}			
reestablishRLC[2]	Not present		
RLC-Config[2]	Not present		
mac-LogicalChannelConfig[2]	Not present		
}			
}			
mac-CellGroupConfig	Not present		
physicalCellGroupConfig	Not present		
spCellConfig SEQUENCE {}	Not present		
}			

4663>

4664> Table 8.1.2.1.1.3.3-2: RRCReconfiguration (Step 9 Table 8.1.2.1.1.3.2-1)

Derivation Path: TS 38.508-1, table 4.6.1-13			
Information Element	Value/remark	Comment	Condition
RRCReconfiguration ::= SEQUENCE {			
criticalExtensions CHOICE {			
rrcReconfiguration ::= SEQUENCE {			
radioBearerConfig	RadioBearerConfig		
	with condition SRB2		
nonCriticalExtension SEQUENCE {			
masterCellGroup	CellGroupConfig	OCTET	

	STRING (CONTAININ G CellGroupCon fig)	
}		
}		
}		

4666> Table 8.1.2.1.1.3.3-2A: CellGroupConfig (Table 8.1.2.1.1.3.3-2)

4666> Table 8.1.2.1.1.3.3-2A: CellGroupConfig (Table 8.1.2.1.1.3.3-2)					
Derivation Path: TS 38.508-1, table 4.6.1-3					
Information Element	Value/remark	Comment	Condition		
CellGroupConfig ::= SEQUENCE {					
rlc-BearerToAddModList SEQUENCE	1 entry				
(SIZE(1maxLCH)) OF SEQUENCE {					
RLC-Bearer-Config[1] {					
logicalChannelIdentity[1]	LogicalChannelIdent				
	ity				
servedRadioBearer[1] CHOICE {					
srb-Identity	SRB-Identity with				
	condition SRB2				
}					
reestablishRLC[1]	Not present				
RLC-Config[1]	Not present				
mac-LogicalChannelConfig[1]	Not present				
}					
mac-CellGroupConfig	Not present				
physicalCellGroupConfig	Not present				
spCellConfig SEQUENCE {}	Not present				
}					

4667>

4668> Table 8.1.2.1.1.3.3-3: RRCReconfiguration (Step 11 Table 8.1.2.1.1.3.2-1)

Derivation Path: TS 38.508-1, table 4.6.1-13			
Information Element	Value/remark	Comment	Condition
RRCReconfiguration ::= SEQUENCE {			
criticalExtensions CHOICE {			
rrcReconfiguration ::= SEQUENCE {			
nonCriticalExtension SEQUENCE {			
masterCellGroup	CellGroupConfig	OCTET STRING (CONTAININ G CellGroupConf ig)	
}			
}			
}			
}			

4669> Table 8.1.2.1.1.3.3-4: CellGroupConfig (Step 11 Table 8.1.2.1.1.3.2-1)

Derivation Path: TS 38.508-1, table 4.6.1-13

Information Element	Value/remark	Comment	Condition
CellGroupConfig ::= SEQUENCE {			
rlc-BearerToAddModList SEQUENCE	2 entries		
(SIZE(1maxLCH)) OF SEQUENCE {			
RLC-Bearer-Config[1] {			
logicalChannelIdentity[1]	LogicalChannelIdent		
	ity		
servedRadioBearer[1] CHOICE {			
srb-Identity	SRB-Identity with		
	condition SRB2		
}			
reestablishRLC[1]	true		
RLC-Config[1]	Not present		
mac-LogicalChannelConfig[1]	Not present		
}			
RLC-Bearer-Config[2] {			
logicalChannelIdentity[2]	LogicalChannelIdent		
	ity		
servedRadioBearer[2] CHOICE {			
drb-Identity	DRB-Identity with		
	condition DRB1		
}			
reestablishRLC[2]	true		
RLC-Config[2]	Not present		
mac-LogicalChannelConfig[2]	Not present		
}			
}			
mac-CellGroupConfig	Not present		
physicalCellGroupConfig	Not present		
spCellConfig SEQUENCE {}	Not present		
}			

<mark>4670></mark>

4671> Table 8.1.2.1.1.3.3-5: RRCReconfiguration (Step 13 Table 8.1.2.1.1.3.2-1)

2.1.1.3.2-1)		
Value/remark	Comment	Condition
RadioBearerConfig		
CellGroupConfig	OCTET STRING (CONTAININ G CellGroupCon fig)	
	Value/remark  RadioBearerConfig	Value/remark Comment  RadioBearerConfig  CellGroupConfig OCTET STRING (CONTAININ G CellGroupCon

<mark>4672></mark>

4673> Table 8.1.2.1.1.3.3-6: RadioBearerConfig (Table 8.1.2.1.1.3.3-5)

Derivation Path: 38.508-1 [4], Table 4.6.3-132					
Information Element Value/remark Comment Condi					
RadioBearerConfig ::= SEQUENCE {					
drb-ToReleaseList	1	DRB1			
}					

4675> Table 8.2.1.1.1.3.3-7: CellGroupConfig (Table 8.2.1.1.1.3.3-7)

Derivation Path: 38.508-1 [4], Table 4.6.3-19				
Information Element	Value/remark	Comment	Condition	
CellGroupConfig ::= SEQUENCE {				
cellGroupId	1			
rlc-BearerToAddModList	Not Present			
rlc-BearerToReleaseList	1 entry			
SEQUENCE (SIZE(1maxLCH)) OF				
SEQUENCE {				
logicalChannelIdentity[1]	LogicalChannelId			
	entity			
}				
mac-CellGroupConfig	Not Present			
tag-Config	Not Present			
phr-Config	Not Present			
physicalCellGroupConfig	Not Present			
rlf-TimersAndConstants	Not Present			
}				

```
4676>
4677> 8.1.2.1.2
4678> 8 1 2 1 3 Void
4679> 8.1.2.1.4 RRC reconfiguration / Dedicated RLF timer
4680> 8.1.2.1.4.1 Test Purpose (TP)
4681> (1)
4682> with { UE in NR RRC_CONNECTED state configured with timers according rlf-TimersAndConstants }
4684> when { UE detecting radio link failure on expiring of timer T310 }
4685> then { UE sends an RRCReestablishmentRequest message according rlf-TimersAndConstants }
4686> }
4687>
4688> (2)
4689> with { UE in NR RRC_CONNECTED state with rlf-TimersAndConstants released}
4691> when { UE detecting radio link failure on expiring of timer T310 }
4692> then { UE sends an RRCReestablishmentRequest message according ue-TimersAndConstants }
4693>
4694>
4695> 8.1.2.1.4.2 Conformance requirements
4696> References: The conformance requirements covered in the current TC are specified in: TS 38.331 clauses 5.3.5.3, 5.3.5.5, 5.3.5.5.6 and 5.3.5.5.7.
4697> [TS 38.331 clause 5.3.5.3]
4698> The UE shall perform the following actions upon reception of the RRCReconfiguration:
4700> 1> if the RRCReconfiguration includes the masterCellGroup:
4701> 2> perform the cell group configuration for the received masterCellGroup according to 5.3.5.5;
4703> 1> else:
4704> 2> submit the RRCReconfigurationComplete message via SRB1 to lower layers for transmission using the new configuration;
4705> [TS 38.331 clause 5.3.5.5]
4706> The UE performs the following actions based on a received CellGroupConfig IE:
4707> ...
4708> 1> if the CellGroupConfig contains the spCellConfig:
4709> 2> configure the SpCell as specified in 5.3.5.5.7;
4710> [TS 38.331 clause 5.3.5.5.7]
4711> The UE shall:
4712> 1> if the SpCellConfig contains the rlf-TimersAndConstants:
4713> 2> configure the RLF timers and constants for this cell group as specified in 5.3.5.5.6;
4714> [TS 38.331 clause 5.3.5.5.6]
```

4715> The UE shall:

4716> 1> if the received rlf-TimersAndConstants is set to release:

4717> 2> use values for timers T301, T310, T311 and constants N310, N311, as included in ue-TimersAndConstants received in SIB1;

4718> 1> else:

4719> 2> (re-)configure the value of timers and constants in accordance with received rlf-TimersAndConstants;

4720> 8.1.2.1.4.3 Test description 4721> 8.1.2.1.4.3.1 Pre-test conditions

4722> System Simulator:

4723> - NR Cell 1 and NR Cell 2.
4724> - System information combination NR-2 as defined in TS 38.508-1 [4] clause 4.4.3.1.2 is used in NR cells.
4725> None.

4726> Preamble:

4727> - The UE is in state 3N-A as defined in TS 38.508-1 [4], subclause 4.4A on NR Cell 1.

4728> 8.1.2.1.4.3.2 Test procedure sequence

4729> Table 8.1.2.1.4.3.2-1: Time instances of cell power level and parameter changes for FR1

<u> </u>	Paramete	Unit	NR	NR	
	Paramete	UIII			
	r		Cell 1	Cell 2	
	SS/PBC				
T1	H dBm/SCS		"Off"	-88	
11	SSS	ubiii/3C3	Oli	-00	
	EPRE				
	SS/PBC				
T2	H	dBm/SCS	"-88"	"Off"	
	SSS	ubili/3C3	-00	OII	
	EPRE				

4731> Table 8.1.2.1.4.3.2-2: Time instances of cell power level and parameter changes for FR2

	Paramete	Unit	NR	NR
	r		Cell 1	Cell 2
	SS/PBC			
T1	Н	dDm/CCC	"Off"	-82
11	T1 $\begin{vmatrix} 11 \\ SSS \end{vmatrix}$ dBm/SCS	OII	-02	
	EPRE			
	SS/PBC			
T2	Н	dDm/CCC	"-82"	"Off"
12	SSS	dBm/SCS	-82	UII
	EPRE			

4733> Table 8.1.2.1.4.3.2-3: Main behaviou

	733> Table 8.1.2.1.4.3.2-3: Main behaviour	3.6		mp.	T 7 1'
St	Procedure	Messa	nge Sequence	TP	Verdic
					t
		U-	Message		
		S			
1	The SS changes NR Cell 1 and NR	-	-	-	-
	Cell 2 parameters according to the row				
	"T1" in table 8.1.2.1.4.3.2-1 or				
	8.1.2.1.4.3.2-2 in order that the radio				
	link quality of NR Cell 1 is degraded,				
	and NR Cell 2 is suitable for camping.				
2	Check: Does the UE send	>	NR RRC:	1	P
	RRCReestablishmentRequest message		RRCReestablishmentReques		
	on NR Cell 2 after T310 expired		l t		
	(ms6000)?				
3	The SS transmits an	<	NR RRC:	-	-
	RRCReestablishment message.		RRCReestablishment		

4	The UE transmits an	>	NR RRC:	-	-
	RRCReestablishmentComplete		RRCReestablishmentCompl		
	message.		ete		
5	The SS transmits an	<	NR RRC:	-	-
	RRCReconfiguration message		RRCReconfiguration		
	containing RLF-TimersAndConstants				
	set to release.				
6	The UE transmits an	>	NR RRC:	-	-
	RRCReconfiguration Complete		RRCReconfigurationtCompl		
	message.		ete		
7	The SS changes NR Cell 1 and NR	-	-	-	-
	Cell 2 parameters according to the row				
	"T2" in table 8.1.2.1.4.3.2-1 or				
	8.1.2.1.4.3.2-2 in order that the radio				
	link quality of NR Cell 2 is degraded,				
	and NR Cell 1 is suitable for camping.				
8	Check: Does the UE send	>	NR RRC:	2	P
	RRCReestablishmentRequest message		RRCReestablishmentReques		
	on NR Cell 1 after T310 expired		l t		
	(ms1000)?				
9	The SS transmits RRCReestablishment	<	NR RRC:	-	-
	message.		RRCReestablishment		
10	The UE transmits an	>	NR RRC:	-	-
	RRCReestablishmentComplete		RRCReestablishmentCompl		
	message.		ete		
11	The SS transmits an	<	NR RRC:	-	-
	RRCReconfiguration message to		RRCReconfiguration		
	establish SRB2 and DRB.				
12	The UE transmits an	>	NR RRC:	-	-
	RRCReconfigurationtComplete		RRCReconfigurationtCompl		
	message.		ete		
47	34>				

4735> 8.1.2.1.4.3.3 Specific message contents

4736> Table 8.1.2.1.4.3.3-1: RLF-TimersAndConstants (preamble)			
Derivation Path: 38.508-1 [4] Table 4.6.1-150			
Information Element	Value/remark	Comment	Conditio
			n
RLF-TimersAndConstants ::= SEQUENCE			
{			
t310	ms6000		
n310	n20		
}			

4738> Table 8.1.2.1.4.3.3-2: RRCReconfiguration (step 5, Table 8.1.2.1.4.3.2-3)

Derivation Path: 38.508-1 [4] Table 4.6.1-3					
Information Element	Value/remark	Comment	Conditio		
			n		
RRCReconfiguration ::= SEQUENCE {					
criticalExtensions CHOICE {					
rrcReconfiguration SEQUENCE {					
nonCriticalExtension SEQUENCE {					
masterCellGroup	CellGroupConfig				

```
}
}
}
```

4740> Table 8.1.2.1.4.3.3-3: CellGroupConfig (Table 8.1.2.1.4.3.3-2)

Derivation Path: 38.508-1 [4] Table 4.6.3-19 with condition PCell_change				
Information Element	Value/remark	Comment	Conditio	
			n	
CellGroupConfig ::= SEQUENCE {				
rlf-TimersAndConstants CHOICE {				
release	NULL			
}				
}				

```
4742> 8.1.2.1.5 NR CA / RRC reconfiguration / SCell addition / modification / release / Success
4743> 8.1.2.1.5.1 NR CA / RRC reconfiguration / SCell addition / modification / release / Success / Intra-band Contiguous CA
4744> 8.1.2.1.5.1.1 Test Purpose (TP)
<mark>4745> (1)</mark>
4746> with { UE in NR RRC_CONNECTED state }
4747> ensure that {
4748> when { UE receives an RRCReconfiguration message containing sCellToAddModList }
4749> then { UE sends an RRCReconfigurationComplete message }
4750> }
<mark>4751> (2)</mark>
4752> with { UE in NR RRC_CONNECTED state with SCell configured}
4753> ensure that {
4754> when { UE receives an RRCReconfiguration message containing sCellToAddModList }
4755> then { UE sends an RRCReconfigurationComplete message }
4756>
4757>
4758> (3)
4759> with { UE in NR RRC_CONNECTED state with SCell configured}
4760> ensure that {
4761> when { UE receives an RRCReconfiguration message containing sCellToReleaseList }
4762> then { UE sends an RRCReconfigurationComplete message }
4763>          }
4764>
4765> 8.1.2.1.5.1.2 Conformance requirements
4766> References: The conformance requirements covered in the current TC are specified in: TS 38.331 clauses 5.3.5.3, and 5.3.5.5.
4767> ITS 38.331 clause 5.3.5.31
4768> The UE shall perform the following actions upon reception of the RRCReconfiguration:
4770> 1> if the RRCReconfiguration includes the masterCellGroup:
4771> 2> perform the cell group configuration for the received masterCellGroup according to 5.3.5.5;
<del>4772> ...</del>
4773> 1> else:
4774> 2> submit the RRCReconfigurationComplete message via SRB1 to lower layers for transmission using the new configuration;
4775> [TS 38.331 clause 5.3.5.5]
4776> The UE performs the following actions based on a received CellGroupConfig IE:
<del>4777> ...</del>
4778> 1> if the CellGroupConfig contains the sCellToReleaseList:
4779> 2> perform SCell release as specified in 5.3.5.5.8;
4780> ...
4781> 1> if the CellGroupConfig contains the sCellToAddModList:
4782> 2> perform SCell addition/modification as specified in 5.3.5.5.9.
4783> 8.1.2.1.5.1.3 Test description
4784> 8.1.2.1.5.1.3.1 Pre-test conditions
4785> System Simulator:
4786> - NR Cell 1 is the PCell, NR Cell 3 is the SCell.
4789> The UE is in state 3N-A, and with UE test loop mode A active if pc_IP_Ping is set to FALSE, as defined in TS 38.508-1 [4], subclause 4.4A on NR Cell 1.
4790> 8.1.2.1.5.1.3.2 Test procedure sequence
```

4791> Table 8.1.2.1.5.1.3.2-1: Main behaviour

St	91> Table 8.1.2.1.5.1.3.2-1: Main behaviour Procedure	Message Sequence		TP	Verdic t
		U - S	Message		
1	The SS transmits an RRCReconfigurationmessage containing an sCellToAddModList with SCell NR Cell 3 addition	<	NR RRC: RRCReconfiguration	-	-
2	Check: Does the UE transmits an <i>RRCReconfigurationComplete</i> message?	>	NR RRC: RRCReconfigurationtCompl ete	1	P
3	Check: Does the test result of generic test procedure in TS 38.508-1 subclause 4.9.1 indicate that the UE is capable of exchanging IP data on DRB1 and Cell 3?	-	-	1	P
4	The SS transmits an RRCReconfigurationmessage containing an sCellToAddModList with SCell NR Cell 3 modification.	<	NR RRC: RRCReconfiguration	-	-
5	Check: Does the UE transmit an <i>RRCReconfigurationComplete</i> message?	>	NR RRC: RRCReconfigurationtCompl ete	2	P
6	Check: Does the test result of generic test procedure in TS 38.508-1 subclause 4.9.1 indicate that the UE is capable of exchanging IP data on DRB1 and Cell 3?	-	-	2	P
7	The SS transmits an RRCReconfigurationmessage containing an sCellToReleaseList with SCell NR Cell 3.	<	NR RRC: RRCReconfiguration	-	-
8	Check: Does the UE transmit an <i>RRCReconfigurationComplete</i> message?	>	NR RRC: RRCReconfigurationtComplete	3	P

4792>

4793> Editor's Note: Subclause 4.9.1, check user plane connectivity on DRB#n, does not support verifying data on a specific cell. It's FFS on how to update the procedure.

4794> 8.1.2.5.1.1.3.3 Specific message contents

4795> Table 8.1.2.5.1.1.3.3-1: RRCReconfiguration (step 1, Table 8.1.2.1.5.1.3.2-1)

Derivation Path: 38.508-1 [4] Table 4.6.1-3 with condition SCell\_add

4796

1797> Table 8.1.2.5.1.1.3.3-2: RRCReconfiguration (step 4, Table 8.1.2.1.5.1.3.2-1

4/3/> Table 0.1.2.3.1.1.3.52. KNONeconingulation (Step 4, Table 0.1.2.1.3.1.3.2-1)					
Derivation Path: 38.508-1 [4] Table 4.6.1-3 with condition SCell_add					
Information Element	Value/remark	Comment	Conditio		
			n		
RRCReconfiguration ::= SEQUENCE {					
criticalExtensions CHOICE {					
rrcReconfiguration SEQUENCE {					
nonCriticalExtension SEQUENCE{					
masterCellGroup	CellGroupConfig				
dedicatedSIB1-Delivery	Not present	SCell			

	modification for NR Cell 2	
}		
}		
}		
}		

4799> Table 8.1.2.5.1.1.3.3-3: CellGroupConfig (Table 8.1.2.5.1.1.3.3-2)

47997 Table 6.1.2.3.1.1.3.3-3. Celloroup Connig (Table 6.1.2.3.1.1.3.3-2)					
Derivation Path: 38.508-1 [4] Table 4.6.3-19 with condition SCell_add					
Information Element	Value/remark	Comment	Conditio		
			n		
CellGroupConfig ::= SEQUENCE {					
sCellToAddModList SEQUENCE (SIZE	1 entry				
(1maxNrofSCells)) OF SEQUENCE {					
sCellConfigCommon	Not present				
sCellConfigDedicated	ServingCellConfig				
}					
}					

<mark>4800></mark>

4801> Table 8.1.2.5.1.1.3.3-4: ServingCellConfig (Table 8.1.2.5.1.1.3.3-3)

1002- Table Claim and the Contract of the Cont					
Derivation Path: 38.508-1 [4] Table 4.6.3-167					
Information Element	Value/remark	Comment	Condition		
ServingCellConfig ::= SEQUENCE {					
pdsch-ServingCellConfig CHOICE {					
setup	PDSCH-				
_	ServingCellConfig				
}					
}					

4802>

4803> Table 8.1.2.5.1.1.3.3-5: PDSCH-ServingCellConfig (Table 8.1.2.5.1.1.3.3-4)

Derivation Path: 38.508-1 [4] Table 4.6.3-102				
Information Element	Value/remark	Comment	Conditio	
			n	
PDSCH-ServingCellConfig ::= SEQUENCE				
{				
nrofHARQ-ProcessesForPDSCH	Not present	The UE uses 8		
		HARQ		
		processes.		
}				

<mark>4804></mark>

4805> Table 8.1.2.5.1.1.3.3-6: RRCReconfiguration (step 7, Table 8.1.2.1.5.1.3.2-1)

48057 Table 8.1.2.5.1.1.3.3-6: RRCRecomiguration (Step 7, Table 8.1.2.1.5.1.3.2-1)					
Derivation Path: 38.508-1 [4] Table 4.6.1-3 with condition SCell_add					
Information Element	Value/remark	Comment	Conditio		
			n		
RRCReconfiguration ::= SEQUENCE {					
criticalExtensions CHOICE {					
rrcReconfiguration SEQUENCE {					
nonCriticalExtension SEQUENCE{					
masterCellGroup	CellGroupConfig				
dedicatedSIB1-Delivery	Not present	SCell release			
·	_	of NR Cell 2			
}					

```
}
}
```

4807> Table 8.1.2.5.1.1.3.3-7: CellGroupConfig (Table 8.1.2.5.1.1.3.3-6)

4807 Table 6.1.2.5.1.1.3.3-7. Celigroup Cornig (Table 6.1.2.5.1.1.3.3-6)					
Derivation Path: 38.508-1 [4] Table 4.6.3-19 with condition SCell_add					
Information Element	Value/remark	Comment	Conditio		
			n		
CellGroupConfig ::= SEQUENCE {					
sCellToAddModList	Not present				
sCellToReleaseList SEQUENCE (SIZE	1 entry				
(1maxNrofSCells)) OF SEQUENCE {					
sCellIndex	1				
}					
}					

```
4808>
4809> 8.1.2.1.5.2 NR CA / RRC reconfiguration / SCell addition / modification / release / Success / Inter-band CA
4810> 8.1.2.1.5.2.1 Test Purpose (TP)
4811> Same as TC 8.1.2.1.5.1 but applied to Inter-band CA.
4812> 8.1.2.1.5.2.2 Conformance requirements
4813> Same as TC 8.1.2.1.5.1 but applied to Inter-band CA.
4814> 8.1.2.1.5.2.3 Test description
4815> 8.1.2.1.5.2.3.1 Pre-test conditions
4816> Same as TC 8.1.2.1.5.1 with the following differences:
4817> - CA configuration: Inter-band CA replaces Intra-band Contiguous CA
4818> - Cells configuration: NR Cell 10 replaces NR Cell 3
4819> 8.1.2.1.5.2.3.2 Test procedure sequence
4820> Same as TC 8.1.2.1.5.1 with the following differences:
4821> - CA configuration: Inter-band CA replaces Intra-band Contiguous CA
4822> - Cells configuration: NR Cell 10 replaces NR Cell 3
4823> 8.1.2.1.5.3 NR CA / RRC reconfiguration / SCell addition / modification / release / Success / Intra-band non-contiguous CA
4824> 8.1.2.1.5.3.1 Test Purpose (TP)
4825> Same as TC 8.1.2.1.5.1 but applied to Intra-band non-contiguous CA.
4826> 8.1.2.1.5.3.2 Conformance requirements
4827> Same as TC 8.1.2.1.5.1 but applied to Intra-band non-contiguous CA.
4828> 8.1.2.1.5.3.3 Test description
4829> 8.1.2.1.5.3.3.1 Pre-test conditions
4830> Same as TC 8.1.2.1.5.1 with the following differences:
4831> - CA configuration: Intra-band non-contiguous replaces Intra-band Contiguous CA
4832> 8.1.2.1.5.3.3.2 Test procedure sequence
4833> Same as TC 8.1.2.1.5.1 with the following differences:
4834> - CA configuration: Intra-band non-contiguous replaces Intra-band Contiguous CA
4835> 8.1.3 Measurement configuration control and reporting
4836> 8.1.3.1 Intra NR measurements
4837> 8.1.3.1.1 Measurement configuration control and reporting / Intra NR measurements / Event A1 / Event A2
4838> 8.1.3.1.1.1 Test Purpose (TP)
4839> (1)
4840> with { UE in NR RRC_CONNECTED and measurement configured for event A1 and event A2 with event based periodical reporting }
4841> ensure that {
4842> when { Serving cell becomes better than absolute threshold plus hysteresis and entering condition for event A1 is met }
4843> then { UE sends MeasurementReport message at regular intervals while entering condition for event A1 is satisfied }
4844> }
4845>
4846> (2)
4847> with { UE in NR RRC_CONNECTED and periodical measurement reporting triggered by event A1 ongoing }
4849> when { Serving cell becomes worse than absolute threshold minus hysteresis }
4850> then { UE stops sending MeasurementReport message }
4851>
4851>
4852>
4853> (3)
4854> with { UE in NR RRC_CONNECTED and measurement configured for event A1 and event A2 with event based periodical reporting }
4855> ensure that {
4856> when { Serving cell becomes worse than absolute threshold minus hysteresis and entering condition for event A2 is met }
```

```
then { UE sends MeasurementReport message at regular intervals while entering condition for event A2 is satisfied }
4858>
4859>
<del>4860> (4)</del>
4861> with { UE in NR RRC_CONNECTED state and periodical measurement reporting triggered by event A2 ongoing }
4862> ensure that {
4863> when { Serving cell becomes better than absolute threshold plus hysteresis }
4864> then { UE stops sending MeasurementReport message }
4865>
4866>
4867> (5)
4868> with { UE in NR RRC CONNECTED and measurements are re-configured for event A1 with event based periodical reporting to report on leaving condition }
4869> ensure that {
4870> when { Serving cell becomes worse than absolute threshold minus hysteresis }
4871> then { UE sends MeasurementReport message while leaving condition for event A1 is satisfied }
4872>
4873>
4874>
4875> 8.1.3.1.1.2 Conformance requirements
4876> References: The conformance requirements covered in the current TC are specified in: TS 38.331, clause 5.3.5.3, 5.5.2, 5.5.4.1, 5.5.4.2, 5.5.4.3 and 5.5.5. Unless otherwise stated these
       are Rel-15 requirements
4877> [TS 38.331, clause 5.3.5.3]
4878> The UE shall perform the following actions upon reception of the RRCReconfiguration:
4880> 1> if the RRCReconfiguration message includes the measConfig:
4881> 2> perform the measurement configuration procedure as specified in 5.5.2;
4883> 1> if the UE is configured with E-UTRA nr-SecondaryCellGroupConfig (MCG is E-UTRA):
                 4884> ...
4885> 1> else:
4886> 2> submit the RRCReconfigurationComplete message via SRB1 to lower lavers for transmission using the new configuration
    4887> ...
4888> [TS 38.331, clause 5.5.2.1]
4889> ...
4890> The UE shall:
4891> ...
4892> 1> if the received measConfig includes the measObjectToAddModList:
4893> 2> perform the measurement object addition/modification procedure as specified in 5.5.2.5;
4895> 1> if the received measConfig includes the reportConfigToAddModList:
4896> 2> perform the reporting configuration addition/modification procedure as specified in 5.5.2.7:
4897> 1> if the received measConfig includes the quantityConfig:
4898> 2> perform the quantity configuration procedure as specified in 5.5.2.8;
4899> 1> if the received measConfig includes the measIdToRemoveList:
4900> 2> perform the measurement identity removal procedure as specified in 5.5.2.2;1> if the received measConfig includes the measIdToAddModList:
4901> 2> perform the measurement identity addition/modification procedure as specified in 5.5.2.3;
4902> ITS 38.331, clause 5.5.4.11
4903> If security has been activated successfully, the UE shall:
4904> 1> for each measId included in the measIdList within VarMeasConfig:
4905> 2> if the corresponding reportConfigincludes a reportType set to eventTriggered or periodical;
4906> 3> if the corresponding measObject concerns NR;
4907> 4> if the eventA1 or eventA2 is configured in the corresponding reportConfig:
4908> 5> consider only the serving cell to be applicable;
     4909> ...
4910> 2> if the reportType is set to eventTriggered and if the entry condition applicable for this event, i.e. the event corresponding with the eventId of the corresponding reportConfig
       within VarMeasConfig, is fulfilled for one or more applicable cells for all measurements after layer 3 filtering taken during timeToTrigger defined for this event within the
       VarMeasConfig, while the VarMeasReportList does not include a measurement reporting entry for this measid (a first cell triggers the event):
4911> 3> include a measurement reporting entry within the VarMeasReportList for this measld;
4912> 3> set the numberOfReportsSent defined within the VarMeasReportList for this measId to 0;
4913> 3> include the concerned cell(s) in the cellsTriggeredList defined within the VarMeasReportList for this measld:
4914> 3> initiate the measurement reporting procedure, as specified in 5.5.5;
4916> 2> else if the reportType is set to eventTriggered and if the leaving condition applicable for this event is fulfilled for one or more of the cells included in the cellsTriggeredList
       defined within the VarMeasReportList for this measld for all measurements after layer 3 filtering taken during timeToTrigger defined within the VarMeasConfig for this event:
4917> 3> remove the concerned cell(s) in the cellsTriggeredList defined within the VarMeasReportList for this measld;
4918> 3> if reportOnLeave is set to TRUE for the corresponding reporting configuration:
4919> 4> initiate the measurement reporting procedure, as specified in 5.5.5;
4920> 3> if the cellsTriggeredList defined within the VarMeasReportList for this measld is empty:
```

4921> 4> remove the measurement reporting entry within the VarMeasReportList for this measId;

```
4922> 4> stop the periodical reporting timer for this measld, if running;
     4924> 2> upon expiry of the periodical reporting timer for this measld:
           4925> 3> initiate the measurement reporting procedure, as specified in 5.5.5.
          4926>
     4927> [TS 38.331, clause 5.5.4.2]
     4928> The UE shall:
     4929> 1> consider the entering condition for this event to be satisfied when condition A1-1, as specified below, is fulfilled;
     4930> 1> consider the leaving condition for this event to be satisfied when condition A1-2, as specified below, is fulfilled;
     4931> 1> for this measurement, consider the NR serving cell corresponding to the associated measObjectNR associated with this event.
     4932> Inequality A1-1 (Entering condition)
     4933> Ms - Hys > Thresh
     4934> Inequality A1-2 (Leaving condition)
     4935> Ms + Hvs < Thresh
     4936> The variables in the formula are defined as follows:
     4937> Ms is the measurement result of the serving cell, not taking into account any offsets.
     4938> Hys is the hysteresis parameter for this event (i.e. hysteresis as defined within reportConfigNR for this event).
     4939> Thresh is the threshold parameter for this event (i.e. a1-Threshold as defined within reportConfigNR for this event).
     4940> Ms is expressed in dBm in case of RSRP, or in dB in case of RSRQ and RS-SINR.
     4941> Hys is expressed in dB.
                4942> Thresh is expressed in the same unit as Ms
4943> [TS 38.331, clause 5.5.4.3]
     4944> The UE shall:
      4945> 1> consider the entering condition for this event to be satisfied when condition A2-1, as specified below, is fulfilled;
       4946> 1> consider the leaving condition for this event to be satisfied when condition A2-2, as specified below, is fulfilled:
       4947> 1> for this measurement, consider the serving cell indicated by the measObjectNR associated to this event.
     4948> Inequality A2-1 (Entering condition)
     4949> Ms + Hys < Thresh
     4950> Inequality A2-2 (Leaving condition)
     4951> Ms - Hys > Thresh
     4952> The variables in the formula are defined as follows:
       4953> Ms is the measurement result of the serving cell, not taking into account any offsets.
       4954> Hys is the hysteresis parameter for this event (i.e. hysteresis as defined within reportConfigNR for this event).
      4955> Thresh is the threshold parameter for this event (i.e. a2-Threshold as defined within reportConfigNR for this event).
       4956> Ms is expressed in dBm in case of RSRP, or in dB in case of RSRQ and RS-SINR.
      4957> Hys is expressed in dB.
        Thresh is expressed in the same unit as Ms.
    4959> [TS 38.331, clause 5.5.5]
                     UE
                                                             Network
                             MeasurementReport
     4961> Figure 5.5.5.1-1: Measurement reporting
     4963> The purpose of this procedure is to transfer measurement results from the UE to the network. The UE shall initiate this procedure only after successful security activation.
     4964> For the measId for which the measurement reporting procedure was triggered, the UE shall set the measResults within the MeasurementReport message as follows:
     4965> 1> set the measId to the measurement identity that triggered the measurement reporting;
     4966> 1> set the measResultServingCell within measResultServingMOList to include , for each NR serving cell that is configured with servingCellMO, RSRP, RSRQ and the available SINR
          derived based on the rsType if indicated in the associated reportConfig , otherwise based on SSB if available, otherwise based on CSI-RS;
     4967> 1> set the measResultServingCell within measResultServingMOList to include for each NR serving cell that is configured with servingCellMO, if any, the servCellIId;
     4968> ...
     4969> 1> increment the numberOfReportsSent as defined within the VarMeasReportList for this measld by 1;
     4970> 1> stop the periodical reporting timer, if running:
     4971> 1> if the numberOfReportsSent as defined within the VarMeasReportList for this measld is less than the reportAmount as defined within the corresponding reportConfig for this
     4972> 2> start the periodical reporting timer with the value of reportInterval as defined within the corresponding reportConfig for this measld;
     4973> 1> else:
     4974> 2> if the reportType is set to periodical:
     4975> 3> remove the entry within the VarMeasReportList for this measld;
     4976> 3> remove this measld from the measldList within VarMeasConfig.
     4977> 1> if the UE is configured with EN-DC:
         4978>
     4979> 1> else:
          4980> 2> submit the MeasurementReport message to lower layers for transmission, upon which the procedure ends.
     4981> 8.1.3.1.1.3 Test description
```

4982> 8.1.3.1.1.3.1 Pre-test conditions

4983> System Simulator:

4984> - NR Cell 1

4985> UE:

4986> - None. 4987> Preamble:

4988> - The UE is in state 3N-A as defined in TS 38.508-1 [4], subclause 4.4A on NR Cell 1

4989> 8.1.3.1.1.3.2 Test procedure sequence

4999> Table 8.1.3.1.1.3.2-1/2 illustrates the downlink power levels and other changing parameters to be applied for the cells at various time instants of the test execution. Row marked "T0" denotes the initial conditions after preamble, while columns marked "T1" and "T2", are to be applied subsequently. The exact instants on which these values shall be applied are described in the texts in this clause.

4991> Table 8.1.3.1.1.3.2-1: Time instances of cell power level and parameter changes in FR1

	Parameter	Unit	NR	Remark
			Cell 1	
ТО	SS/PBCH SSS EPRE	dBm/SC S	-88	Power level is such that entry condition for event A2 is satisfied <i>Ms</i> + <i>Hys</i> < <i>Thresh</i>
T1	SS/PBCH SSS EPRE	dBm/SC S	-65	Power level is such that entry condition for event A1 is satisfied $Ms - Hys > Thresh$ and exit condition for event A2 is satisfied too.
T2	SS/PBCH SSS EPRE	dBm/SC S	-88	Power level is such that exit condition for event A1 is satisfied <i>Ms</i> + <i>Hys</i> < <i>Thresh</i>

/992>

4993> Table 8.1.3.1.1.3.2-2: Time instances of cell power level and parameter changes in FR2

	Parameter	Unit	NR	Remark
			Cell 1	
ТО	SS/PBCH SSS EPRE	dBm/SC S	FFS	Power level is such that entry condition for event A2 is satisfied <i>Ms</i> + <i>Hys</i> < <i>Thresh</i>
T1	SS/PBCH SSS EPRE	dBm/SC S	FFS	Power level is such that entry condition for event A1 is satisfied $Ms - Hys > Thresh$ and exit condition for event A2 is satisfied too.
T2	SS/PBCH SSS EPRE	dBm/SC S	FFS	Power level is such that exit condition for event A1 is satisfied <i>Ms</i> + <i>Hys</i> < <i>Thresh</i>

4994>

4995> Table 8.1.3.1.1.3.2-2: Main behaviour

St	Procedure	Message Sequence		TP	Verdic
					t
		U-	Message		
		S			
1	SS transmits an RRCReconfiguration	<	NR RRC:	-	-
	message including MeasConfig to		RRCReconfiguration		
	setup intra NR measurement and				
	reporting for event A1 and event A2.				
2	The UE transmits an	>	NR RRC:	-	-
	RRCReconfigrationComplete message.		RRCReconfigurationCompl		
			ete		
3	Check: Does the UE transmit a	>	NR RRC:	3	P
	MeasurementReport message to report		MeasurementReport		

	event A2 with the measured RSRP,				
	RSRQ and SINR value for NR Cell 1?				
-	EXCEPTION: Step 4 below is	-	-	-	-
	repeated until 3 <i>MeasurementReport</i>				
	messages are received from the UE				
	and Interval between two				
	MeasurementReport is same as the IE				
	reportInterval configured in				
4	MeasConfig. Check: Does the UE transmit a	>	ND DDC.	3	D
4		>	NR RRC:	3	P
	MeasurementReport message at		MeasurementReport		
	regular intervals, with the measured				
	RSRP, RSRQ and SINR value for NR Cell 1?				
-		-		<u> </u>	
5	SS re-adjusts the SS/PBCH EPRE	-	<del>-</del>	-	-
	level according to row "T1" in Table 8.1.3.1.1.3.2-1/2.				
6		<del>                                     </del>		1	-
٥	Wait and ignore <i>MeasurementReport</i> messages for 15 s to allow change of	-	-	-	-
	power levels for NR Cell 1 and UE				
	measurement.				
		-			
-	EXCEPTION: In parallel with step 7, parallel behaviour defined in table	-	_	-	-
	8.1.3.1.1,3.2-3 is executed				
7	Check: Does the UE transmit a	>	NR RRC:	1	P
'	MeasurementReport message to report		MeasurementReport	1	1
	event A1 with the measured RSRP,		Medsarementikeport		
	RSRQ and SINR value for NR Cell 1?				
_	EXCEPTION: Step 8 below is	-	_	<del> </del>	-
	repeated until 3 MeasurementReport				
	messages are received from the UE				
	and Interval between two				
	<i>MeasurementReport</i> is same as the IE				
	reportInterval configured in				
	MeasConfig.				
8	Check: Does the UE transmit a	>	NR RRC:	1	P
-	MeasurementReport message at		MeasurementReport		-
	regular intervals, with the measured				
	RSRP, RSRQ and SINR value for NR				
	Cell 1?				
9	SS re-adjusts the SS/PBCH EPRE	-	-	1-	-
	level according to row "T2" in Table				
	8.1.3.1.1.3.2-1/2.				
10	Wait and ignore MeasurementReport	-	-	T -	-
	messages for 15 s to allow change of				
	power levels for NR Cell 1 and UE				
	measurement.				
11	Check: Does the UE transmit a	<b>-</b>	-	2	F
	MeasurementReport message to report				
	event A1 with the measured RSRP,				
	RSRQ and SINR value for NR Cell 1				

	within the next 10s? NOTE: SS ignore <i>MeasurementReport</i> message for event A2.				
12	SS transmits an <i>RRCReconfiguration</i> message to re-configure for event A1 with event based periodical reporting to report on leaving condition and release event A2.	<	NR RRC: RRCReconfiguration	-	-
13	The UE transmits an <i>RRCReconfigrationComplete</i> message.	>	NR RRC: RRCReconfigurationCompl ete	-	-
14	SS re-adjusts the SS/PBCH EPRE level according to row "T1" in Table 8.1.3.1.1.3.2-1/2.	-	-	-	-
15	SS receive four <i>MeasurementReport</i> messages for A1 and then wait 5s.	-	-	-	-
16	SS re-adjusts the SS/PBCH EPRE level according to row "T2" in Table 8.1.3.1.1.3.2-1/2.	-	-	-	-
17	Check: Does the UE transmit a MeasurementReport message to report event A1 with the measured RSRP, RSRQ and SINR value for NR Cell 1?	>	NR RRC: MeasurementReport	5	P
18	Check: Does the UE attempt to transmit <i>MeasurementReport</i> message within the next 10s?	-	-	5	F

<mark>4996></mark>

4997> Table 8.1.3.1.1.3.2-3: Parallel behaviour

St	Procedure	Message Sequence		TP	Verdic
					t
		U-	Message		
		S			
1	Check: Does the UE transmit a	-	-	4	F
	MeasurementReport message to report				
	event A2 with the measured RSRP,				
	RSRQ and SINR value for NR Cell 1?				

4998>

4999> 8.1.3.1.1.3.3 Specific message contents

5000> Table 8.1.3.1.1.3.3-1: RRCReconfiguration (step 1 Table 8.1.3.1.1.3.2-2)

5000> Table 8.1.3.1.1.3.3-1: RRCReconfiguration (step 1 Table 8.1.3.1.1.3.2-2)						
Derivation Path: TS 38.508-1 [4], Table 4.6.1-13						
Information Element	Value/remark	Comment	Condition			
RRCReconfiguration ::= SEQUENCE {						
rrc-TransactionIdentifier	RRC-					
	TransactionIdentifier					
criticalExtensions CHOICE {						
rrcReconfiguration ::= SEQUENCE {						
radioBearerConfig	Not present					
secondaryCellGroup	Not present					
measConfig	MeasConfig	Table				
		8.1.3.1.1.3.3-2				
lateNonCriticalExtension	Not present					

nonCriticalExtension	Not present	
}		
}		
}		

5001>

5002> Table 8.1.3.1.1.3.3-2: MeasConfig (Table 8.1.3.1.1.3.3-1)			
Derivation path: 38.508-1 [4] Table 4.6.3-69			
Information Element	Value/Remark	Comment	Conditio n
measConfig ::= SEQUENCE {			
measObjectToAddModList SEQUENCE (SIZE (1 maxNrofObjectId)) OF SEQUENCE {	1 entry		
measObjectId[1]	1	MeasObjectId NR-f1	
measObject CHOICE {			
measObjectNR[1]	MeasObjectNR(57)	Thres=57(- 100dBm ≤ SS-RSRP<- 99dBm)	
}			
}			
reportConfigToAddModList SEQUENCE (SIZE (1maxReportConfigId)) OF SEQUENCE {	2 entries		
reportConfigId[1]	1		
reportConfig[1]	ReportConfig- EventA1		
reportConfigId[2]	2		
reportConfig[2]	ReportConfig- EventA2		
}			
measIdToAddModList SEQUENCE (SIZE (1 maxNrofMeasId)) OF SEQUENCE {	2 entries		
measId[1]	1		
measObjectId[1]	1		
reportConfigId[1]	1		
measId[2]	2		
measObjectId[2]	1		
reportConfigId[2]	2		
}			
quantityConfig	QuantityConfig		
}	<b>V V V V V V V V V V</b>		
<u> </u>	1	1	1

5003>

5004> Table 8.1.3.1.1.3.3-3: MeasObjectNR (Table 8.1.3.1.1.3.3-2)

Derivation Path: 38.508-1 [4], Table 4.6.3-76			
Information Element	Value/remark	Comment	Conditio
			n
MeasObjectNR ::= SEQUENCE {			
ssbFrequency	Downlink ARFCN		
	of NR cell 1 SSB		

}

5005>

5006> Table 8.1.3.1.1.3.3-4: ReportConfig-EventA1 (Table 8.1.3.1.1.3.3-2)

Derivation Path: 38.508-1 [4], Table 4.6.3-142 with condition EVENT_A1				
Information Element	Value/remark	Comment	Condition	
ReportConfigNR::= SEQUENCE {				
reportType CHOICE {				
eventTriggered SEQUENCE {				
eventId CHOICE {				
eventA1 SEQUENCE {				
a1-Threshold CHOICE {				
rsrp	80	76dBm	FR1	
rsrp	FFS		FR2	
}				
reportOnLeave	false			
}				
}				
reportAmount	Infinity			
}				
}				
}				

5007>

5008> Table 8.1.3.1.1.3.3-5: ReportConfig-EventA2 (Table 8.1.3.1.1.3.3-2)

5008> Table 8.1.3.1.1.3.3-5: ReportConfig-EventA2 (Table 8.1.3.1.1.3.3-2)			
Derivation Path: 38.508-1 [4], Table 4.6	<b>5.3-142 with condition</b> 1	EVENT_A2	
Information Element	Value/remark	Comment	Condition
ReportConfigNR::= SEQUENCE {			
reportType CHOICE {			
eventTriggered SEQUENCE {			
eventId CHOICE {			
eventA2 SEQUENCE {			EVENT_ A2
a2-Threshold CHOICE {			
rsrp	80	-77dBm ≤ SS-RSRP<-	FR1
		76dBm	
rsrp	73	-84dBm ≤ SS-RSRP<- 83dBm	FR2
}			
reportOnLeave	false		
}			
}			
reportAmount	Infinity		
}			
}			
}			

5009>

5010> Table 8.1.3.1.1.3.3-6: QuantityConfig (Table 8.1.3.1.1.3.3-2)

Derivation Path: 38.508-1 [4], Table 4.6.3-127			
Information Element	Value/remark	Comment	Conditio
			n

QuantityConfig ::= SEQUENCE {		
quantityConfigNR-List SEQUENCE	1 entry	
(SIZE (1maxNrofQuantityConfig)) OF		
SEQUENCE {		
quantityConfigCell[1] SEQUENCE {		
ssb-FilterConfig SEQUENCE {		
filterCoefficientRSRP	fc4	
filterCoefficientRSRQ	fc4	
filterCoefficientRS-SINR	fc4	
}		
}		
}		
}		

5012> Table 8.1.3.1.1.3.3-7: MeasurementReport (steps 3, 4, 7, 8, 17, Table 8.1.3.1			
Derivation Path: TS 38.508-1 [4], Table 4.6.1	-5A		
Information Element	Value/remark	Commen	Conditio
		t	n
MeasurementReport ::= SEQUENCE {			
criticalExtensions CHOICE {			
measurementReport ::= SEQUENCE {			
measResults SEQUENCE {			
measId	2		Step3,4
measId	1		Step 7,8,17
measResultServingMOList SEQUENCE {	1 entry		
servCellId	ServCellIndex of NR Cell 1		
measResultServingCell SEQUENCE			
{			
physCellId	Physical CellID of the NR Cell 1		
measResult SEQUENCE {			
cellResults SEQUENCE {			
resultsSSB-Cell SEQUENCE {			
rsrp	(0127)		
rsrq	(0127)		
}			
}			
}			
}			
}			
}			
}			
}			
}			

<del>5013></del>

Derivation Path: TS 38.508-1 [4], Table 4.6.1-13				
Information Element	Value/remark	Comment	Condition	
RRCReconfiguration ::= SEQUENCE {				

rrc-TransactionIdentifier	RRC-		
	TransactionIdentifier		
criticalExtensions CHOICE {			
rrcReconfiguration ::= SEQUENCE {			
radioBearerConfig	Not present		
secondaryCellGroup	Not present		
measConfig	MeasConfig	Table	
_	_	8.1.3.1.1.3.3-9	
lateNonCriticalExtension	Not present		
nonCriticalExtension	Not present		
}			
}			
}			

5015>

5016> Table 8.1.3.1.1.3.3-9: MeasConfig (Table 8.1.3.1.1.3.3-8)

5016> Table 8.1.3.1.1.3.3-9: MeasConfig (Table 8.1.3.1.1.3.3-8)			
Derivation path: 38.508-1 [4] Table 4.6.3-69			
Information Element	Value/Remark	Comment	Conditio
			n
measConfig ::= SEQUENCE {			
measObjectToAddModList	Not Present		
reportConfigToAddModList SEQUENCE	1 entry		
(SIZE (1maxReportConfigId)) OF			
SEQUENCE {			
reportConfigId[1]	ReportConfigId		
reportConfig[1]	ReportConfig-		
	EventA1		
}			
measIdToAddModList	Not Present		
measIdToRemoveList SEQUENCE (SIZE			
(1maxNrofMeasId)) OF MeasId {			
measId[1]	2	Release event	
		A2	
}			
quantityConfig	Not Present		
}			

5017>

5018> Table 8.1.3.1.1.3.3-10: ReportConfig-EventA1 (Table 8.1.3.1.1.3.3-8)

Derivation Path: 38.508-1 [4], Table 4.6.3-142 with condition EVENT_A1				
Information Element	Value/remark	Comment	Condition	
ReportConfigNR::= SEQUENCE {				
reportType CHOICE {				
eventTriggered SEQUENCE {				
eventId CHOICE {				
eventA1 SEQUENCE {				
a1-Threshold CHOICE {				
rsrp	80	76dBm	FR1	
rsrp	FFS		FR2	
}				
reportOnLeave	true			
}				
}				

```
reportAmount
                                                                                     r4
    5020> 8.1.3.1.2 Measurement configuration control and reporting / Event A3 / Measurement of Neighbor NR cell / Intra-frequency measurements
    5021> 8.1.3.1.2.1 Test Purpose (TP)
    5022> (1)
    5023> with { UE in NR RRC_CONNECTED state and intra-frequency measurements configured for event A3 }
    5024> ensure that {
    5025> when { Entry condition for event A3 is not met for neighbor cell }
    5026> then { UE does not send MeasurementReport }
    5027>        }
5028> (2)
    5029> with { UE in NR RRC_CONNECTED state and intra-frequency measurements configured for event A3 }
    5031> when { Neighbor cell becomes offset better than serving cell }
    5032> then { UE sends MeasurementReport with correct measId for event A3 }
             }
    5034> 8.1.3.1.2.2 Conformance requirements
    5035> References: The conformance requirements covered in the current TC are specified in: TS 38.331, clause 5.3.5.3, 5.5.2, 5.5.4.1, 5.5.4.4 and 5.5.5. Unless otherwise stated these are
          Rel-15 requirements.
    5036> [TS 38.331, clause 5.3.5.3]
    5037> The UE shall perform the following actions upon reception of the RRCReconfiguration:
    5039> 1> if the RRCReconfiguration message includes the measConfig:
    5040> 2> perform the measurement configuration procedure as specified in 5.5.2;
        5041> ...
     5042> 1> if the UE is configured with E-UTRA nr-SecondaryCellGroupConfig (MCG is E-UTRA):
                      5043> ...
    5044> 1> else:
    5045> 2> submit the RRCReconfigurationComplete message via SRB1 to lower layers for transmission using the new configuration;
          5046> ...
    5047> [TS 38.331, clause 5.5.2.1]
    5049> The UE shall:
    5050> ...
    5051> 1> if the received measConfig includes the measObjectToAddModList:
    5052> 2> perform the measurement object addition/modification procedure as specified in 5.5.2.5;
    5053> ...
    5054> 1> if the received measConfig includes the reportConfigToAddModList:
    5055> 2> perform the reporting configuration addition/modification procedure as specified in 5.5.2.7;
    5056> 1> if the received measConfig includes the quantityConfig:
    5057> 2> perform the quantity configuration procedure as specified in 5.5.2.8;
    5058> [TS 38.331, clause 5.5.4.1]
    5059> If security has been activated successfully, the UE shall:
    5060> 1> for each measId included in the measIdList within VarMeasConfig:
    5061> 2> if the corresponding reportConfigincludes a reportType set to eventTriggered or periodical;
    5062> 3> if the corresponding measObject concerns NR;
    5063> 4> if the eventA3 or eventA5 is configured in the corresponding reportConfig:
    5064> 5> if a serving cell is associated with a measObjectNR and neighbors are associated with another measObjectNR, consider any serving cell associated with the other
         measObjectNR to be a neighboring cell as well;
    5065> ...
    5066> 2> if the reportType is set to eventTriggered and if the entry condition applicable for this event, i.e. the event corresponding with the eventId of the corresponding reportConfig
           within VarMeasConfig, is fulfilled for one or more applicable cells for all measurements after layer 3 filtering taken during timeToTrigger defined for this event within the
           VarMeasConfig, while the VarMeasReportList does not include a measurement reporting entry for this measid (a first cell triggers the event):
    5067> 3> include a measurement reporting entry within the VarMeasReportList for this measId;
    5068> 3> set the numberOfReportsSent defined within the VarMeasReportList for this measId to 0;
    5069> 3> include the concerned cell(s) in the cellsTriggeredList defined within the VarMeasReportList for this measld;
    5070> 3> initiate the measurement reporting procedure, as specified in 5.5.5;
5071> [TS 38.331, clause 5.5.4.4]
    5072> The UE shall:
    5073> 1> consider the entering condition for this event to be satisfied when condition A3-1, as specified below, is fulfilled;
    5074> 1> consider the leaving condition for this event to be satisfied when condition A3-2, as specified below, is fulfilled;
    5075> 1> use the SpCell for Mp. Ofp and Ocp.
    5076> NOTE The cell(s) that triggers the event has reference signals indicated in the measObjectNR associated to this event which may be different from the NR SpCell measObjectNR.
```

5077> Inequality A3-1 (Entering condition)

```
5078> Mn + Ofn + Ocn – Hys > Mp + Ofp + Ocp + Off
     5079> Inequality A3-2 (Leaving condition)
     5080> Mn + Ofn + Ocn + Hys < Mp + Ofp + Ocp + Off
     5081> The variables in the formula are defined as follows:
     5082> Mn is the measurement result of the neighboring cell, not taking into account any offsets.
     5083> Ofn is the measurement object specific offset of the reference signal of the neighbor cell (i.e. offsetMO as defined within measObjectNR corresponding to the neighbor cell).
      5084> Ocn is the cell specific offset of the neighbor cell (i.e. cellIndividualOffset as defined within measObjectNR corresponding to the frequency of the neighbor cell), and set to zero if not
            configured for the neighbor cell.
     5085> Mp is the measurement result of the SpCell, not taking into account any offsets.
     5086> Ofp is the measurement object specific offset of the SpCell (i.e. offsetMO as defined within measObjectNR corresponding to the SpCell).
     5087> Ocp is the cell specific offset of the SpCell (i.e. cellindividualOffset as defined within measObjectNR corresponding to the SpCell), and is set to zero if not configured for the SpCell.
     5088> Hys is the hysteresis parameter for this event (i.e. hysteresis as defined within reportConfigNR for this event).
     5089> Off is the offset parameter for this event (i.e. a3-Offset as defined within reportConfigNR for this event).
     5090> Mn, Mp are expressed in dBm in case of RSRP, or in dB in case of RSRQ and RS-SINR.
     5091> Ofn. Ocn. Ofp. Ocp. Hvs. Off are expressed in dB.
     5092> [TS 38.331, clause 5.5.5]
                      UE
                                                               Network
                              MeasurementReport
     <del>5093</del>>
     5094> Figure 5.5.5.1-1: Measurement reporting
     5096> The purpose of this procedure is to transfer measurement results from the UE to the network. The UE shall initiate this procedure only after successful security activation.
     5097> For the measId for which the measurement reporting procedure was triggered, the UE shall set the measResults within the MeasurementReport message as follows:
     5098> 1> set the measid to the measurement identity that triggered the measurement reporting:
     509> 1> set the measResultServingCell within measResultServingMOList to include, for each NR serving cell that is configured with servingCellMO, RSRP, RSRQ and the available SINR,
            derived based on the rsType if indicated in the associated reportConfig, otherwise based on SSB if available, otherwise based on CSI-RS;
     5100> 1> set the servCellId within measResultServingMOList to include each NR serving cell that is configured with servingCellMO, if any;
     5102> 1> if the numberOfReportsSent as defined within the VarMeasReportList for this measld is less than the reportAmount as defined within the corresponding reportConfig for this
           measid:
     5103> 2> start the periodical reporting timer with the value of reportInterval as defined within the corresponding reportConfig for this measid;
     5104> 1> if there is at least one applicable neighboring cell to report:
     5105> 2> if the reportType is set to eventTriggered or periodical:
     5106> 3> set the measResultNeighCells to include the best neighboring cells up to maxReportCells in accordance with the following:
     5107> 4> if the reportType is set to eventTriggered:
     5108> 5> include the cells included in the cellsTriggeredList as defined within the VarMeasReportList for this measld;
     5109> 4> for each cell that is included in the measResultNeighCells, include the physCellid:
      5110> 4> if the reportType is set to eventTriggered or periodical:
     5111> 5> for each included cell, include the layer 3 filtered measured results in accordance with the reportConfig for this measld, ordered as follows:
     5112> 6> if the measObject associated with this measId concerns NR:
     5113> 7> if rsType in the associated reportConfig is set to ssb:
     5114> 8> set resultsSSB-Cell within the measResult to include the SS/PBCH block based quantity(ies) indicated in the reportQuantityCell within the concerned reportConfig, in decreasing
            order of the sorting quantity, determined as specified in 5.5.5.3, i.e. the best cell is included first:
     5115> 8.1.3.1.2.3 Test description
      5116> 8.1.3.1.2.3.1 Pre-test conditions
5117>
                                      System Simulator:
     5118> - NR Cell 1 is the serving cell,
     5119> - NR Cell 2 is the intra-frequency neighbor cell.
     5120> - System information combination NR-2 as defined in TS 38.508-1 [4] clause 4.4.3.1.2 is used in NR cells.
                                UE:
5121>
     5122>
              - None.
<del>5123</del>>
              - The UE is in state 3N-A as defined in TS 38.508-1 [4], subclause 4.4A.
     5124>
     5125> 8.1.3.1.2.3.2 Test procedure sequence
     5126> Table 8.1.3.1.2.3.2-1 and 8.1.3.1.2.3.2-2 illustrates the downlink power levels to be applied for NR Cell 1 and NR Cell 2 at various time instants of the test execution. Row marked "T0"
            denotes the conditions after the preamble, while the configuration marked "T1" and "T2", are applied at the point indicated in the Main behaviour description in Table 8.1.3.1.2.3.2-3.
     5127> Table 8.1.3.1.2.3.2-1: Time instances of cell power level and parameter changes for NR Cell 1 and NR Cell 2 in FR1
                                                                         NR
                                                                                          NR
                                                                                                                Remark
                                Parameter
                                                         Unit
                                                                         Cell 1
                                                                                          Cell 2
```

T0

SS/PBCH

dBm/

-85

-91

Power levels are such that

	SSS EPRE	SCS			entry condition for event A3 is not satisfied for the neighbour NR cell: Mn + Ofn + Ocn – Hys > Mp + Ofp + Ocp + Off
T1	SS/PBCH SSS EPRE	dBm/ SCS	-85	-73	Power levels are such that entry condition for event A3 is satisfied for intrafrequency neighbour NR cell (measId 1): Mn + Ofn + Ocn – Hys > Mp + Ofp + Ocp + Off
T2	SS/PBCH SSS EPRE	dBm/ SCS	-85	-91	Power levels are such that leaving condition for event A3 is satisfied (measId 1): Mn + Ofn + Ocn + Hys < Mp + Ofp + Ocp + Off

e 8	e 8.1.3.1.2.3.2-2: Time instances of cell power level and parameter changes for NR Cell 1 and NR Cell 2 in FR2						
		Parameter	Unit	NR	NR	Remark	
				Cell 1	Cell 2		
	ТО	SS/PBCH SSS EPRE	dBm/ SCS	FFS	FFS	Power levels are such that entry condition for event A3 is not satisfied for the neighbour NR cell: Mn + Ofn + Ocn – Hys > Mp + Ofp + Ocp + Off	
	T1	SS/PBCH SSS EPRE	dBm/ SCS	FFS	FFS	Power levels are such that entry condition for event A3 is satisfied for intrafrequency neighbour NR cell (measId 1): Mn + Ofn + Ocn – Hys > Mp + Ofp + Ocp + Off	
-	T2	SS/PBCH SSS EPRE	dBm/ SCS	FFS	FFS	Power levels are such that leaving condition for event A3 is satisfied (measId 1): Mn + Ofn + Ocn + Hys < Mp + Ofp + Ocp + Off	

5131> Table 8.1.3.1.2.3.2-3: Main behaviour

St	Procedure	Messa	Message Sequence		Verdic
					t
		U -	Message		
		S			
1	The SS transmits an	<	NR RRC:	-	-
	RRCReconfiguration message including		RRCReconfiguration		
	<i>MeasConfig</i> to setup NR measurement				
	and reporting for inter-frequency event				
	A3 (measId 1).				
2	The UE transmits an	>	NR RRC:	-	-
	RRCReconfigurationComplete message.		RRCReconfigurationComp		

			lete		
3	SS re-adjusts the cell-specific reference signal level according to row "T1" in table 8.1.3.1.2.3.2-1/2.	-	-	-	-
-	EXCEPTION: Step 4 is repeated for value indicated by the reportAmount IE.	-	-	-	-
4	Check: Does the UE transmit a <i>MeasurementReport</i> message to report event A3 ( <i>measId</i> 1) with the measured RSRP value for NR Cell 3?	>	NR RRC: MeasurementReport	1	P
5	SS re-adjusts the cell-specific reference signal level according to row "T2" in table 8.1.3.1.2.2-1/2.	-	-	-	-
6	Check: Does the UE transmit a <i>MeasurementReport</i> message within the next 10s?	-	-	2	F

<mark>5132></mark>

5133> 8.1.3.1.2.3.3 Specific message contents

5134> Table 8.1.3.1.2.3.3-1: RRCReconfiguration (step 1, Table 8.1.3.1.2.3.2-3)

Derivation Path: 38.508-1 [4] Table 4.6.1-13			
Information Element	Value/remark	Comment	Condition
RRCReconfiguration ::= SEQUENCE {			
rrc-TransactionIdentifier	RRC-		
	TransactionIdentifier		
criticalExtensions CHOICE {			
rrcReconfiguration ::= SEQUENCE {			
radioBearerConfig	Not present		
secondaryCellGroup	Not present		
measConfig	MeasConfig	Table	
		8.1.3.1.2.3.3-2	
lateNonCriticalExtension	Not present		
nonCriticalExtension	Not present		
}			
}			
}			

<mark>5135></mark>

5136> Table 8.1.3.1.2.3.3-2: MeasConfig (Table 8.1.3.1.2.3.3-1)

<b>Derivation Path: 38.508-1 [4] Table 4.6.3-69</b>			
Information Element	Value/remark	Comment	Condition
MeasConfig ::= SEQUENCE {			
measObjectToAddModList SEQUENCE	1 entry		
(SIZE (1maxNrofMeasId)) OF SEQUENCE			
{			
measObjectId[1]	1		
measObject[1] CHOICE {			
measObjectNR	MeasObjectNR	Table	
		8.1.3.1.2.3.3-	
		3	
}			
}			
reportConfigToAddModList	1 entry		

SEQUENCE(SIZE (1maxReportConfigId))		
OF SEQUENCE {		
reportConfigId[1]	1	
reportConfig[1] CHOICE {		
reportConfigNR	ReportConfigNR- EventA3	Table 8.1.3.1.2.3.3- 4
}		
}		
measIdToAddModList SEQUENCE (SIZE	1 entry	
(1maxNrofMeasId)) OF SEQUENCE {		
measId[1]	1	
measObjectId[1]	1	
reportConfigId[1]	1	
}		
}		

5137>

5138> Table 8.1.3.1.2.3.3-3: MeasObjectNR (Table 8.1.3.1.2.3.3-2)

Derivation Path: TS 38.508-1 [4], Table 4.6.3-76			
Information Element	Value/remark	Comment	Condition
MeasObjectNR::= SEQUENCE {			
ssbFrequency	ARFCN-ValueNR		
	for SSB of NR Cell		
	1		
absThreshSS-BlocksConsolidation	Not present		
nrofSS-BlocksToAverage	Not present		
}			

<mark>5139></mark>

5140> Table 8.1.3.1.2.3.3-4: ReportConfigNR-EventA3 (Table 8.1.3.1.2.3.3-2)

5140> Table 8.1.3.1.2.3.3-4: ReportConfigNR-EventA3 (Table 8.1.3.1.2.3.3-2)				
Derivation Path: 38.508-1 [4] Table 4.6.3-142 with condition EVENT_A3				
Information Element	Value/remark	Comment	Condition	
ReportConfigNR ::= SEQUENCE {				
reportType CHOICE {				
eventTriggered SEQUENCE {				
eventId CHOICE {				
eventA3 SEQUENCE {				
A3-Threshold CHOICE {				
rsrp	2	-1 dB (2*0.5	FR1	
		dB)		
	FFS		FR2	
}				
hysteresis	4	2 dB		
}				
}				
reportQuantityCell SEQUENCE {				
rsrp	true			
rsrq	false			
sinr	false			
}				
}				
}				

	1		1
}			
5141>			
<u>5142&gt; Table 8.1.3.1.2.3.3-5: MeasurementReport (step 4, Table 8.1.3.1.2.3.2-3)</u> Derivation Path: 38.508-1 [4] Table 4.6.1-5A			
Information Element	Value/remark	Comment	Conditio
Information Element	value/Teillark	Comment	n
MeasurementReport ::= SEQUENCE {			
criticalExtensions CHOICE {			
measurementReport SEQUENCE {			
measResults SEQUENCE {			
measId	1		
measResultServingMOList		Measurement	
SEQUENCE (SIZE		report for NR	
(1maxNrofServingCells)) OF SEQUENCE		Cell 1	
{			
servCellId	ServCellIndex of NR Cell 1		
measResultServingCell SEQUENCE {			
physCellId	PCI of NR Cell 1		
measResult SEQUENCE {			
cellResults SEQUENCE {			
resultsSSB-Cell SEQUENCE {			
rsrp	(0127)		
rsrq	(0127)		
}	(0127)		
}			
}			
}			
}			
measResultNeighCells CHOICE {			
measResultListNR SEQUENCE		Measurement	
(SIZE (1 maxCellReport)) OF SEQUENCE		report for NR	
{		Cell 2	
physCellId	Physical layer cell		
F-190 Communication	identity of NR Cell 2		
measResult SEQUENCE {			
cellResults SEQUENCE {			
resultsSSB-Cell SEQUENCE {			
rsrp	(0127)		
}	(0127)		
}			
}			
}			
}			
1			

51/12

5144> 8.1.3.1.3 Measurement configuration control and reporting / Event A3 / Measurement of Neighbour NR cell / Inter-frequency measurements

5145> 8.1.3.1.3.1 Test Purpose (TP)

```
5147> with { UE in NR RRC_CONNECTED state and inter-frequency measurements configured for event A3 }
5148> ensure that {
5149> when { Entry condition for event A3 is not met for neighbour cell }
5150> then { UE does not send MeasurementReport }
5151>        }
5152>
<mark>5153> (2)</mark>
5154> with { UE in NR RRC_CONNECTED state and inter-frequency measurements configured for event A3 }
5155> ensure that {
5156> when { Neighbour cell becomes offset better than serving cell }
5157> then { UE sends MeasurementReport with correct measId for event A3 }
5158>        }
5159>
5160> 8.1.3.1.3.2 Conformance requirements
5161> Same as test case 8.1.3.1.2 with the following difference:
5162> [TS 38.331, clause 5.5.2.9]
5163> The UE shall:
<del>5164> ...</del>
5165> 1> if gapUE is set to setup:
5166> 2> if a per UE measurement gap configuration is already setup, release the per UE measurement gap configuration;
5167> 2> setup the per UE measurement gap configuration indicated by the measGapConfig in accordance with the received gapOffset, i.e., the first subframe of each gap occurs at an
   SFN and subframe meeting the following condition:
5168> SFN mod T = FLOOR(gapOffset/10);
5169> subframe = gapOffset mod 10:
5170> with T = MGRP/10 as defined in TS 38.133 [14];
5171> 2> if mgta is configured, apply the specified timing advance to the gap occurrences calculated above (i.e. the UE starts the measurement mgta ms before the gap subframe
     occurrences);
<u>5172> ...</u>
5173> 8.1.3.1.3.3 Test description
5174> 8.1.3.1.3.3.1 Pre-test conditions
5175> Same as test case 8.1.3.1.2 with the following differences:
5176> - Cells configuration: NR Cell 3 replaces NR Cell 2.
5177> - System information combination: NR-4 repleaces NR-2.
5178> 8.1.3.1.3.3.2 Test procedure sequence
5179> Same as test case 8.1.3.1.2 with the following differences:
5180> - Cells configuration: NR Cell 3 replaces NR Cell 2.
5181> 8.1.3.1.3.3.3 Specific message contents
5182> Same as test case 8.1.3.1.2 with the following difference:
   Cells configuration: NR Cell 3 replaces NR Cell 2.
```

- Table 8.1.3.1.3.3.3-1: MeasConfig (Table 8.1.3.1.2.3.3-1)			
<b>Derivation Path: 38.508-1 [4] Table 4.6.3-69</b>			
Information Element	Value/remark	Comment	Condition
MeasConfig ::= SEQUENCE {			
measObjectToAddModList SEQUENCE	2 entries		
(SIZE (1maxNrofMeasId)) OF SEQUENCE			
{			
measObjectId[1]	1		
measObject[1] CHOICE {			
measObjectNR	MeasObjectNR-f1	Table	
		8.1.3.1.3.3.	
		2	
}			
measObjectId[2]	2		
measObject[2] CHOICE {			
measObjectNR	MeasObjectNR-f2	Table	
		8.1.3.1.3.3.	
		3	
}			
}			
reportConfigToAddModList	1 entry		

SEQUENCE(SIZE (1maxReportConfigId))		
OF SEQUENCE {		
reportConfigId[1]	1	
reportConfig[1] CHOICE {		
reportConfigNR	ReportConfigNR- EventA3	Table 8.1.3.1.2.3.3-
}		
}		
measIdToAddModList SEQUENCE (SIZE	1 entry	
(1maxNrofMeasId)) OF SEQUENCE {		
measId[1]	1	
measObjectId[1]	2	
reportConfigId[1]	1	
}		
measGapConfig	MeasGapConfig with condition GAP_UE	

Table 8.1.3.1.3.3.3-2: MeasObjectNR-f1 (Table 8.1.3.1.3.3.3-1)

Derivation Path: TS 38.508-1 [4], Table 4.6.3-76						
Information Element	Value/remark	Comment	Condition			
MeasObjectNR::= SEQUENCE {						
ssbFrequency	ARFCN-ValueNR					
	for SSB of NR Cell					
	1					
absThreshSS-BlocksConsolidation	Not present					
nrofSS-BlocksToAverage	Not present					
}						

Table 8.1.3.1.3.3.3-3: MeasObjectNR-f2 (Table 8.1.3.1.3.3.3-1)

Derivation Path: TS 38.508-1 [4], Table 4.6.3-76						
Information Element	Value/remark	Comment	Condition			
MeasObjectNR::= SEQUENCE {						
ssbFrequency	ARFCN-ValueNR for SSB of NR Cell					
	3					
absThreshSS-BlocksConsolidation	Not present					
nrofSS-BlocksToAverage	Not present					
}						

```
8.1.3.1.4 Measurement configuration control and reporting / Event A3 / Measurement of Neighbour NR cell / Inter-band measurements
8.1.3.1.4.1 Test Purpose (TP)
(1)
with { UE in NR RRC_CONNECTED state and inter-band measurements configured for event A3 }
ensure that {
when { Entry condition for event A3 is not met for neighbour cell }
then { UE does not send MeasurementReport }
}

(2)
with { UE in NR RRC_CONNECTED state and inter-band measurements configured for event A3 }
ensure that {
when { NR RRC_CONNECTED state and inter-band measurements configured for event A3 }
ensure that {
```

```
then { UE sends MeasurementReport with correct measId for event A3 }
       8.1.3.1.4.2 Conformance requirements
       Same as test case 8.1.3.1.2 with the following difference:
       [TS 38.331, clause 5.5.2.9]
       The UE shall:
       1> if gapUE is set to setup:
       2> if a per UE measurement gap configuration is already setup, release the per UE measurement gap configuration;
       2> setup the per UE measurement gap configuration indicated by the measGapConfig in accordance with the received gapOffset, i.e., the first subframe of each gap occurs at an
     SFN and subframe meeting the following condition:
       SFN mod T = FLOOR(gapOffset/10);
       subframe = gapOffset mod 10;
       with T = MGRP/10 as defined in TS 38.133 [14];
       2> if mgta is configured, apply the specified timing advance to the gap occurrences calculated above (i.e. the UE starts the measurement mgta ms before the gap subframe
      8.1.3.1.4.3 Test description
       8.1.3.1.4.3.1 Pre-test conditions
       Same as test case 8.1.3.1.2 with the following differences:
       - Cells configuration: NR Cell 10 replaces NR Cell 2.
      - System information combination: NR-4 repleaces NR-2.
      8.1.3.1.4.3.2 Test procedure sequence
      Same as test case 8.1.3.1.2 with the following differences:
     - Cells configuration: NR Cell 10 replaces NR Cell 2.

      8.1.3.1.4.3.3
      Specific message contents

      8.1.3.1.4.3.4
      Same as test case 8.1.3.1.222 with the following difference:

      8.1.3.1.4.3.5
      - Cells configuration: NR Cell 10 replaces NR Cell 2.

      8.1.3.1.4.3.6
      Table 8.1.3.1.4.3.3-1: MeasConfig (Table 8.1.3.1.2.3.3-1)
```

8.1.3.1.4.3.6 Table 8.1.3.1.4.3.3-1: MeasConfig (Table 8.1.3.1.2.3.3-1)			
<b>Derivation Path: 38.508-1 [4] Table 4.6.3-69</b>			
Information Element	Value/remark	Comment	Condition
MeasConfig ::= SEQUENCE {			
measObjectToAddModList SEQUENCE	2 entries		
(SIZE (1maxNrofMeasId)) OF SEQUENCE			
{			
measObjectId[1]	1		
measObject[1] CHOICE {			
measObjectNR	MeasObjectNR-f1	Table	
		8.1.3.1.4.3.3-	
		2	
}			
measObjectId[2]	2		
measObject[2] CHOICE {			
measObjectNR	MeasObjectNR-f2	Table	
		8.1.3.1.4.3.3-	
		3	
}			
}			
reportConfigToAddModList	1 entry		
SEQUENCE(SIZE (1maxReportConfigId))			
OF SEQUENCE {			
reportConfigId[1]	1		
reportConfig[1] CHOICE {			
reportConfigNR	ReportConfigNR-	Table	
	EventA3	8.1.3.1.2.3.3-	
		4	
}			

}		
measIdToAddModList SEQUENCE (SIZE	1 entry	
(1maxNrofMeasId)) OF SEQUENCE {		
measId[1]	1	
measObjectId[1]	2	
reportConfigId[1]	1	
}		
measGapConfig	MeasGapConfig	
	with condition	
	GAP_UE	
}		

8.1.3.1.4.3.8 Table 8.1.3.1.4.3.3-2: MeasObjectNR-f1 (Table 8.1.3.1.4.3.3-1)

Derivation Path: TS 38.508-1 [4], Table 4.6.3-76					
Information Element	Value/remark	Comment	Condition		
MeasObjectNR::= SEQUENCE {					
ssbFrequency	ARFCN-ValueNR				
	for SSB of NR Cell				
	1				
absThreshSS-BlocksConsolidation	Not present				
nrofSS-BlocksToAverage	Not present				
}					

**8.1.3.1.4.3.9** 

8.1.3.1.4.3.10 Table 8.1.3.1.4.3.3-3: MeasObjectNR-f2 (Table 8.1.3.1.4.3.3-1)

Derivation Path: TS 38.508-1 [4], Table 4.6.3-76						
Information Element	Value/remark Comment Con					
MeasObjectNR::= SEQUENCE {						
ssbFrequency	ARFCN-ValueNR					
	for SSB of NR Cell					
	10					
absThreshSS-BlocksConsolidation	Not present					
nrofSS-BlocksToAverage	Not present					
}						

```
8.1.3.1.4.3.11
8.1.3.1.4.3.12 8.1.3.1.5 Measurement configuration control and reporting / Event A4 / Measurement of Neighbour NR cell / Intra-frequency measurements
8.1.3.1.4.3.13 8.1.3.1.5.1 Test Purpose (TP)
8.1.3.1.4.3.14 (1)
8.1.3.1.4.3.15 with {UE in NR RRC_CONNECTED state and intra-frequency measurements configured for event A4 with event based periodical reporting}
8.1.3.1.4.3.16 ensure that {
8.1.3.1.4.3.17
                when { Neighbour cell becomes better than absolute threshold }
8.1.3.1.4.3.18 then { UE sends MeasurementReport message at regular intervals while entering condition for event A4 is satisfied }
8.1.3.1.4.3.19 }
8.1.3.1.4.3.20
8.1.3.1.4.3.21 (2)
8.1.3.1.4.3.22 with { UE in NR RRC_CONNECTED state and periodical measurement reporting triggered by event A4 ongoing }
8.1.3.1.4.3.23 ensure that {
8.1.3.1.4.3.24 when { Neighbour cell becomes worse than absolute threshold }
8.1.3.1.4.3.25 then { UE stops sending MeasurementReport message }
8.1.3.1.4.3.26
8.1.3.1.4.3.27
8.1.3.1.4.3.28 8.1.3.1.5.2 Conformance requirements
8.1.3.1.4.3.29 References: The conformance requirements covered in the current TC are specified in: TS 38.331, clauses 5.3.5.3, 5.5.2.1, 5.5.4.1, 5.5.4.5 and 5.5.5.1. Unless otherwise
     stated these are Rel-15 requirements.
8.1.3.1.4.3.30 [TS 38.331, clause 5.3.5.3]
8.1.3.1.4.3.31 The UE shall perform the following actions upon reception of the RRCReconfiguration:
           <mark>8.1.3.1.4.3.32 ...</mark>
8.1.3.1.4.3.33 1> if the RRCReconfiguration message includes the measConfig:
8.1.3.1.4.3.34 2> perform the measurement configuration procedure as specified in 5.5.2;
```

```
8.1.3.1.4.3.35 ...
8.1.3.1.4.3.36 1> if the UE is configured with E-UTRA nr-SecondaryCellGroupConfig (MCG is E-UTRA):
                     8.1.3.1.4.3.37 ...
8.1.3.1.4.3.38 1> else:
8.1.3.1.4.3.39 2> submit the RRCReconfigurationComplete message via SRB1 to lower layers for transmission using the new configuration.
81314340
8.1.3.1.4.3.41 [TS 38.331, clause 5.5.2.1]
      8.1.3.1.4.3.42 ...
8.1.3.1.4.3.43 The UE shall:
                 8.1.3.1.4.3.44 ...
8.1.3.1.4.3.45 1> if the received measConfig includes the measObjectToAddModList:
8.1.3.1.4.3.46 2> perform the measurement object addition/modification procedure as specified in 5.5.2.5;
8.1.3.1.4.3.48 1> if the received measConfig includes the reportConfigToAddModList:
8.1.3.1.4.3.49 2> perform the reporting configuration addition/modification procedure as specified in 5.5.2.7;
8.1.3.1.4.3.50 ...
8.1.3.1.4.3.51 1> if the received measConfig includes the measIdToAddModList:
8.1.3.1.4.3.52 2> perform the measurement identity addition/modification procedure as specified in 5.5.2.3;
8.1.3.1.4.3.53
8.1.3.1.4.3.54 [TS 38.331, clause 5.5.4.1]
8 1 3 1 4 3 55 If AS security has been activated successfully, the LIE shall:
8.1.3.1.4.3.56 1> for each measld included in the measldList within VarMeasConfig:
8.1.3.1.4.3.57 2> if the corresponding reportConfig includes a reportType set to eventTriggered or periodical;
8.1.3.1.4.3.58 3> if the corresponding measObject concerns NR;
81314359
8.1.3.1.4.3.60 4> for measurement events other than eventA1 or eventA2:
8.1.3.1.4.3.61
8.1.3.1.4.3.62 5> else:
8.1.3.1.4.3.63 6> consider any neighbouring cell detected based on parameters in the associated measObjectNR to be applicable when the concerned cell is not included in the
     blackCellsToAddModList defined within the VarMeasConfig for this measId;
8.1.3.1.4.3.64 ...
8.1.3.1.4.3.65 4> if the eventA1 or eventA2 is configured in the corresponding reportConfig:
               8.1.3.1.4.3.66
8.1.3.1.4.3.67 4> else:
8.1.3.1.4.3.68 5> for events involving a serving cell associated with a measObjectNR and neighbours associated with another measObjectNR, consider any serving cell associated
       with the other measObjectNR to be a neighbouring cell as well;
             8.1.3.1.4.3.69
8.1.3.1.4.3.70 2> if the reportType is set to eventTriggered and if the entry condition applicable for this event, i.e. the event corresponding with the eventld of the corresponding
       reportConfig within VarMeasConfig, is fulfilled for one or more applicable cells for all measurements after layer 3 filtering taken during timeToTrigger defined for this event within the
      VarMeasConfig. while the VarMeasReportList does not include a measurement reporting entry for this measId (a first cell triggers the event):
8.1.3.1.4.3.71 3> include a measurement reporting entry within the VarMeasReportList for this measld;
8.1.3.1.4.3.72 3> set the numberOfReportsSent defined within the VarMeasReportList for this measld to 0;
8.1.3.1.4.3.73 3> include the concerned cell(s) in the cellsTriggeredList defined within the VarMeasReportList for this measld;
8.1.3.1.4.3.74 3> initiate the measurement reporting procedure, as specified in 5.5.5:
8.1.3.1.4.3.75 2> else if the reportType is set to eventTriggered and if the entry condition applicable for this event, i.e. the event corresponding with the eventld of the corresponding
       reportConfig within VarMeasConfig, is fulfilled for one or more applicable cells not included in the cellsTriggeredList for all measurements after layer 3 filtering taken during
      timeToTrigger defined for this event within the VarMeasConfig (a subsequent cell triggers the event):
8.1.3.1.4.3.76 3> set the numberOfReportsSent defined within the VarMeasReportList for this measld to 0;
8.1.3.1.4.3.77 3> include the concerned cell(s) in the cellsTriggeredList defined within the VarMeasReportList for this measld;
8.1.3.1.4.3.78 3> initiate the measurement reporting procedure, as specified in 5.5.5:
8.1.3.1.4.3.79 2> else if the reportType is set to eventTriggered and if the leaving condition applicable for this event is fulfilled for one or more of the cells included in the
       cellsTriggeredList defined within the VarMeasReportList for this measld for all measurements after layer 3 filtering taken during timeToTrigger defined within the VarMeasConfig for
      this event:
8.1.3.1.4.3.80 3> remove the concerned cell(s) in the cellsTriggeredList defined within the VarMeasReportList for this measld;
8.1.3.1.4.3.82 3> if reportOnLeave is set to TRUE for the corresponding reporting configuration:
8.1.3.1.4.3.83 4> initiate the measurement reporting procedure, as specified in 5.5.5:
8.1.3.1.4.3.84 3> if the cellsTriggeredList defined within the VarMeasReportList for this measld is empty
8.1.3.1.4.3.85 4> remove the measurement reporting entry within the VarMeasReportList for this measId;
8.1.3.1.4.3.86 4> stop the periodical reporting timer for this measld, if running;
8.1.3.1.4.3.88 2> upon expiry of the periodical reporting timer for this measld:
8.1.3.1.4.3.89 3> initiate the measurement reporting procedure, as specified in 5.5.5.
    8.1.3.1.4.3.90
8.1.3.1.4.3.91 [TS 38.331, clause 5.5.4.5]
8.1.3.1.4.3.92 The UE shall:
8.1.3.1.4.3.93 1> consider the entering condition for this event to be satisfied when condition A4-1, as specified below, is fulfilled;
8.1.3.1.4.3.94 1> consider the leaving condition for this event to be satisfied when condition A4-2, as specified below, is fulfilled.
8.1.3.1.4.3.95 Inequality A4-1 (Entering condition)
```

```
8.1.3.1.4.3.97 Inequality A4-2 (Leaving condition)
8.1.3.1.4.3.99 The variables in the formula are defined as follows:
8.1.3.1.4.3.100 Mn is the measurement result of the neighbouring cell, not taking into account any offsets.
8.1.3.1.4.3.101 Ofn is the measurement object specific offset of the neighbour cell (i.e. offsetMO as defined within measObjectNR corresponding to the neighbour cell).
8.1.3.1.4.3.102 Ocn is the measurement object specific offset of the neighbour cell (i.e. cellIndividualOffset as defined within measObjectNR corresponding to the neighbour cell), and set
      to zero if not configured for the neighbour cell.
8.1.3.1.4.3.103 Hys is the hysteresis parameter for this event (i.e. hysteresis as defined within reportConfigNR for this event).
8.1.3.1.4.3.104 Thresh is the threshold parameter for this event (i.e. a4-Threshold as defined within reportConfigNR for this event).
8.1.3.1.4.3.105 Mn is expressed in dBm in case of RSRP, or in dB in case of RSRQ and RS-SINR.
8.1.3.1.4.3.106 Ofn, Ocn, Hys are expressed in dB.
8.1.3.1.4.3.107 Thresh is expressed in the same unit as Mn.
8.1.3.1.4.3.108 [TS 38.331, clause 5.5.5.1]
                     UE
                                                            Network
                              MeasurementReport
8.1.3.1.4.3.109
8.1.3.1.4.3.110 Figure 5.5.5-1: Measurement reporting
8.1.3.1.4.3.111
8.1.3.1.4.3.112 The purpose of this procedure is to transfer measurement results from the UE to the network. The UE shall initiate this procedure only after successful AS security
      activation.
8.1.3.1.4.3.113 For the measId for which the measurement reporting procedure was triggered, the UE shall set the measResults within the MeasurementReport message as follows:
8.1.3.1.4.3.114 1> set the measId to the measurement identity that triggered the measurement reporting;
8.1.3.1.4.3.115 1> set the measResultServingCell within measResultServingMOList to include RSRP, RSRO and the available SINR for each configured serving cell derived based on the
8.1.3.1.4.3.116 1> set the measResultServingCell within measResultServingMOList to include for each NR serving cell that is configured with servingCellMO, if any, the servCellId;
8.1.3.1.4.3.117 ...
8.1.3.1.4.3.118 1> if there is at least one applicable neighbouring cell to report:
8.1.3.1.4.3.119 2> if the reportType is set to eventTriggered or periodical:
8.1.3.1.4.3.120 3> set the measResultNeighCells to include the best neighbouring cells up to maxReportCells in accordance with the following:
8.1.3.1.4.3.121 4> if the reportType is set to eventTriggered:
8.1.3.1.4.3.122 5> include the cells included in the cellsTriggeredList as defined within the VarMeasReportList for this measld;
8.1.3.1.4.3.123 ...
8.1.3.1.4.3.124 4> for each cell that is included in the measResultNeighCells, include the physCellId;
8.1.3.1.4.3.125 4> if the reportType is set to eventTriggered or periodical:
8.1.3.1.4.3.126 5> for each included cell, include the layer 3 filtered measured results in accordance with the reportConfig for this measld, ordered as follows:
8.1.3.1.4.3.127 6> if the measObject associated with this measId concerns NR:
8.1.3.1.4.3.128 7> if rsType in the associated reportConfig is set to ssb:
8.1.3.1.4.3.129 8> set resultsSSB-Cell within the measResult to include the SS/PBCH block based quantity(ies) indicated in the reportQuantityCell within the concerned reportConfig, in
      decreasing order of the sorting quantity, determined as specified in 5.5.5.3, i.e. the best cell is included first;
8.1.3.1.4.3.130 ...
8.1.3.1.4.3.131 2> set the measResultNeighCells to include the best neighbouring cells up to maxReportCells in accordance with the following:
8.1.3.1.4.3.132 3> if the reportType is set to eventTriggered:
8.1.3.1.4.3.133 4> include the cells included in the cellsTriggeredList as defined within the VarMeasReportList for this measld;
         8.1.3.1.4.3.134 ...
8.1.3.1.4.3.135 3> for each cell that is included in the measResultNeighCells, include the physCellId:
8.1.3.1.4.3.136 3> if the reportType is set to eventTriggered:
8.1.3.1.4.3.137 4> for each included cell, include the layer 3 filtered measured results in accordance with the reportConfig for this meastd, ordered as follows:
8.1.3.1.4.3.138 5> if the measObject associated with this measId concerns NR:
8.1.3.1.4.3.139 6> if rsType in the associated reportConfig is set to ssb:
8.1.3.1.4.3.140 7> set results SSB-Cell within the measResult to include the SS/PBCH block based quantity(ies) indicated in the reportQuantityCell within the concerned reportConfig, in
        order of decreasing trigger quantity, i.e. the best cell is included first:
                        8.1.3.1.4.3.141 ...
8.1.3.1.4.3.142 1> increment the numberOfReportsSent as defined within the VarMeasReportList for this measld by 1;
8.1.3.1.4.3.143 1> stop the periodical reporting timer, if running;
8.1.3.1.4.3.144 1> if the numberOfReportsSent as defined within the VarMeasReportList for this measld is less than the reportAmount as defined within the corresponding reportConfig
8.1.3.1.4.3.145 2> start the periodical reporting timer with the value of reportInterval as defined within the corresponding reportConfig for this measld;
8.1.3.1.4.3.146 ...
8.1.3.1.4.3.147 ...
8.1.3.1.4.3.148 1> if the UE is configured with EN-DC:
8.1.3.1.4.3.149 ...
8.1.3.1.4.3.150 1> else:
8.1.3.1.4.3.151 2> submit the MeasurementReport message to lower layers for transmission, upon which the procedure ends.
```

8.1.3.1.4.3.152 8.1.3.1.5.3 Test description 8.1.3.1.4.3.153 8.1.3.1.5.3.1 Pre-test conditions

8.1.3.1.4.3.154 System Simulator:

8.1.3.1.4.3.155 - NR Cell 1 is the serving cell, NR Cell 2 is the intra-frequency neighbour cell of NR Cell 1.

8.1.3.1.4.3.156 - System information combination NR-2 as defined in TS 38.508-1 [4] clause 4.4.3.1.2 is used in NR cells.

8.1.3.1.4.3.157 UE: 8.1.3.1.4.3.158 - None.

8.1.3.1.4.3.159 Preamble:

8.1.3.1.4.3.160 - The UE is in state 3N-A as defined in TS 38.508-1 [4], subclause 4.4A.

8.1.3.1.4.3.161 8.1.3.1.5.3.2 Test procedure sequence

8.1.3.1.4.3.162 Table 8.1.3.1.5.3.2-1 and 8.1.3.1.5.3.2-2 illustrates the downlink power levels to be applied for NR Cell 1 and NR Cell 2 at various time instants of the test execution. Row

marked "T0" denotes the conditions after the preamble, while the configuration marked "T1" and "T2", are applied at the point indicated in the Main behaviour description in Table

8.1.3.1.5.3.2-3.

8.1.3.1.4.3.163 Table 8.1.3.1.5.3.2-1: Time instances of cell power level and parameter changes in FR1

	Parameter	Unit	NR	NR	Remark
			Cell 1	Cell 2	
Т0	SS/PBCH SSS EPRE	dBm/ SCS	-85	-91	Power levels are such that entry condition for event A4 (measId 1) is not satisfied:  Mn + Ofn + Ocn - Hys ≤ Thresh
T1	SS/PBCH SSS EPRE	dBm/ SCS	-85	-73	Power levels are such that entry condition for event A4 (measId 1) is satisfied:  Mn + Ofn + Ocn - Hys > Thresh
T2	SS/PBCH SSS EPRE	dBm/ SCS	-85	-91	Power levels are such that leaving condition for event A4 (measId 1) is satisfied: $Mn + Ofn + Ocn + Hys < Thresh$

8.1.3.1.4.3.164

8.1.3.1.4.3.165 Table 8.1.3.1.5.3.2-2: Time instances of cell power level and parameter changes in FR2

פי	rable 8.1	L.3.1.5.3.2-2: Time instanc	es of cell power in	ever anu paramet	er changes in FRZ	
		Parameter	Unit	NR	NR	Remark
				Cell 1	Cell 2	
	ТО	SS/PBCH SSS EPRE	dBm/ SCS	FFS	FFS	Power levels are such that entry condition for event A4 (measId 1) is not satisfied: $Mn + Ofn + Ocn - Hys \le Thresh$
	T1	SS/PBCH SSS EPRE			FFS	Power levels are such that entry condition for event A4 (measId 1) is satisfied:  Mn + Ofn + Ocn – Hys >  Thresh
	T2	SS/PBCH SSS EPRE	dBm/ SCS	FFS	FFS	Power levels are such that leaving condition for event A4 (measId 1) is satisfied:  Mn + Ofn + Ocn + Hys < Thresh

8.1.3.1.4.3.166

8.1.3.1.4.3.167 Table 8.1.3.1.5.3.2-3: Main behaviour

St	Procedure	Message Sequence	TP	Verdic
				t
		U - Message		

		S			
1	The SS transmits an <i>RRCReconfiguration</i> message including <i>MeasConfig</i> to setup NR measurement and reporting for intra-frequency event A4 ( <i>measId</i> 1).	<	NR RRC: RRCReconfiguration	-	-
2	The UE transmits an <i>RRCReconfigurationComplete</i> message.	>	NR RRC: RRCReconfigurationComp lete	_	-
3	SS re-adjusts the cell-specific reference signal level according to row "T1" in table 8.1.3.1.5.3.2-1/2.	-	-	-	_
-	EXCEPTION: In parallel to events described in step 4 the steps specified in table 8.1.3.1.5.3.2-4 shall take place	-	-	_	-
4	Wait for 30 seconds to ensure that the UE performs a periodical intra- frequency reporting for NR Cell 2	-	-	1	-
5	SS re-adjusts the cell-specific reference signal level according to row "T2" in table 8.1.3.1.5.3.2-1/2.	-	-	-	-
6	Wait and ignore MeasurementReport messages for 10s to allow change of power levels for NR Cell 2 and UE measurement	-	-	-	-
7	Check: Does the UE transmit a <i>MeasurementReport</i> message within the next 10s?	-	-	2	F

8.1.3.1.4.3.169 Table 8.1.3.1.5.3.2-4: Parallel behaviour

St	Procedure	Messa	ige Sequence	TP	Verdic
					t
		U-	Message		
		S	_		
-	EXCEPTION: After the 1st message is	-	-	-	-
	received, step 1 below shall be				
	repeated every time the duration				
	indicated in the IE reportInterval has				
	elapsed				
1	Check: Does the UE transmit a	>	NR RRC:	1	P
	MeasurementReport message to report		MeasurementReport		
	event A4 ( <i>measId</i> 1) with the		_		
	measured RSRP value for NR Cell 2?				

8.1.3.1.4.3.170

8.1.3.1.4.3.171 8.1.3.1.5.3.3 Specific message contents

8.1.3.1.4.3.172 Table 8.1.3.1.5.3.3-1: RRCReconfiguration (step 1, Table 8.1.3.1.5.3.2-3)

Derivation Path: 38.508-1 [4] Table 4.6.1-13			
Information Element	Value/remark	Comment	Condition
RRCReconfiguration ::= SEQUENCE {			
rrc-TransactionIdentifier	RRC-		
	TransactionIdentifier		
criticalExtensions CHOICE {			

rrcReconfiguration ::= SEQUENCE {			
radioBearerConfig	Not present		
secondaryCellGroup	Not present		
measConfig	MeasConfig	Table	
		8.1.3.1.5.3.3-2	
lateNonCriticalExtension	Not present		
nonCriticalExtension	Not present		
}			
}			
}			

8.1.3.1.4.3.173 8.1.3.1.4.3.174 Table 8.1.3.1.5.3.3-2: MeasConfig (Table 8.1.3.1.5.3.3-1)

8.1.3.1.4.3.174 Table 8.1.3.1.5.3.3-2: MeasConfig (Table 8.1.3.1.5.3.3-1)			
<b>Derivation Path: 38.508-1 [4] Table 4.6.3-69</b>			
Information Element	Value/remark	Comment	Condition
MeasConfig ::= SEQUENCE {			
measObjectToAddModList SEQUENCE	1 entry		
(SIZE (1maxNrofMeasId)) OF SEQUENCE			
{			
measObjectId[1]	1	MeasObjectId	
		NR-f1	
measObject[1] CHOICE {			
measObjectNR SEQUENCE {			
ssbFrequency	ssbFrequency IE		
	equals the ARFCN		
	for NR Cell 2		
absThreshSS-BlocksConsolidation	Not present		
}			
}			
reportConfigToAddModList	1 entry		
SEQUENCE(SIZE (1maxReportConfigId))			
OF SEQUENCE {			
reportConfigId[1]	1		
reportConfig[1] CHOICE {			
reportConfigNR	ReportConfigNR-	Table	
	EventA4	8.1.3.1.5.3.3-	
		3	
}			
}			
measIdToAddModList SEQUENCE (SIZE	1 entry		
(1maxNrofMeasId)) OF SEQUENCE {			
measId[1]	1		
measObjectId[1]	1		
reportConfigId[1]	1		
}			
}			

8.1.3.1.4.3.175

0.1.3.1.4.3.170 Table 6.1.3.1.3.3.3-3. ReportCollingWK-EventA4 [Table 6.1.3.1.3.3.	<del>3-2)</del>			
Derivation Path: 38.508-1 [4] Table 4.6.3-142 with condition EVENT_A4				
Information Element Value/remark Comment Condition				
ReportConfigNR ::= SEQUENCE {				
reportType CHOICE {				

eventTriggered SEQUENCE {			
eventId CHOICE {			
eventA4 SEQUENCE {			
a4-Threshold CHOICE {			
rsrp	73	-84dBm ≤ SS-RSRP<- 83dBm	FR1
	FFS		FR2
}			
hysteresis	4	2 dB	
}			
}			
reportAmount	infinity		
reportQuantityCell SEQUENCE {			
rsrp	true		
rsrq	false		
sinr	false		
}			
}			
}			
}			

8.1.3.1.4.3.178 Table 8.1.3.1.5.3.3-4: MeasurementReport (step 1, Table 8.1.3.1.5.3.2-4

8.1.3.1.4.3.178 Table 8.1.3.1.5.3.3-4: MeasurementReport (step 1, Table 8.1.3.1.5.3	<mark>.2-4)</mark>		
Derivation Path: 38.508-1 [4] Table 4.6.1-5A			
Information Element	Value/remark	Comment	Conditio
			n
MeasurementReport ::= SEQUENCE {			
criticalExtensions CHOICE {			
measurementReport SEQUENCE {			
measResults SEQUENCE {			
measId	1		
measResultServingMOList		Report NR	
SEQUENCE (SIZE		Cell 1	
(1maxNrofServingCells)) OF SEQUENCE			
{			
servCellId	ServCellIndex of NR		
	Cell 1		
measResultServingCell SEQUENCE {			
physCellId	Physical layer cell		
	identity of NR Cell 1		
measResult SEQUENCE {			
cellResults SEQUENCE {			
resultsSSB-Cell SEQUENCE {			
rsrp	(0127)		
rsrq	(0127)		
}			
}			
}			
}			
}			

measResultNeighCells CHOICE {			
measResultListNR SEQUENCE		Report NR	
(SIZE (1 maxCellReport)) OF SEQUENCE		neighbour cell	
{			
physCellId	Physical layer cell		
	identity of NR Cell 2		
measResult SEQUENCE {			
cellResults SEQUENCE {			
resultsSSB-Cell SEQUENCE {			
rsrp	(0127)		
}			
}			
}			
}			
}			
}			
}			
}			
}			
	•	•	

```
8.1.3.1.4.3.179
8.1.3.1.4.3.180 8.1.3.1.6 Measurement configuration control and reporting / Event A4 / Measurement of Neighbour NR cell / Inter-frequency measurements
8.1.3.1.4.3.181 8.1.3.1.6.1 Test Purpose (TP)
8.1.3.1.4.3.182 Same as test case 8.1.3.1.5 but applied to inter-frequency case.
8.1.3.1.4.3.183 8.1.3.1.6.2 Conformance requirements
8.1.3.1.4.3.184 Same as test case 8.1.3.1.5 with the following difference:
8.1.3.1.4.3.185 [TS 38.331, clause 5.5.2.9]
8.1.3.1.4.3.186 The UE shall:
8.1.3.1.4.3.187 ...
8.1.3.1.4.3.188 1> if gapUE is set to setup:
8.1.3.1.4.3.189 2> if a per UE measurement gap configuration is already setup, release the per UE measurement gap configuration;
8.1.3.1.4.3.190 2> setup the per UE measurement gap configuration indicated by the measGapConfig in accordance with the received gapOffset, i.e., the first subframe of each gap
    occurs at an SFN and subframe meeting the following condition:
8.1.3.1.4.3.191 SFN mod T = FLOOR(gapOffset/10);
8.1.3.1.4.3.193 with T = MGRP/10 as defined in TS 38.133 [14];
8.1.3.1.4.3.194 2> if mgta is configured, apply the specified timing advance to the gap occurrences calculated above (i.e. the UE starts the measurement mgta ms before the gap
     subframe occurrences);
8.1.3.1.4.3.195 ...
8.1.3.1.4.3.196 8.1.3.1.6.3 Test description
8.1.3.1.4.3.197 8.1.3.1.6.3.1 Pre-test conditions
8.1.3.1.4.3.198 Same as test case 8.1.3.1.5 with the following differences:
8.1.3.1.4.3.199 - Cells configuration: NR Cell 3 replaces NR Cell 2.
8.1.3.1.4.3.200 - System information combination: NR-4 repleaces NR-2.
8.1.3.1.4.3.201 8.1.3.1.6.3.2 Test procedure sequence
8.1.3.1.4.3.202 Same as test case 8.1.3.1.5 with the following differences:
8.1.3.1.4.3.203 - Cells configuration: NR Cell 3 replaces NR Cell 2.
8.1.3.1.4.3.204 8.1.3.1.6.3.3 Specific message contents
8.1.3.1.4.3.205 Same as test case 8.1.3.1.5 with the following difference:
8.1.3.1.4.3.206 - Cells configuration: NR Cell 3 replaces NR Cell 2.
8.1.3.1.4.3.207 Table 8.1.3.1.6.3.3-1: MeasConfig (Table 8.1.3.1.5.3.3-1)
```

Derivation Path: 38.508-1 [4] Table 4.6.3-69				
Information Element	Value/remark	Comment	Condition	
MeasConfig ::= SEQUENCE {				
measObjectToAddModList SEQUENCE	2 entries			
(SIZE (1maxNrofMeasId)) OF SEQUENCE				
{				
measObjectId[1]	1			
measObject[1] CHOICE {				

measObjectNR	MeasObjectNR-f1	Table 8.1.3.1.6.3.3-
}		
measObjectId[2]	2	
measObject[2] CHOICE {		
measObjectNR	MeasObjectNR-f2	Table 8.1.3.1.6.3.3-3
}		
}		
reportConfigToAddModList SEQUENCE(SIZE (1maxReportConfigId)) OF SEQUENCE {	1 entry	
reportConfigId[1]	1	
reportConfig[1] CHOICE {		
reportConfigNR	ReportConfigNR- EventA4	Table 8.1.3.1.5.3.3-3
}		
}		
measIdToAddModList SEQUENCE (SIZE (1maxNrofMeasId)) OF SEQUENCE {	1 entry	
measId[1]	1	
measObjectId[1]	2	
reportConfigId[1]	1	
}		
measGapConfig	MeasGapConfig with condition GAP_UE	
}		

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8.1.3.1.4.3.209 Table 8.1.3.1.6.3.3-2: MeasObjectNR-f1 (Table 8.1.3.1.6.3.3-1)

0.1.3.1.4.3.209 Table 0.1.3.1.0.3.3-2. Wea3Objectivn-11 (Table 0.1.3.1.0.3.3-1)			
Derivation Path: TS 38.508-1 [4], Table 4.6.3-76			
Information Element	Value/remark	Comment	Condition
MeasObjectNR::= SEQUENCE {			
ssbFrequency	ARFCN-ValueNR		
	for SSB of NR Cell		
	1		
absThreshSS-BlocksConsolidation	Not present		
nrofSS-BlocksToAverage	Not present		
}			

8.1.3.1.4.3.210

8.1.3.1.4.3.211 Table 8.1.3.1.6.3.3-3: MeasObjectNR-f2 (Table 8.1.3.1.6.3.3-1)

8.1.3.1.4.3.211 Table 8.1.3.1.6.3.3-3: MeasObjectNR-72 (Table 8.1.3.1.6.3.3-1)			
Derivation Path: TS 38.508-1 [4], Table 4.6.3-76			
Information Element	Value/remark	Comment	Condition
MeasObjectNR::= SEQUENCE {			
ssbFrequency	ARFCN-ValueNR		
	for SSB of NR Cell		
	3		
absThreshSS-BlocksConsolidation	Not present		

nrofSS-B	locksToAverage	Not present		
}	-	-		
8.1.3.1.4.3.212				
8.1.3.1.4.3.213	8.1.3.1.7 Measurement configuration control and reporting / Ever	ent A4 / Measurement of Neighbour NR cell / In	ter-band measurements	
<mark>8.1.3.1.4.3.214</mark>	8.1.3.1.7.1 Test Purpose (TP)			
<mark>8.1.3.1.4.3.215</mark>	Same as test case 8.1.3.1.5 but applied to inter-band case.			
<mark>8.1.3.1.4.3.216</mark>	8.1.3.1.7.2 Conformance requirements			
<mark>8.1.3.1.4.3.217</mark>	Same as test case 8.1.3.1.5 with the following differences:			
<mark>8.1.3.1.4.3.218</mark>	[TS 38.331, clause 5.5.2.9]			
<mark>8.1.3.1.4.3.219</mark>	The UE shall:			
<mark>8.1.3.1.4.3.220</mark>	<u></u>			
<mark>8.1.3.1.4.3.221</mark>	1> if gapUE is set to setup:			
<mark>8.1.3.1.4.3.222</mark>	2> if a per UE measurement gap configuration is already setup,	release the per UE measurement gap configur	ation;	
<mark>8.1.3.1.4.3.223</mark>	2> setup the per UE measurement gap configuration indicated b	y the measGapConfig in accordance with the	received gapOffset, i.e., the first su	bframe of each gap
occurs occurs	at an SFN and subframe meeting the following condition:			
<mark>8.1.3.1.4.3.224</mark>	SFN mod T = FLOOR(gapOffset/10);			
<mark>8.1.3.1.4.3.225</mark>	subframe = gapOffset mod 10;			
<mark>8.1.3.1.4.3.226</mark>	with T = MGRP/10 as defined in TS 38.133 [14];			
<mark>8.1.3.1.4.3.227</mark>	2> if mgta is configured, apply the specified timing advance to the	he gap occurrences calculated above (i.e. the	UE starts the measurement mgta n	ns before the gap
<mark>subfrar</mark>	<mark>ne occurrences);</mark>			
<mark>8.1.3.1.4.3.228</mark>	<u>.</u>			
<mark>8.1.3.1.4.3.229</mark>	8.1.3.1.7.3 Test description			
<mark>8.1.3.1.4.3.230</mark>	8.1.3.1.7.3.1 Pre-test conditions			
<mark>8.1.3.1.4.3.231</mark>	Same as test case 8.1.3.1.5 with the following differences:			
8.1.3.1.4.3.232	- Cells configuration: NR Cell 10 replaces NR Cell 2.			
8.1.3.1.4.3.233	- System information combination: NR-4 repleaces NR-2.			
<mark>8.1.3.1.4.3.234</mark>	8.1.3.1.7.3.2 Test procedure sequence			
8.1.3.1.4.3.235	Same as test case 8.1.3.1.5 with the following differences:			
<mark>8.1.3.1.4.3.236</mark>	- Cells configuration: NR Cell 10 replaces NR Cell 2.			
8.1.3.1.4.3.237				
8.1.3.1.4.3.238	Same as test case 8.1.3.1.5 with the following difference:			
8.1.3.1.4.3.239	- Cells configuration: NR Cell 10 replaces NR Cell 2.			
8.1.3.1.4.3.240	Table 8.1.3.1.7.3.3-1: MeasConfig (Table 8.1.3.1.5.3.3-1)			

<b>Derivation Path: 38.508-1 [4] Table 4.6.3-69</b>			
Information Element	Value/remark	Comment	Condition
MeasConfig ::= SEQUENCE {			
measObjectToAddModList SEQUENCE	2 entries		
(SIZE (1maxNrofMeasId)) OF SEQUENCE			
{			
measObjectId[1]	1		
measObject[1] CHOICE {			
measObjectNR	MeasObjectNR-f1	Table	
		8.1.3.1.7.3.3-	
		2	
}			
measObjectId[2]	2		
measObject[2] CHOICE {			
measObjectNR	MeasObjectNR-f2	Table	
		8.1.3.1.7.3.3-	
		3	
}			
}	1 .		
reportConfigToAddModList	1 entry		
SEQUENCE(SIZE (1maxReportConfigId))			
OF SEQUENCE {	1		
reportConfigId[1]	1		
reportConfig[1] CHOICE {	D	T-L1-	
reportConfigNR	ReportConfigNR-	Table	

	EventA4	8.1.3.1.5.3.3-
		3
}		
}		
measIdToAddModList SEQUENCE (SIZE	1 entry	
(1maxNrofMeasId)) OF SEQUENCE {	-	
measId[1]	1	
measObjectId[1]	2	
reportConfigId[1]	1	
}		
measGapConfig	MeasGapConfig with condition GAP_UE	

8.1.3.1.4.3.242 Table 8.1.3.1.7.3.3-2: MeasObjectNR-f1 (Table 8.1.3.1.7.3.3-1)

Derivation Path: TS 38.508-1 [4], Table 4.6.3-76						
Information Element	Value/remark	Comment	Condition			
MeasObjectNR::= SEQUENCE {						
ssbFrequency	ARFCN-ValueNR					
	for SSB of NR Cell					
	1					
absThreshSS-BlocksConsolidation	Not present					
nrofSS-BlocksToAverage	Not present					
}						

8.1.3.1.4.3.243

8.1.3.1.4.3.244 Table 8.1.3.1.7.3.3-3: MeasObjectNR-f2 (Table 8.1.3.1.7.3.3-1)

Derivation Path: TS 38.508-1 [4], Table 4.6.3-76					
Information Element	Value/remark	Comment	Condition		
MeasObjectNR::= SEQUENCE {					
ssbFrequency	ARFCN-ValueNR				
	for SSB of NR Cell				
	10				
absThreshSS-BlocksConsolidation	Not present				
nrofSS-BlocksToAverage	Not present				
}					

```
<mark>8.1.3.1.4.3.245</mark>
8.1.3.1.4.3.246 8.1.3.1.8 Measurement configuration control and reporting / Event A5 / Measurement of Neighbour NR cell / Intra-frequency measurements
8.1.3.1.4.3.247 8.1.3.1.8.1 Test Purpose (TP)
8.1.3.1.4.3.248 (1)
8.1.3.1.4.3.249 with { UE in NR RRC_CONNECTED state and intra-frequency measurements configured for event A5 with event based periodical reporting }
8.1.3.1.4.3.250 ensure that {
8.1.3.1.4.3.251 when { Serving cell becomes worse than absolute threshold1 and neighbour cell becomes better than absolute threshold2 }
8.1.3.1.4.3.252 then { UE sends MeasurementReport message at regular intervals while entering conditions for event A5 are satisfied }
8.1.3.1.4.3.253 }
8.1.3.1.4.3.254
8.1.3.1.4.3.255 (2)
8.1.3.1.4.3.256 with { UE in NR RRC_CONNECTED state and periodical measurement reporting triggered by event A5 ongoing }
8.1.3.1.4.3.258 when { Serving cell becomes better than absolute threshold1 or neighbour cell becomes worse than absolute threshold2 }
8.1.3.1.4.3.259 then { UE stops sending MeasurementReport message }
8.1.3.1.4.3.261
8.1.3.1.4
8.1.3.1.4.3.262 8.1.3.1.8.2 Conformance requirements
8.1.3.1.4.3.263 References: The conformance requirements covered in the current TC are specified in: TS 38.331, clauses 5.3.5.3, 5.5.2.1, 5.5.4.1, 5.5.4.6 and 5.5.5.1. Unless otherwise
    stated these are Rel-15 requirements.
```

8.1.3.1.4.3.264 [TS 38.331, clause 5.3.5.3]

```
8.1.3.1.4.3.265 The UE shall perform the following actions upon reception of the RRCReconfigura
                    8.1.3.1.4.3.266 ...
8.1.3.1.4.3.267 1> if the RRCReconfiguration message includes the measConfig:
8.1.3.1.4.3.268 2> perform the measurement configuration procedure as specified in 5.5.2;
     8.1.3.1.4.3.269 ...
8.1.3.1.4.3.270 1> if the UE is configured with E-UTRA nr-SecondaryCellGroupConfig (MCG is E-UTRA):
                           8.1.3.1.4.3.271 ...
8.1.3.1.4.3.272 1> else:
8.1.3.1.4.3.273 2> submit the RRCReconfigurationComplete message via SRB1 to lower layers for transmission using the new configuration;
8.1.3.1.4.3.274 ...
8.1.3.1.4.3.275 [TS 38.331, clause 5.5.2.1]
                    8.1.3.1.4.3.276 ...
8.1.3.1.4.3.277 The UE shall:
                8.1.3.1.4.3.278 ...
8.1.3.1.4.3.279 1> if the received measConfig includes the measObjectToAddModList:
8.1.3.1.4.3.280 2> perform the measurement object addition/modification procedure as specified in 5.5.2.5;
8.1.3.1.4.3.282 1> if the received measConfig includes the reportConfigToAddModList:
8.1.3.1.4.3.283 2> perform the reporting configuration addition/modification procedure as specified in 5.5.2.7;
8 1 3 1 4 3 285 1> if the received measConfig includes the measIdToAddModList:
8.1.3.1.4.3.286 2> perform the measurement identity addition/modification procedure as specified in 5.5.2.3;
8.1.3.1.4.3.288 [TS 38.331, clause 5.5.4.1]
8.1.3.1.4.3.289 If AS security has been activated successfully, the UE shall:
8.1.3.1.4.3.290 1> for each measld included in the measldList within VarMeasConfig:
8.1.3.1.4.3.291 2> if the corresponding reportConfig includes a reportType set to eventTriggered or periodical;
8.1.3.1.4.3.292 3> if the corresponding measObject concerns NR;
8.1.3.1.4.3.293 ...
8.1.3.1.4.3.294 4> if the eventA3 or eventA5 is configured in the corresponding reportConfig:
8.1.3.1.4.3.295 5> if a serving cell is associated with a measObjectNR and neighbours are associated with another measObjectNR, consider any serving cell associated with the other
      measObjectNR to be a neighbouring cell as well;
8.1.3.1.4.3.297 4> if the eventA1 or eventA2 is configured in the corresponding reportConfig:
                 8.1.3.1.4.3.298 ...
8.1.3.1.4.3.299 4> else:
8.1.3.1.4.3.300 5> for events involving a serving cell associated with a measObjectNR and neighbours associated with another measObjectNR, consider any serving cell associated
      with the other measObjectNR to be a neighbouring cell as well;
              8.1.3.1.4.3.301 ...
8.1.3.1.4.3.302 2> if the reportType is set to eventTriggered and if the entry condition applicable for this event, i.e. the event corresponding with the eventld of the corresponding
      reportConfig within VarMeasConfig. is fulfilled for one or more applicable cells for all measurements after laver 3 filtering taken during timeToTrigger defined for this event within the
       VarMeasConfig, while the VarMeasReportList does not include a measurement reporting entry for this measld (a first cell triggers the event):
8.1.3.1.4.3.303 3> include a measurement reporting entry within the VarMeasReportList for this measld;
8.1.3.1.4.3.304 3> set the numberOfReportsSent defined within the VarMeasReportList for this measld to 0:
8.1.3.1.4.3.305 3> include the concerned cell(s) in the cellsTriggeredList defined within the VarMeasReportList for this measld:
8.1.3.1.4.3.306 3> initiate the measurement reporting procedure, as specified in 5.5.5;
8.1.3.1.4.3.307 2> else if the reportType is set to eventTriggered and if the entry condition applicable for this event, i.e. the event corresponding with the eventId of the corresponding
      reportConfig within VarMeasConfig, is fulfilled for one or more applicable cells not included in the cellsTriggeredList for all measurements after layer 3 filtering taken during
       timeToTrigger defined for this event within the VarMeasConfig (a subsequent cell triggers the event):
8.1.3.1.4.3.308 3> set the numberOfReportsSent defined within the VarMeasReportList for this measld to 0;
8.1.3.1.4.3.309 3> include the concerned cell(s) in the cellsTriggeredList defined within the VarMeasReportList for this measld;
8.1.3.1.4.3.310 3> initiate the measurement reporting procedure, as specified in 5.5.5;
8.1.3.1.4.3.311 2> else if the reportType is set to eventTriggered and if the leaving condition applicable for this event is fulfilled for one or more of the cells included in the
      cellsTriggeredList defined within the VarMeasReportList for this measld for all measurements after layer 3 filtering taken during timeToTrigger defined within the VarMeasConfig for
8.1.3.1.4.3.312 3> remove the concerned cell(s) in the cellsTriggeredList defined within the VarMeasReportList for this measld;
         8.1.3.1.4.3.313 ...
8.1.3.1.4.3.314 3> if reportOnLeave is set to TRUE for the corresponding reporting configuration:
8.1.3.1.4.3.315 4> initiate the measurement reporting procedure, as specified in 5.5.5;
8.1.3.1.4.3.316 3> if the cellsTriggeredList defined within the VarMeasReportList for this measld is empty:
8.1.3.1.4.3.317 4> remove the measurement reporting entry within the VarMeasReportList for this measId:
8.1.3.1.4.3.318 4> stop the periodical reporting timer for this measld, if running;
    8.1.3.1.4.3.319 ...
8.1.3.1.4.3.320 2> upon expiry of the periodical reporting timer for this measld:
8.1.3.1.4.3.321 3> initiate the measurement reporting procedure, as specified in 5.5.5.
    8.1.3.1.4.3.322 ...
8.1.3.1.4.3.323 [TS 38.331, clause 5.5.4.6]
8.1.3.1.4.3.324 The UE shall:
8.1.3.1.4.3.325 1> consider the entering condition for this event to be satisfied when both condition A5-1 and condition A5-2, as specified below, are fulfilled;
```

```
8.1.3.1.4.3.326 1> consider the leaving condition for this event to be satisfied when condition A5-3 or condition A5-4, i.e. at least one of the two, as specified below, is fulfilled;
8.1.3.1.4.3.327 1> use the SpCell for Mp.
8.1.3.1.4.3.328 NOTE: The parameters of the reference signal(s) of the cell(s) that triggers the event are indicated in the measObjectNR associated to the event which may be different
     from the measObjectNR of the NR SpCell.
8.1.3.1.4.3.329 Inequality A5-1 (Entering condition 1)
8.1.3.1.4.3.330 Mp + Hys < Thresh1
8.1.3.1.4.3.331 Inequality A5-2 (Entering condition 2)
8.1.3.1.4.3.332 Mn + Ofn + Ocn - Hys > Thresh2
8.1.3.1.4.3.333 Inequality A5-3 (Leaving condition 1)
8.1.3.1.4.3.334 Mp – Hys > Thresh1
8.1.3.1.4.3.335 Inequality A5-4 (Leaving condition 2)
8.1.3.1.4.3.336 Mn + Ofn + Ocn + Hys < Thresh2
8.1.3.1.4.3.337 The variables in the formula are defined as follows:
8.1.3.1.4.3.338 Mp is the measurement result of the NR SpCell, not taking into account any offsets.
8.1.3.1.4.3.339 Mn is the measurement result of the neighbouring cell/SCell, not taking into account any offsets.
8.1.3.1.4.3.340 Ofn is the measurement object specific offset of the neighbour/SCell cell (i.e. offsetMO as defined within measObjectNR corresponding to the neighbour cell/SCell).
3.1.3.1.4.3.341 Ocn is the cell specific offset of the neighbour cell/SCell (i.e. cellIndividualOffset as defined within measObjectNR corresponding to the neighbour cell/SCell), and set to
     zero if not configured for the neighbour cell.
8.1.3.1.4.3.342 Hys is the hysteresis parameter for this event (i.e. hysteresis as defined within reportConfigNR for this event).
8.1.3.1.4.3.343 Thresh1 is the threshold parameter for this event (i.e. a5-Threshold1 as defined within reportConfigNR for this event).
8.1.3.1.4.3.344 Thresh2 is the threshold parameter for this event (i.e. a5-Threshold2 as defined within reportConfigNR for this event)
8.1.3.1.4.3.345 Mn, Mp are expressed in dBm in case of RSRP, or in dB in case of RSRQ and RS-SINR.
8.1.3.1.4.3.346 Ofn, Ocn, Hys are expressed in dB.
8.1.3.1.4.3.347 Thresh1is expressed in the same unit as Mp.
8.1.3.1.4.3.348 Thresh2 is expressed in the same unit as Mn.
UE
                                                              Network
                              MeasurementReport
8.1.3.1.4.3.350
8.1.3.1.4.3.351 Figure 5.5.5-1: Measurement reporting
8.1.3.1.4.3.353 The purpose of this procedure is to transfer measurement results from the UE to the network. The UE shall initiate this procedure only after successful AS security
       activation
8.1.3.1.4.3.354 For the measId for which the measurement reporting procedure was triggered, the UE shall set the measResults within the MeasurementReport message as follows:
8.1.3.1.4.3.355 1> set the measId to the measurement identity that triggered the measurement reporting;
8.1.3.1.4.3.356 1> set the measResultServingCell within measResultServingMOList to include, for each NR serving cell that is configured with servingCellMO. RSRP. RSRO and the
       available SINR derived based on the rsType if indicated in the associated reportConfig, otherwise based on SSB if available, otherwise based on CSI-RS; for each configured serving
       cell derived based on the rsType indicated in the associated reportConfig;
8.1.3.1.4.3.357 set the servCellId within measResultServingMOList to include each NR serving cell that is configured with servingCellMO, if any;
8.1.3.1.4.3.358 1> set the measResultServingCell within measResultServingMOList to include for each NR serving cell that is configured with servingCellMO, if any, the servCellId;
8.1.3.1.4.3.360 1> if there is at least one applicable neighbouring cell to report:
8.1.3.1.4.3.361 2> if the reportType is set to eventTriggered or periodical:
8.1.3.1.4.3.362 3> set the measResultNeighCells to include the best neighbouring cells up to maxReportCells in accordance with the following:
8.1.3.1.4.3.363 4> if the reportType is set to eventTriggered:
8.1.3.1.4.3.364 5> include the cells included in the cellsTriggeredList as defined within the VarMeasReportList for this measid;
8.1.3.1.4.3.365 ...
8.1.3.1.4.3.366 4> for each cell that is included in the measResultNeighCells, include the physCellid;
8.1.3.1.4.3.367 4> if the reportType is set to eventTriggered or periodical:
8.1.3.1.4.3.368 5> for each included cell, include the layer 3 filtered measured results in accordance with the reportConfig for this measld, ordered as follows:
8 1 3 1 4 3 370 7> if rsTyne in the associated reportConfig is set to ssh
8.1.3.1.4.3.371 8> set resultsSSB-Cell within the measResult to include the SS/PBCH block based quantity(ies) indicated in the reportQuantityCell within the concerned reportConfig, in
       decreasing order of the sorting quantity, determined as specified in 5.5.5.3, i.e. the best cell is included first;
                      8.1.3.1.4.3.372 ...
8.1.3.1.4.3.373 2> set the measResultNeighCells to include the best neighbouring cells up to maxReportCells in accordance with the following:
8.1.3.1.4.3.374 3> if the reportType is set to eventTriggered:
8.1.3.1.4.3.375 4> include the cells included in the cellsTriggeredList as defined within the VarMeasReportList for this measid;
         8.1.3.1.4.3.376 ...
8.1.3.1.4.3.377 3> for each cell that is included in the measResultNeighCells, include the physCellid;
8.1.3.1.4.3.378 3> if the reportType is set to eventTriggered:
8.1.3.1.4.3.379 4> for each included cell, include the layer 3 filtered measured results in accordance with the reportConfig for this measld, ordered as follows:
8.1.3.1.4.3.380 5> if the measObject associated with this measId concerns NR:
8.1.3.1.4.3.381 6> if rsType in the associated reportConfig is set to ssb:
```

3.1.3.1.4.3.382 7> set results SSB-Cell within the measResult to include the SS/PBCH block based quantity(ies) indicated in the reportQuantityCell within the concerned reportConfig, in order of decreasing trigger quantity, i.e. the best cell is included first:

8.1.3.1.4.3.383 ...

8.1.3.1.4.3.384 1> increment the numberOfReportsSent as defined within the VarMeasReportList for this measld by 1;

8.1.3.1.4.3.385 1> stop the periodical reporting timer, if running;

8.1.3.1.4.3.386 1> if the numberOfReportsSent as defined within the VarMeasReportList for this measld is less than the reportAmount as defined within the corresponding reportConfig

8.1.3.1.4.3.387 2> start the periodical reporting timer with the value of reportInterval as defined within the corresponding reportConfig for this meastd;

8.1.3.1.4.3.388 ...

8.1.3.1.4.3.389 ...

8.1.3.1.4.3.390 1> if the UE is configured with EN-DC:

8.1.3.1.4.3.391 ...

8.1.3.1.4.3.392 1> else:

8.1.3.1.4.3.393 2> submit the MeasurementReport message to lower layers for transmission, upon which the procedure ends.

8.1.3.1.4.3.394 8.1.3.1.8.3 Test description

8.1.3.1.4.3.395 8.1.3.1.8.3.1 Pre-test conditions

8.1.3.1.4.3.396 System Simulator:

8.1.3.1.4.3.397 - NR Cell 1 is the PCell, NR Cell 2 is the intra-frequency neighbour cell of NR Cell 1.

8.1.3.1.4.3.398 - System information combination NR-2 as defined in TS 38.508-1 [4] clause 4.4.3.1.2 is used in NR cells.

8.1.3.1.4.3.399 UE: 8.1.3.1.4.3.400 - None.

8.1.3.1.4.3.401 Preamble:

8.1.3.1.4.3.402 - The UE is in state 3N-A as defined in TS 38.508-1 [4], subclause 4.4A.

8.1.3.1.4.3.403 8.1.3.1.8.3.2 Test procedure sequence

8.1.3.1.4.3.404 Table 8.1.3.1.8.3.2-1 and 8.1.3.1.8.3.2-2 illustrates the downlink power levels to be applied for NR Cell 1 and NR Cell 2at various time instants of the test execution. Row

marked "T0" denotes the conditions after the preamble, while the configuration marked "T1" and "T2" are applied at the point indicated in the Main behaviour description in Table

8.1.3.1.8.3.2-3.

8.1.3.1.4.3.405 Table 8.1.3.1.8.3.2-1: Time instances of cell power level and parameter changes in FR1

	Parameter	Unit	NR	NR	Remark
			Cell 1	Cell 2	
Т0	SS/PBCH SSS EPRE	dBm/ SCS	-85	-91	Power levels are such that entry condition for event A5 (measId 1) is not satisfied: Mp + Hys ≥ Thresh1 or Mn + Ofn + Ocn + Hys ≤ Thresh2
T1	SS/PBCH SSS EPRE	dBm/ SCS	-85	-73	Power levels are such that entry condition for event A5 (measId 1) is satisfied:  Mp + Hys < Thresh1 and Mn + Ofn + Ocn - Hys > Thresh2
T2	SS/PBCH SSS EPRE	dBm/ SCS	-85	-91	Power levels are such that leaving condition for event A5 (measId 1) is satisfied:  Mp - Hys > Thresh1 or Mn +  Ofn + Ocn + Hys < Thresh2

8.1.3.1.4.3.406

8.1.3.1.4.3.407 Table 8.1.3.1.8.3.2-2: Time instances of cell power level and parameter changes in FR2

	Parameter	Unit	NR	NR	Remark
			Cell 1	Cell 2	
Т0	SS/PBCH SSS EPRE	dBm/ SCS	FFS	FFS	Power levels are such that entry condition for event A5 (measId 1) is not satisfied: $Mp + Hys \ge Thresh1 \text{ or } Mn + Ofn + Ocn + Hys \le Thresh2$
T1	SS/PBCH SSS EPRE	dBm/ SCS	FFS	FFS	Power levels are such that entry condition for event A5 (measId 1) is satisfied:

					Mp + Hys < Thresh1 and Mn + Ofn + Ocn – Hys > Thresh2
T2	SS/PBCH SSS EPRE	dBm/ SCS	FFS	FFS	Power levels are such that leaving condition for event A5 (measId 1) is satisfied: $Mp - Hys > Thresh1$ or $Mn + Ofn + Ocn + Hys < Thresh2$

<u>8.</u>	1.3.1.4.3.409 Table 8.1.3.1.8.3.2-3: Main behaviour				
St	Procedure	Messa	ige Sequence	TP	Verdic t
		U - S	Message		
1	The SS transmits an <i>RRCReconfiguration</i> message including <i>MeasConfig</i> to setup NR measurement and reporting for intra-frequency event A5 ( <i>measId</i> 1)	<	NR RRC: RRCReconfiguration	-	-
2	The UE transmits an <i>RRCReconfigurationComplete</i> message.	>	NR RRC: RRCReconfigurationComp lete	-	-
3	SS re-adjusts the cell-specific reference signal level according to row "T1" in table 8.1.3.1.8.3.2-1/2.	-	-	-	-
-	EXCEPTION: In parallel to events described in step 4 the steps specified in table 8.1.3.1.8.3.2-4 shall take place	-	-	-	-
4	Wait for 30 seconds to ensure that the UE performs a periodical intra- frequency reporting for NR Cell 2	-	-	1	-
5	SS re-adjusts the cell-specific reference signal level according to row "T2" in table 8.1.3.1.8.3.2-1/2.	-	-	-	-
6	Wait and ignore MeasurementReport messages for 10s to allow change of power levels for NR Cell 2 and UE measurement	-	-	-	_
7	Check: Does the UE transmit a <i>MeasurementReport</i> message within the next 10s?	-	-	2	F

8.1.3.1.4.3.410

8.1.3.1.4.3.411 Table 8.1.3.1.8.3.2-4: Parallel behaviour

St	Proced	Procedure		Message Sequence		TP	Verdic	
								t
	U -	Message						
	S	_						
-	EXCE	PTION: After the 1st message is	s -	,	-		-	-
	receiv	ed, step 1 below shall be						
		ed every time the duration						
		ted in the IE <i>reportInterval</i> has						
	elapse	<u>-</u>						

1	Check: Does the UE transmit a	>	MeasurementReport	1	P	
	MeasurementReport message to report					
	event A5 ( <i>measId</i> 1) with the					
	measured RSRP value for NR Cell 2?					

8.1.3.1.4.3.413 8.1.3.1.8.3.3 Specific message contents

8.1.3.1.4.3.414 Table 8.1.3.1.8.3.3-1: RRCReconfiguration (step 1, Table 8.1.3.1.8.3.2-3)

Value/remark	Comment	Conditio
		n
RRC-		
TransactionIdentifier		
Not present		
Not present		
MeasConfig	Table	
	8.1.3.1.8.3.3-2	
Not present		
Not present		
_		
	Not present Not present MeasConfig Not present	Value/remark Comment  RRC- TransactionIdentifier  Not present Not present MeasConfig Table 8.1.3.1.8.3.3-2 Not present

8.1.3.1.4.3.415 8.1.3.1.4.3.416 Table 8.1.3.1.8.3.3-2: MeasConfig (Table 8.1.3.1.8.3.3-1)

8.1.3.1.4.3.416 Table 8.1.3.1.8.3.3-2: MeasConfig (Table 8.1.3.1.8.3.3-1)			
<b>Derivation Path: 38.508-1 [4] Table 4.6.3-69</b>			
Information Element	Value/remark	Comment	Condition
MeasConfig ::= SEQUENCE {			
measObjectToAddModList SEQUENCE	1 entry		
(SIZE (1maxNrofMeasId)) OF SEQUENCE			
{			
measObjectId[1]	1	MeasObjectId	
		NR-f1	
measObject[1] CHOICE {			
measObjectNR SEQUENCE {			
ssbFrequency	ssbFrequency IE		
	equals the ARFCN		
	for NR Cell 2		
absThreshSS-BlocksConsolidation	Not present		
}			
}			
}			
report Config To Add Mod List	1 entry		
SEQUENCE(SIZE (1maxReportConfigId))			
OF SEQUENCE {			
reportConfigId[1]	1		
reportConfig[1] CHOICE {			
reportConfigNR	ReportConfigNR-	Table	
	EventA5	8.1.3.1.8.3.3-	

		3	
}			
}			
measIdToAddModList SEQUENCE (SIZE	1 entry		
(1maxNrofMeasId)) OF SEQUENCE {			
measId[1]	1		
measObjectId[1]	1		
reportConfigId[1]	1		
}			
}			

8.1.3.1.4.3.418 Table 8.1.3.1.8.3.3-3: ReportConfigNR-EventA5 (Table 8.1.3.1.8.3				
Derivation Path: 38.508-1 [4] Table 4.6.3-142 with condition EVENT_A5				
Information Element	Value/remark	Comment	Condition	
ReportConfigNR ::= SEQUENCE {				
reportType CHOICE {				
eventTriggered SEQUENCE {				
eventId CHOICE {				
eventA5 SEQUENCE {				
a5-Threshold1 CHOICE {				
rsrp	76	-80dBm	FR1	
	FFS		FR2	
}				
a5-Threshold2 CHOICE {				
rsrp	73	-83dBm	FR1	
	FFS		FR2	
}				
hysteresis	4	2 dB		
}				
}				
reportAmount	infinity			
reportQuantityCell SEQUENCE {				
rsrp	true			
rsrq	false			
sinr	false			
}				
}				
}				
}				

8.1.3.1.4.3.419

8.1.3.1.4.3.420 Table 8.1.3.1.8.3.3-4: MeasurementReport (step 1, Table 8.1.3.1.8.3.2-4)

Derivation Path: 38.508-1 [4] Table 4.6.1-5A			
Information Element	Value/remark	Comment	Conditio
			n
MeasurementReport ::= SEQUENCE {			
criticalExtensions CHOICE {			
measurementReport SEQUENCE {			
measResults SEQUENCE {			
measId	1		
measResultServingMOList		Report NR	
SEQUENCE (SIZE		Cell 1	

(1maxNrofServingCells)) OF SEQUENCE		
{		
servCellId	ServCellIndex of NR	
	Cell 1	
measResultServingCell SEQUENCE {		
physCellId	Physical layer cell	
	identity of NR Cell 1	
measResult SEQUENCE {		
cellResults SEQUENCE {		
resultsSSB-Cell SEQUENCE {		
rsrp	(0127)	
rsrq	(0127)	
}		
}		
}		
}		
}		
measResultNeighCells CHOICE {		
measResultListNR SEQUENCE		Report NR
measResultListNR SEQUENCE (SIZE (1 maxCellReport)) OF SEQUENCE		Report NR neighbour cell
	Physical layer cell	
(SIZE (1 maxCellReport)) OF SEQUENCE {	Physical layer cell identity of NR Cell 2	
(SIZE (1 maxCellReport)) OF SEQUENCE {		
(SIZE (1 maxCellReport)) OF SEQUENCE {     physCellId     measResult SEQUENCE {		
(SIZE (1 maxCellReport)) OF SEQUENCE {     physCellId		
(SIZE (1 maxCellReport)) OF SEQUENCE {     physCellId     measResult SEQUENCE {     cellResults SEQUENCE {		
(SIZE (1 maxCellReport)) OF SEQUENCE {     physCellId     measResult SEQUENCE {     cellResults SEQUENCE {         resultsSSB-Cell SEQUENCE {	identity of NR Cell 2	
(SIZE (1 maxCellReport)) OF SEQUENCE {     physCellId     measResult SEQUENCE {     cellResults SEQUENCE {         resultsSSB-Cell SEQUENCE {	identity of NR Cell 2	
(SIZE (1 maxCellReport)) OF SEQUENCE {     physCellId     measResult SEQUENCE {     cellResults SEQUENCE {         resultsSSB-Cell SEQUENCE {	identity of NR Cell 2	
(SIZE (1 maxCellReport)) OF SEQUENCE {     physCellId     measResult SEQUENCE {     cellResults SEQUENCE {         resultsSSB-Cell SEQUENCE {	identity of NR Cell 2	
(SIZE (1 maxCellReport)) OF SEQUENCE {     physCellId     measResult SEQUENCE {     cellResults SEQUENCE {         resultsSSB-Cell SEQUENCE {	identity of NR Cell 2	
(SIZE (1 maxCellReport)) OF SEQUENCE {     physCellId     measResult SEQUENCE {     cellResults SEQUENCE {         resultsSSB-Cell SEQUENCE {	identity of NR Cell 2	
(SIZE (1 maxCellReport)) OF SEQUENCE {     physCellId     measResult SEQUENCE {     cellResults SEQUENCE {         resultsSSB-Cell SEQUENCE {	identity of NR Cell 2	
(SIZE (1 maxCellReport)) OF SEQUENCE {     physCellId     measResult SEQUENCE {     cellResults SEQUENCE {         resultsSSB-Cell SEQUENCE {	identity of NR Cell 2	
(SIZE (1 maxCellReport)) OF SEQUENCE {     physCellId     measResult SEQUENCE {     cellResults SEQUENCE {         resultsSSB-Cell SEQUENCE {	identity of NR Cell 2	

```
8.1.3.1.4.3.422 8.1.3.1.9 Measurement configuration control and reporting / Event A5 / Measurement of Neighbour NR cell / Inter-frequency measurements
8.1.3.1.4.3.423 8.1.3.1.9.1 Test Purpose (TP)
8.1.3.1.4.3.424 Same as test case 8.1.3.1.8 but applied to inter-frequency case.
8.1.3.1.4.3.425 8.1.3.1.9.2 Conformance requirements
8.1.3.1.4.3.426 Same as test case 8.1.3.1.8 with the following difference:
8.1.3.1.4.3.427 [TS 38.331, clause 5.5.2.9]
8.1.3.1.4.3.428 The UE shall:
8.1.3.1.4.3.429 ...
8.1.3.1.4.3.430 1> if gapUE is set to setup:
8.1.3.1.4.3.431 2> if a per UE measurement gap configuration is already setup, release the per UE measurement gap configuration;
8.1.3.1.4.3.432 2> setup the per UE measurement gap configuration indicated by the measGapConfig in accordance with the received gapOffset, i.e., the first subframe of each gap
   occurs at an SFN and subframe meeting the following condition:
8.1.3.1.4.3.433 SFN mod T = FLOOR(gapOffset/10);
8.1.3.1.4.3.435 with T = MGRP/10 as defined in TS 38.133 [14];
8.1.3.1.4.3.436 2> if mgta is configured, apply the specified timing advance to the gap occurrences calculated above (i.e. the UE starts the measurement mgta ms before the gap
  subframe occurrences);
8.1.3.1.4.3.437 ...
```

```
8.1.3.1.4.3.438 8.1.3.1.9.3 Test description
8.1.3.1.4.3.439 8.1.3.1.9.3.1 Pre-test conditions
8.1.3.1.4.3.440 Same as test case 8.1.3.1.8 with the following difference:
Cells configuration: NR Cell 3 replaces NR Cell 2.

System information combination: NR-4 repleaces NR-2.
8.1.3.1.9.3.2 Test procedure sequence

Same as test case 8.1.3.1.8 with the following difference:
Cells configuration: NR Cell 3 replaces NR Cell 2.
8.1.3.1.9.3.3 Specific message contents

Same as test case 8.1.3.1.5 with the following difference:
Cells configuration: NR Cell 3 replaces NR Cell 2.
Table 8.1.3.1.9.3.3-1: MeasConfig (Table 8.1.3.1.8.3.3-1)
```

<b>Derivation Path: 38.508-1 [4] Table 4.6.3-69</b>			
Information Element	Value/remark	Comment	Condition
MeasConfig ::= SEQUENCE {			
measObjectToAddModList SEQUENCE	2 entries		
(SIZE (1maxNrofMeasId)) OF SEQUENCE			
{			
measObjectId[1]	1		
measObject[1] CHOICE {			
measObjectNR	MeasObjectNR-f1	Table 8.1.3.1.9.3.3-2	
}			
measObjectId[2]	2		
measObject[2] CHOICE {			
measObjectNR	MeasObjectNR-f2	Table 8.1.3.1.9.3.3-3	
}			
}			
reportConfigToAddModList	1 entry		
SEQUENCE(SIZE (1maxReportConfigId))			
OF SEQUENCE {			
reportConfigId[1]	1		
reportConfig[1] CHOICE {			
reportConfigNR	ReportConfigNR- EventA5	Table 8.1.3.1.8.3.3-3	
}			
}			
measIdToAddModList SEQUENCE (SIZE	1 entry		
(1maxNrofMeasId)) OF SEQUENCE {			
measId[1]	1		
measObjectId[1]	2		
reportConfigId[1]	1		
}			
measGapConfig	MeasGapConfig		
	with condition		
	GAP_UE		
[ }			

Table 8.1.3.1.9.3.3-2: MeasObjectNR-f1 (Table 8.1.3.1.9.3.3-1)

**Derivation Path: TS 38.508-1 [14], Table 4.6.3-76** 

Information Element	Value/remark	Comment	Condition
MeasObjectNR::= SEQUENCE {			
ssbFrequency	ARFCN-ValueNR		
	for SSB of NR Cell		
	1		
absThreshSS-BlocksConsolidation	Not present		
nrofSS-BlocksToAverage	Not present		
}			

Table 8.1.3.1.9.3.3-3: MeasObjectNR-f2 (Table 8.1.3.1.9.3.3-1)

- Table 8.1.3.1.9.3.3-3: MeasObjectNR-f2 (Table 8.1.3.1.9.3.3-1)			
Derivation Path: TS 38.508-1 [14], Table 4.6.3-76			
Information Element	Value/remark	Comment	Condition
MeasObjectNR::= SEQUENCE {			
ssbFrequency	ARFCN-ValueNR		
	for SSB of NR Cell		
	3		
absThreshSS-BlocksConsolidation	Not present		
nrofSS-BlocksToAverage	Not present		
}			

8.1.3.1.10 Measurement configuration control and reporting / Event A5 / Measurement of Neighbour NR cell / Inter-band measurements

8.1.3.1.10.1 Test Purpose (TP)

Same as test case 8.1.3.1.8 but applied to inter-band case.

8.1.3.1.10.2 Conformance requirements

Same as test case 8.1.3.1.8 with the following difference:

[TS 38.331, clause 5.5.2.9]

The UE shall:

1> if gapUE is set to setup:

2> if a per UE measurement gap configuration is already setup, release the per UE measurement gap configuration;

2> setup the per UE measurement gap configuration indicated by the measGapConfig in accordance with the received gapOffset, i.e., the first subframe of each gap occurs at an

SFN and subframe meeting the following condition:

SFN mod T = FLOOR(gapOffset/10);

subframe = gapOffset mod 10;

with T = MGRP/10 as defined in TS 38.133 [14];

2> if mgta is configured, apply the specified timing advance to the gap occurrences calculated above (i.e. the UE starts the measurement mgta ms before the gap subframe

occurrences);

8.1.3.1.10.3 Test description

8.1.3.1.10.3.1 Pre-test conditions

Same as test case 8.1.3.1.8 with the following difference:

Cells configuration: NR Cell 10 replaces NR Cell 2.

System information combination: NR-4 repleaces NR-2.

8.1.3.1.10.3.2 Test procedure sequence

Same as test case 8.1.3.1.8 with the following difference:

Cells configuration: NR Cell 10 replaces NR Cell 2.

8.1.3.1.10.3.3 Specific message contents

Same as test case 8.1.3.1.8 with the following difference:

Cells configuration: NR Cell 10 replaces NR Cell 2.

Table 8.1.3.1.10.3.3-1: MeasConfig (Table 8.1.3.1.8.3.3-1)

- Table 8.1.3.1.10.3.3-1: MeasConfig (Table 8.1.3.1.8.3.3-1)			
<b>Derivation Path: 38.508-1 [4] Table 4.6.3-69</b>			
Information Element	Value/remark	Comment	Condition
MeasConfig ::= SEQUENCE {			
measObjectToAddModList SEQUENCE	2 entries		
(SIZE (1maxNrofMeasId)) OF SEQUENCE			
{			
measObjectId[1]	1		
measObject[1] CHOICE {			

measObjectNR	MeasObjectNR-f1	Table 8.1.3.1.10.3.3 -2
}		
measObjectId[2]	2	
measObject[2] CHOICE {		
measObjectNR	MeasObjectNR-f2	Table 8.1.3.1.10.3.3 -3
}		
}		
reportConfigToAddModList SEQUENCE(SIZE (1maxReportConfigId)) OF SEQUENCE {	1 entry	
reportConfigId[1]	1	
reportConfig[1] CHOICE {		
reportConfigNR	ReportConfigNR- EventA5	Table 8.1.3.1.8.3.3-3
}		
}		
measIdToAddModList SEQUENCE (SIZE (1maxNrofMeasId)) OF SEQUENCE {	1 entry	
measId[1]	1	
measObjectId[1]	2	
reportConfigId[1]	1	
}		
measGapConfig	MeasGapConfig with condition GAP_UE	
}		

Table 8.1.3.1.10.3.3-2: MeasObjectNR-f1 (Table 8.1.3.1.10.3.3-1)

- Table 8.1.3.1.10.3.3-2: MeasObjectivR-11 (Table 8.1.3.1.10.3.3-1)			
Derivation Path: TS 38.508-1 [4], Table 4.6.3-76			
Information Element	Value/remark	Comment	Condition
MeasObjectNR::= SEQUENCE {			
ssbFrequency	ARFCN-ValueNR		
	for SSB of NR Cell		
	1		
absThreshSS-BlocksConsolidation	Not present		
nrofSS-BlocksToAverage	Not present		
}			

Table 8.1.3.1.10.3.3-3: MeasObjectNR-f2 (Table 8.1.3.1.10.3.3-1)

Derivation Path: TS 38.508-1 [4], Table 4.6.3-76			
Information Element	Value/remark	Comment	Condition
MeasObjectNR::= SEQUENCE {			
ssbFrequency	ARFCN-ValueNR		
	for SSB of NR Cell		
	10		
absThreshSS-BlocksConsolidation	Not present		

nrofS	SS-BlocksToAverage	Not present		
}	<u> </u>	1		
<u>-</u>			<u>'</u>	
-	8.1.3.1.11 Measurement configuration control and reporting / Intra NR measurement	urements / Two simultaneous events A3 (intra	and inter-frequency measurements	) / RSRQ based
	measurements 8.1.3.1.11.1 Test Purpose (TP)			
_	(1) rest Purpose (1P)			
_	with { UE in NR RRC_CONNECTED state, measurements configured for two	event A3 at the same time and triggerQuanti	ty set to rsrq }	
-	ensure that {			
-	<pre>when { Entry condition for event A3 is not met } then { UE does not send MeasurementReport }</pre>			
_	}			
-				
-	(2)			
	with { UE in NR RRC_CONNECTED state, measurements configured for two ensure that {	event A3 at the same time and triggerQuanti	ty set to rsrq }	
	when { Neighbour becomes offset better than serving }			
-	then { UE sends MeasurementReport with correct measId for event A3 }			
-	}			
	8.1.3.1.11.2 Conformance requirements			
	References: The conformance requirements covered in the present TC are s	specified in: TS 38.331, clause 5.3.5.3, 5.5.2.1,	5.5.2.9, 5.5.4.1, 5.5.4.4 and 5.5.5.	
-	[TS 38.331, clause 5.3.5.3]			
-	The UE shall perform the following actions upon reception of the RRCRecor	nfiguration:		
	1> if the RRCReconfiguration message includes the measConfig:			
	<ul><li>2&gt; perform the measurement configuration procedure as specified in 5.5.2;</li></ul>			
-	<mark></mark>			
-	[TS 38.331, clause 5.5.2.1]			
_	The UE shall:  1> if the received measConfig includes the measObjectToRemoveList:			
	perform the measurement object removal procedure as specified in	in 5.5.2.4;		
-	1> if the received measConfig includes the measObjectToAddModList:			
	- 2> perform the measurement object addition/modification procedure	as specified in 5.5.2.5;		
<u>-</u>	1> if the received measConfig includes the reportConfigToRemoveList:  2> perform the reporting configuration removal procedure as specific	ad in 5 5 2 6.		
_	1> if the received measConfig includes the reportConfigToAddModList:	su III 3.3.2.0,		
	- <u>2&gt; perform the reporting configuration addition/modification procedu</u>	re as specified in 5.5.2.7;		
-	1> if the received measConfig includes the quantityConfig:			
	<ul> <li>2&gt; perform the quantity configuration procedure as specified in 5.5.2.</li> <li>1&gt; if the received measConfig includes the measIdToRemoveList:</li> </ul>	. <del>8;</del>		
	perform the measurement identity removal procedure as specified.	I in 5.5.2.2;		
-	1> if the received measConfig includes the measIdToAddModList:			
-	2> perform the measurement identity addition/modification procedure as sp	pecified in 5.5.2.3;		
	<ul> <li>1&gt; if the received measConfig includes the measGapConfig:</li> <li>2&gt; perform the measurement gap configuration procedure as specified in 5</li> </ul>	5.5.2 Q·		
	1> if the received measConfig includes the measGapSharingConfig:	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
-	2> perform the measurement gap sharing configuration procedure as spec	rified in 5.5.2.11;		
-	1> if the received measConfig includes the s-MeasureConfig:			
<u>-</u>	2> if s-MeasureConfig is set to ssb-RSRP, set parameter ssb-RSRP of s-Meavalue of s-MeasureConfig:	asureConfig within VarMeasConfig to the low	est value of the RSRP ranges indica	ted by the received
_	2> else, set parameter csi-RSRP of s-MeasureConfig within VarMeasConfig	to the lowest value of the RSRP ranges indic	cated by the received value of s-Mea	sureConfig.
-	[TS 38.331, clause 5.5.2.9]			
-	The UE shall:			
	1> if gapUE is set to setup:			
-	<ul><li>2&gt; if a per UE measurement gap configuration is already setup, release the</li></ul>	per UE measurement gap configuration;		
-	2> setup the per UE measurement gap configuration indicated by the measurement	GapConfig in accordance with the received g	apOffset, i.e., the first subframe of e	each gap occurs at an
	SFN and subframe meeting the following condition:			
	<pre> SFN mod T = FLOOR(gapOffset/10); subframe = gapOffset mod 10;</pre>			
	with T = MGRP/10 as defined in TS 38.133 [14];			
_	2> if mgta is configured, apply the specified timing advance to the gap occ	urrences calculated above (i.e. the UE starts	the measurement mgta ms before th	e gap subframe
	occurrences);			
-	1> else if gapUE is set to release:			

2> release the per UE measurement gap configuration.

```
NOTE 1: For gapFR2 configuration, the SFN and subframe of a serving cell on FR2 frequency is used in the gap calculation
NOTE 2: For gapFR1 or gapUE configuration, the SFN and subframe of the PCell is used in the gap calculation
TTS 38.331, clause 5.5.4.11
If security has been activated successfully, the UE shall:
1> for each measId included in the measIdList within VarMeasConfig:
2> if the corresponding reportConfigincludes a reportType set to eventTriggered or periodical;
        -3> if the corresponding measObject concerns NR:
4> if the eventA1 or eventA2 is configured in the corresponding reportConfig.
...
4> else:
5> for events involving a serving cell associated with a measObjectNR and neighbours associated with another measObjectNR, consider any serving cell associated with the other
measObjectNR to be a neighbouring cell as well:
5> if useWhiteCellList is set to TRUE:
5> else:
6> consider any neighbouring cell detected based on parameters in the associated measObjectNRto be applicable when the concerned cell is not included in the
blackCellsToAddModList defined within the VarMeasConfig for this measld;
2> if the reportType is set to eventTriggered and if the entry condition applicable for this event, i.e. the event corresponding with the eventId of the corresponding reportConfig
within VarMeasConfig. is fulfilled for one or more applicable cells for all measurements after laver 3 filtering taken during timeToTrigger defined for this event within the
VarMeasConfig, while the VarMeasReportList does not include a measurement reporting entry for this measId (a first cell triggers the event):
         - 3> include a measurement reporting entry within the VarMeasReportList for this measId;
         - 3> set the numberOfReportsSent defined within the VarMeasReportList for this measld to 0;
         - 3> include the concerned cell(s) in the cellsTriggeredList defined within the VarMeasReportList for this measld;
         - 3> initiate the measurement reporting procedure, as specified in 5.5.5;
2> if the reportType is set to eventTriggered and if the entry condition applicable for this event, i.e. the event corresponding with the eventId of the corresponding reportConfig
within VarMeasConfig. is fulfilled for one or more applicable cells not included in the cellsTriggeredList for all measurements after layer 3 filtering taken during timeToTrigger
defined for this event within the VarMeasConfig (a subsequent cell triggers the event):
         -3> set the numberOfReportsSent defined within the VarMeasReportList for this measld to 0;
         -3> include the concerned cell(s) in the cellsTriggeredList defined within the VarMeasReportList for this measld;
         - 3> initiate the measurement reporting procedure, as specified in 5.5.5;
2> if the reportType is set to eventTriggered and if the leaving condition applicable for this event is fulfilled for one or more of the cells included in the cellsTriggeredList defined
within the VarMeasReportList for this measld for all measurements after layer 3 filtering taken during timeToTrigger defined within the VarMeasConfig for this event:
         -3> remove the concerned cell(s) in the cellsTriggeredList defined within the VarMeasReportList for this measId;
        - 3> if reportOnLeave is set to TRUE for the corresponding reporting configuration:
4> initiate the measurement reporting procedure, as specified in 5.5.5;
        - 3> if the cellsTriggeredList defined within the VarMeasReportList for this measld is empty:
4> remove the measurement reporting entry within the VarMeasReportList for this measld;
4> stop the periodical reporting timer for this measld, if running;
[TS 38.331, clause 5.5.4.4]
1> consider the entering condition for this event to be satisfied when condition A3-1, as specified below, is fulfilled;
1> consider the leaving condition for this event to be satisfied when condition A3-2, as specified below, is fulfilled;
1> use the SpCell for Mp, Ofp and Ocp.
NOTE The cell(s) that triggers the event has reference signals indicated in the measObjectNR associated to this event which may be different from the NR SpCell measObjectNR.
Inequality A3-1 (Entering condition)
Mn + Ofn + Ocn - Hys > Mp + Ofp + Ocp + Off
Inequality A3-2 (Leaving condition)
Mn + Ofn + Ocn + Hys < Mp + Ofp + Ocp + Off
The variables in the formula are defined as follows:
Mn is the measurement result of the neighbouring cell, not taking into account any offsets.
Ofn is the measurement object specific offset of the reference signal of the neighbour cell (i.e. offsetMO as defined within measObjectNR corresponding to the neighbour cell).
Ocn is the cell specific offset of the neighbour cell (i.e. cellIndividualOffset as defined within measObjectNR corresponding to the frequency of the neighbour cell), and set to zero if
not configured for the neighbour cell.
Mp is the measurement result of the SpCell, not taking into account any offsets.
Ofp is the measurement object specific offset of the SpCell (i.e. offsetMO as defined within measObjectNR corresponding to the SpCell).
Ocp is the cell specific offset of the SpCell (i.e. cellIndividualOffset as defined within measObjectNR corresponding to the SpCell), and is set to zero if not configured for the SpCell.
Hys is the hysteresis parameter for this event (i.e. hysteresis as defined within reportConfigNR for this event).
Off is the offset parameter for this event (i.e. a3-Offset as defined within reportConfigNR for this event).
Mn, Mp are expressed in dBm in case of RSRP, or in dB in case of RSRQ and RS-SINR.
Ofn. Ocn. Ofn. Ocn. Hvs. Off are expressed in dB.
```

[TS 38.331, clause 5.5.5.1]

```
UE
                                                    Network
                    MeasurementReport
      Figure 5.5.5.1-1: Measurement reporting
      The purpose of this procedure is to transfer measurement results from the UE to the network. The UE shall initiate this procedure only after successful security activation.
      For the measId for which the measurement reporting procedure was triggered, the UE shall set the measResults within the MeasurementReport message as follows:
      1> set the measurement identity that triggered the measurement reporting;
      1> set the measResultServingCell within measResultServingMOL ist to include RSRP, RSRO and the available SINR for each configured serving cell derived based on the rsType
      indicated in the associated reportConfig:
      1> set the measResultServingCell within measResultServingMOList to include for each NR serving cell that is configured with servingCellMO, if any, the servCellId;
      1> if the reportConfig associated with the measld that triggered the measurement reporting includes reportQuantityRsIndexes and maxNrofRSIndexesTOReport:
      2> for each serving cell configured with servingCellMO, include beam measurement information according to the associated reportConfig as described in 5.5.5.2:
      1> if the reportConfig associated with the measId that triggered the measurement reporting includes reportAddNeighMeas:
      2>for each serving cell measObjectId referenced in the measIdList, other than the measObjectIdcorresponding with the measId that triggered the measurement reporting.
               -- 3> set the measResultBestNeighCell within measResultServingMOList to include the physCellid and the available measurement quantities based on the
               reportQuantityCelland rsTypeindicated in reportConfig of the non-serving cell corresponding to the concerned measObjectNRwith the highest measured RSRP if RSRP
               measurement results are available for cells corresponding to this measObjectNR, otherwise with the highest measured RSRO if RSRO measurement results are available for
               cells corresponding to this measObjectNR, otherwise with the highest measured SINR;
               -- 3> if the reportConfig associated with the measid that triggered the measurement reporting includes reportQuantityRsIndexes and maxNrofRSIndexesToReport:
      4> for each best non-serving cell included in the measurement report:
      5>include beam measurement information according to the associated reportConfig as described in 5.5.5.2;
       1> if there is at least one applicable neighbouring cell to report:
       2> set the measResultNeighCells to include the best neighbouring cells up to maxReportCells in accordance with the following:
             -- 3> if the reportType is set to eventTriggered:
      4> include the cells included in the cellsTriggeredList as defined within the VarMeasReportList for this measld;
      4> include the applicable cells for which the new measurement results became available since the last periodical reporting or since the measurement was initiated or reset;
      4> if reportQuantityRsIndexesand maxNrofRSIndexesToReport are configured, include beam measurement information as described in 5.5.5.2;
              --3> for each cell that is included in the measResultNeighCells, include the physCellId:
         - 3> if the reportType is set to eventTriggered:
      4> for each included cell, include the layer 3 filtered measured results in accordance with the reportConfig for this measId, ordered as follows:
      5> if the measObject associated with this measId concerns NR:
      6> if rsType in the associated reportConfig is set to ssb:
      7> set resultsSSB-Cell within the measResult to include the SS/PBCH block based quantity(ies) indicated in the reportQuantityCell within the concerned reportConfig, in order of
      decreasing trigger quantity, i.e. the best cell is included first:
      8> if reportQuantityRsIndexesand maxNrofRSIndexesToReport are configured, include beam measurement information as described in 5.5.5.2;
      1> increment the numberOfReportsSent as defined within the VarMeasReportList for this measld by 1:
      1> stop the periodical reporting timer, if running;
       1> if the numberOfReportsSent as defined within the VarMeasReportList for this measld is less than the reportAmount as defined within the corresponding reportConfig for this
      2> start the periodical reporting timer with the value of reportInterval as defined within the corresponding reportConfig for this measld:
1> if the UE is configured with EN-DC:
    2> ...
     1> else:
      4> 2> submit the MeasurementReport message to lower layers for transmission, upon which the procedure ends.
    8.1.3.1.11.3 Test description
    8.1.3.1.11.3.1 Pre-test conditions
    System Simulator:
      - NR Cell 1 is the serving cell, NR Cell 2 is the intra-frequency neighbour cell, and NR Cell 3 is the inter-frequency neighbour cell.
      - System information combination NR-5 as defined in TS 38.508-1 [4] clause 4.4.3.1.2 is used in NR cells.
10> UE:
11>
      - None.
12> Preamble:
13> - The UE is in state 3N-A as defined in TS 38.508-1 [4], subclause 4.4A on NR Cell 1.
14> 8.1.3.1.11.3.2 Test procedure sequence
15> Table 8.1.3.1.11.3.2-1 and 8.1.3.1.11.3.2-2 illustrate the downlink power levels to be applied for NR Cell 1, NR Cell 2 and NR Cell 3 at various time instants of the test execution for FR1
      and FR2 respectively. Row marked "T0" denotes the conditions after the preamble, while rows marked "T1" and "T2" are to be applied subsequently. The exact instants on which
       these values shall be applied are described in the texts in this clause.
16> Table 8.1.3.1.11.3.2-1: Time instances of cell power level and parameter changes in FR1
```

	Parameter	Unit	NR Cell 1	NR Cell 2 (DL only)	NR Cell 3 (DL only)	Remark
Т0	SS/PBCH SSS EPRE	dBm/ SCS	-88	-100	"Off"	Power levels are such that entry condition for event A3 ( <i>measId</i> 1 &
	SS-RSRQ	dB	-11.95	-23.95	-	2) is not satisfied: <i>Mn</i> + <i>Ofn</i> + <i>Ocn</i> –
	Noc	dBm/ SCS	-94		-94	Hys < Mp + Ofp + Ocp + Off
T1	SS/PBCH SSS EPRE	dBm/ SCS	-100	-88	"Off"	Power levels are such that entry condition for event A3 ( <i>measId</i> 1) is
	SS-RSRQ	dB	-23.95	-11.95	-	satisfied:
	Noc	dBm/ SCS	-94	I	-94	Mn + Ofn + Ocn – Hys > Mp + Ofp   + Ocp + Off
T2	SS/PBCH SSS EPRE	dBm/ SCS	-100	"Off"	-88	Power levels are such that entry condition for event A3 ( <i>measId</i> 2) is
	SS-RSRQ	dB	-17.76	-	-11.74	satisfied:
	Noc	dBm/ SCS	-94	•	-94	Mn + Ofn + Ocn – Hys > Mp + Ofp   + Ocp + Off

NOTE 1: The total tolerance used is the sum of downlink signal level uncertainty (TS 38.508-1 Table 6.2.2.1-4) and absolute UE measurement accuracy (TS 38.133 clause 10).

183 Table 8 1 3 1 11 3 2.2' Time instances of cell nower level and parameter changes in ER2

	Parameter	Unit	NR Cell 1	NR Cell 2 (DL only)	NR Cell 10 (DL only)	Remark
T0	SS/PBCH SSS EPRE	dBm/ SCS	FFS	FFS	"Off"	Power levels are such that entry condition for event A3 ( <i>measId</i> 1 &
	RSRQ	dB	FFS	FFS	-	2) is not satisfied:
	Noc	dBm/ SCS	FFS		FFS	Mn + Ofn + Ocn – Hys < Mp + Ofp + Ocp + Off
T1	SS/PBCH SSS EPRE	dBm/ SCS	FFS	FFS	"Off"	Power levels are such that entry condition for event A3 ( <i>measId</i> 1) is
	RSRQ	dB	FFS	FFS	-	satisfied:
	Noc	dBm/ SCS	FFS		FFS	Mn + Ofn + Ocn – Hys > Mp +   Ofp + Ocp + Off
T2	SS/PBCH SSS EPRE	dBm/ SCS	FFS	"Off"	FFS	Power levels are such that entry condition for event A3 ( <i>measId</i> 2) is
	RSRQ	dB	FFS	-	FFS	satisfied:
	Noc	dBm/ SCS	FFS	1	FFS	Mn + Ofn + Ocn – Hys > Mp + Ofp + Ocp + Off

NOTE 1: The total tolerance used is the sum of downlink signal level uncertainty (TS 38.508-1 Table 6.2.2.2-TBD) and absolute UE measurement accuracy (TS 38.133 clause 10).

19>

St	Procedure	Message Sequence	TP	Verdic
				t
		U - Message		

		S		]	
1	The SS transmits an <i>RRCReconfiguration</i> message on NR Cell 1 including <i>MeasConfig</i> to setup NR measurement and reporting for two event A3 ( <i>measId</i> 1 and <i>measId</i> 2) (intra and inter frequency measurement).	<	NR RRC: RRCReconfiguration	-	-
2	The UE transmits an RRCReconfigurationComplete message on NR Cell 1.	>	NR RRC: RRCReconfigurationCompl ete	-	-
3	Check: Does the UE transmit a <i>MeasurementReport</i> message on NR Cell 1 within the next 10s?	>	NR RRC: MeasurementReport	1	F
4	The SS re-adjusts the cell-specific reference signal level according to row "T1" in Table 8.1.3.1.11.3.2-1/2.	-	-	-	-
5	Check: Does the UE transmit a <i>MeasurementReport</i> message on NR Cell 1 to report event A3 ( <i>measId</i> 1) with the measured RSRP and RSRQ values for NR Cell 2?	>	NR RRC: MeasurementReport	2	P
6	The SS re-adjusts the cell-specific reference signal level according to row "T2" in Table 8.1.3.1.11.3.2-1/2.	-	-	-	-
7	Check: Does the UE transmit a <i>MeasurementReport</i> message on NR Cell 1 to report event A3 ( <i>measId</i> 2) with the measured RSRP and RSRQ values for NR Cell 3?	>	NR RRC: MeasurementReport	2	P

22> 8.1.3.1.11.3.3 Specific message contents
23> Table 8.1.3.1.11.3.3-1: RRCReconfiguration (step 1, Table 8.1.3.1.11.3.2-3)

Derivation Path: 38.508-1 [4] table 4.6.1-13			
Information Element	Value/remark	Comment	Condition
RRCReconfiguration ::= SEQUENCE {			
rrc-TransactionIdentifier	RRC-		
	TransactionIdentifier		
criticalExtensions CHOICE {			
rrcReconfiguration ::= SEQUENCE {			
radioBearerConfig	Not present		
secondaryCellGroup	Not present		
measConfig	MeasConfig	Table	
		8.1.3.1.11.3.3-	
		2	
lateNonCriticalExtension	Not present		
nonCriticalExtension	Not present		
}			
}			
}			

25> Table 8.1.3.1.11.3.3-2: MeasConfig (step 1, Table 8.1.3.1.11.3.2-3)

Derivation path: 38.508-1[4] table 4.6.3-69			
Information Element	Value/Remark	Comment	Condition
measConfig ::= SEQUENCE {			
measObjectToAddModList SEQUENCE (SIZE	2 entries		
(1maxNrofMeasId)) OF SEQUENCE {			
measObjectId[1]	1		
measObject[1] CHOICE {			
measObjectNR	MeasObjectNR-f1	Table 8.1.3.1.11.3 .3-3	
}			
measObjectId[2]	2		
measObject[2] CHOICE {			
measObjectNR	MeasObjectNR-f2	Table 8.1.3.1.11.3 .3-4	
}			
}			
reportConfigToAddModList SEQUENCE(SIZE (1maxReportConfigId)) OF SEQUENCE {	1 entry		
reportConfigId[1]	ReportConfigId		
reportConfig[1] CHOICE {			
reportConfigNR	ReportConfigNR-A3	Table 8.1.3.1.11.3 .3-5	
}			
}			
measIdToAddModList SEQUENCE (SIZE (1maxNrofMeasId)) OF SEQUENCE {	2 entries		
measId[1]	1		
measObjectId[1]	1		
reportConfigId[1]	ReportConfigId		
measId[2]	2		
measObjectId[2]	2		
reportConfigId[1]	ReportConfigId		
}	<i>J S</i> -		
measGapConfig	MeasGapConfig	Table 8.1.3.1.11.3 .3-6	
}			

27> Table 8.1.3.1.11.3.3-3: MeasObjectNR-f1 (Table 8.1.3.1.11.3.3-2)

2/> Table 8.1.3.1.11.3.3-3: MeasObjectNR-f1 (Table 8.1.3.1.11.3.3-2)					
Derivation Path: TS 38.508-1 [4], Table 4.6.3-76					
Information Element	Value/remark	Comment	Condition		
MeasObjectNR::= SEQUENCE {					
ssbFrequency	Downlink ARFCN				
	of NR Cell 1 SSB				
absThreshSS-BlocksConsolidation	Not present				
}					

28>

29> Table 8.1.3.1.11.3.3-4: MeasObjectNR-f2 (Table 8.1.3.1.11.3.3-2)

Derivation Path: TS 38.508-1 [4], Table 4.6.3-76				
Information Element	Value/remark	Comment	Condition	
MeasObjectNR::= SEQUENCE {				
ssbFrequency	Downlink ARFCN			
	of NR Cell 3 SSB			
absThreshSS-BlocksConsolidation	Not present			
}				

31> Table 8.1.3.1.11.3.3-5: ReportConfigNR-A3 (Table 8.1.3.1.11.3.3-2)

31> Table 8.1.3.1.11.3.3-5: ReportConfigNR-A3 (Table 8.1.3.1.11.3.3-2)				
Derivation Path: 38.508-1 [4] table 4	4.6.3-142 with con	dition EVENT_A3		
Information Element	Value/remark	Comment	Condition	
ReportConfigNR::= SEQUENCE {				
reportType CHOICE {				
eventTriggered SEQUENCE {				
eventId CHOICE {				
eventA3 SEQUENCE {				
a3-Offset CHOICE {				
rsrq	0	0dB		
}				
}				
}				
reportAmount	r1			
}				
}				
}				

32>

33> Table 8.1.3.1.11.3.3-6: MeasGapConfig (Table 8.1.3.1.11.3.3-2)

Derivation Path: TS 38.508-1 [4], Table 4.6.3-70					
Information Element	Value/remark	Comment	Condition		
MeasGapConfig ::= SEQUENCE {					
gapUE CHOICE {					
setup SEQUENCE {					
gapOffset	0				
mgl	ms6				
mgrp	ms160				
mgta	ms0dot25		FR2		
	ms0dot5		FR1		
}					
}					
}					

34>

35> Table 8.1.3.1.11.3.3-7: MeasurementReport (steps 5 and 7, Table 8.1.3.1.11.3.2-3)

Derivation Path: TS 38.508-1 [4], table 4.6.1-5A			
Information Element	Value/remark	Comment	Condition
MeasurementReport ::= SEQUENCE {			
criticalExtensions CHOICE {			
measurementReport SEQUENCE {			
measResults SEQUENCE {			
measId	1		Step 5
	2		Step 7
measResultServingMOList SEQUENCE			Step 5

(SIZE (1maxNrofServingCells)) OF SEQUENCE		
servCellId	ServCellIndex of NR Cell 1	
measResultServingCell SEQUENCE {		
physCellId	PhysCellId of NR Cell 1	
measResult SEQUENCE {		
cellResults SEQUENCE {		
resultsSSB-Cell SEQUENCE {		
rsrp	(0127)	
rsrq	(0127)	
}		
resultsCSI-RS-Cell	Not present	
}		
rsIndexResults	Not present	
}		
}		
measResultBestNeighCell	Not present	
}		
measResultNeighCells CHOICE {		
measResultListNR SEQUENCE (SIZE		
(1maxCellReport)) OF SEQUENCE {		
physCellId	PhysCellId of NR Cell 2	Step 5
	PhysCellId of NR Cell 3	Step 7
measResult SEQUENCE {		
cellResults SEQUENCE {		
resultsSSB-Cell SEQUENCE {		
rsrp	(0127)	
rsrq	(0127)	
}		
resultsCSI-RS-Cell	Not present	
}		
rsIndexResults	Not present	
}		
}		
}		
}		
}		
}		
}		

```
36>
37> 8.1.3.1.12 Measurement configuration control and reporting / Intra NR measurements / Two simultaneous events A5 (intra and inter-frequency measurements) / SiNR based measurements
38> 8.1.3.1.12.1 Test Purpose (TP)
39> (1)
40> with { UE in NR RRC_CONNECTED state, measurements configured for two event A5 at the same time and triggerQuantity set to sinr }
41> ensure that {
42> when { Entry condition for event A5 is not met }
43> then { UE does not send MeasurementReport }
```

```
44>
45>
46> (2)
47> with { UE in NR RRC_CONNECTED state, measurements configured for two event A5 at the same time and triggerQuantity set to sinr }
48> ensure that {
       when { SpCell becomes worse than threshold1 and neighbour becomes better than threshold2 }
49>
50>
        then { UE sends MeasurementReport with correct measld for event A5 }
51> }
52>
53> 8.1.3.1.12.2 Conformance requirements
54> References: The conformance requirements covered in the present TC are specified in: TS 38.331, clause 5.3.5.3, 5.5.2.1, 5.5.2.9, 5.5.4.1, 5.5.4.4 and 5.5.5.
55> [TS 38.331, clause 5.3.5.3]
      The UE shall perform the following actions upon reception of the RRCReconfiguration:
57>
58> 1> if the RRCReconfiguration message includes the measConfig:
59> 2> perform the measurement configuration procedure as specified in 5.5.2;
60> ...
61> ITS 38.331, clause 5.5.2.11
      The UE shall:
      1> if the received measConfig includes the measObjectToRemoveList:
     64> 2> perform the measurement object removal procedure as specified in 5.5.2.4:
65> 1> if the received measConfig includes the measObjectToAddModList:
     66> 2> perform the measurement object addition/modification procedure as specified in 5.5.2.5;
67> 1> if the received measConfig includes the reportConfigToRemoveList:
     68> 2> perform the reporting configuration removal procedure as specified in 5.5.2.6;
69> 1> if the received measConfig includes the reportConfigToAddModList:
    70> 2> perform the reporting configuration addition/modification procedure as specified in 5.5.2.7;
71> 1> if the received measConfig includes the quantityConfig:
    72> 2> perform the quantity configuration procedure as specified in 5.5.2.8;
73> 1> if the received measConfig includes the measIdToRemoveList:
     74> 2> perform the measurement identity removal procedure as specified in 5.5.2.2:
75> 1> if the received measConfig includes the measIdToAddModList:
76> 2> perform the measurement identity addition/modification procedure as specified in 5.5.2.3;
77> 1> if the received measConfig includes the measGapConfig:
78> 2> perform the measurement gap configuration procedure as specified in 5.5.2.9;
79> 1> if the received measConfig includes the measGapSharingConfig:
80> 2> perform the measurement gap sharing configuration procedure as specified in 5.5.2.11;
81> 1> if the received measConfig includes the s-MeasureConfig:
       2> if s-MeasureConfig is set to ssb-RSRP, set parameter ssb-RSRP of s-MeasureConfig within VarMeasConfig to the lowest value of the RSRP ranges indicated by the received
       value of s-MeasureConfig:
83> 2> else, set parameter csi-RSRP of s-MeasureConfig within VarMeasConfig to the lowest value of the RSRP ranges indicated by the received value of s-MeasureConfig.
84> [TS 38.331, clause 5.5.2.9]
85> The UE shall:
86> ...
88> 2> if a per UE measurement gap configuration is already setup, release the per UE measurement gap configuration;
89> 2> setup the per UE measurement gap configuration indicated by the measGapConfig in accordance with the received gapOffset, i.e., the first subframe of each gap occurs at an
    SFN and subframe meeting the following condition:
90> SFN mod T = FLOOR(gapOffset/10);
91> subframe = gapOffset mod 10:
     with T = MGRP/10 as defined in TS 38.133 [14]:
      2> if mgta is configured, apply the specified timing advance to the gap occurrences calculated above (i.e. the UE starts the measurement mgta ms before the gap subframe
       occurrences):
94> 1> else if gapUE is set to release:
95> 2> release the per UE measurement gap configuration.
96> NOTE 1: For gapFR2 configuration, the SFN and subframe of a serving cell on FR2 frequency is used in the gap calculation
97> NOTE 2: For gapFR1 or gapUE configuration, the SFN and subframe of the PCell is used in the gap calculation.
99> If security has been activated successfully, the UE shall:
100> 1> for each measld included in the measldList within VarMeasConfig:
101> 2> if the corresponding reportConfigincludes a reportType set to eventTriggered or periodical;
102> 3> if the corresponding measObject concerns NR;
103> 4> if the eventA1 or eventA2 is configured in the corresponding reportConfig:
106> 5> for events involving a serving cell associated with a measObjectNR and neighbours associated with another measObjectNR, consider any serving cell associated with the other
       measObjectNR to be a neighbouring cell as well;
107> 5> if useWhiteCellList is set to TRUE:
108> 6> consider any neighbouring cell detected based on parameters in the associated measObjectNRto be applicable when the concerned cell is included in the
```

```
whiteCellsToAddModList defined within the VarMeasConfig for this measId;
109> 5> else:
110> 6> consider any neighbouring cell detected based on parameters in the associated measObjectNRto be applicable when the concerned cell is not included in the
       blackCellsToAddModList defined within the VarMeasConfig for this measId;
111> ...
112> 2> if the reportType is set to eventTriggered and if the entry condition applicable for this event, i.e. the event corresponding with the eventId of the corresponding reportConfig
        within VarMeasConfig, is fulfilled for one or more applicable cells for all measurements after layer 3 filtering taken during timeToTrigger defined for this event within the
       VarMeasConfig, while the VarMeasReportList does not include a measurement reporting entry for this measId (a first cell triggers the event):
113> 3> include a measurement reporting entry within the VarMeasReportList for this measld;
114> 3> set the numberOfReportsSent defined within the VarMeasReportList for this measld to 0;
115> 3> include the concerned cell(s) in the cellsTriggeredList defined within the VarMeasReportList for this measld;
116> 3> initiate the measurement reporting procedure, as specified in 5.5.5;
117> 2> if the reportType is set to eventTriggered and if the entry condition applicable for this event, i.e. the event corresponding with the eventId of the corresponding reportConfig
       within VarMeasConfig, is fulfilled for one or more applicable cells not included in the cellsTriggeredList for all measurements after layer 3 filtering taken during timeToTrigger
       defined for this event within the VarMeasConfig (a subsequent cell triggers the event):
118> 3> set the numberOfReportsSent defined within the VarMeasReportList for this measld to 0;
119> 3> include the concerned cell(s) in the cellsTriggeredList defined within the VarMeasReportList for this measld;
120> 3> initiate the measurement reporting procedure, as specified in 5.5.5;
121> 2> if the reportType is set to eventTriggered and if the leaving condition applicable for this event is fulfilled for one or more of the cells included in the cellsTriggeredList defined
       within the VarMeasReportList for this measld for all measurements after layer 3 filtering taken during timeToTrigger defined within the VarMeasConfig for this event:
122> 3> remove the concerned cell(s) in the cellsTriggeredList defined within the VarMeasReportList for this measld:
123> 3> if reportOnLeave is set to TRUE for the corresponding reporting configuration:
124> 4> initiate the measurement reporting procedure, as specified in 5.5.5;
125> 3> if the cellsTriggeredList defined within the VarMeasReportList for this measld is empty:
126> 4> remove the measurement reporting entry within the VarMeasReportList for this measId:
127> 4> stop the periodical reporting timer for this measld, if running:
128> ...
129> [TS 38.331, clause 5.5.4.4]
130> The UE shall:
131> 1> consider the entering condition for this event to be satisfied when both condition A5-1 and condition A5-2, as specified below, are fulfilled;
132> 1> consider the leaving condition for this event to be satisfied when condition A5-3 or condition A5-4, i.e. at least one of the two, as specified below, is fulfilled;
     NOTE: The parameters of the reference signal(s) of the cell(s) that triggers the event are indicated in the measObjectNR associated to the event which may be different from the
       measObjectNR of the NR SpCell.
135> Inequality A5-1 (Entering condition 1)
136> Mp + Hys < Thresh1
137> Inequality A5-2 (Entering condition 2)
138> Mn + Ofn + Ocn - Hys > Thresh2
139> Inequality A5-3 (Leaving condition 1)
140> Mn - Hvs > Thresh1
141> Inequality A5-4 (Leaving condition 2)
142> Mn + Ofn + Ocn + Hys < Thresh2
143> The variables in the formula are defined as follows:
144> Mp is the measurement result of the NR SpCell, not taking into account any offsets.
145> Mn is the measurement result of the neighbouring cell/SCell, not taking into account any offsets.
146> Ofn is the measurement object specific offset of the neighbour/SCell cell (i.e. offsetMO as defined within measObjectNR corresponding to the neighbour cell/SCell).
147> Ocn is the cell specific offset of the neighbour cell/SCell (i.e. cellindividualOffset as defined within measObjectNR corresponding to the neighbour cell/SCell), and set to zero if not
     configured for the neighbour cell.
148> Hys is the hysteresis parameter for this event (i.e. hysteresis as defined within reportConfigNR for this event).
149> Thresh1 is the threshold parameter for this event (i.e. a5-Threshold1 as defined within reportConfigNR for this event).
150> Thresh2 is the threshold parameter for this event (i.e. a5-Threshold2 as defined within reportConfigNR for this event).
151> Mn, Mp are expressed in dBm in case of RSRP, or in dB in case of RSRQ and RS-SINR.
152> Ofn. Ocn. Hvs are expressed in dB.
153> Thresh1is expressed in the same unit as Mp.
154> Thresh2 is expressed in the same unit as Mn.
155> ITS 38.331, clause 5.5.5.11
            UE
                                                     Network
                     MeasurementReport
156>
157> Figure 5.5.5.1-1: Measurement reporting
158>
159> The purpose of this procedure is to transfer measurement results from the UE to the network. The UE shall initiate this procedure only after successful security activation.
160> For the measId for which the measurement reporting procedure was triggered, the UE shall set the measResults within the MeasurementReport message as follows:
```

1> set the measure ment identity that triggered the measurement reporting

```
162> 1> set the measResultServingCell within measResultServingMOList to include RSRP, RSRQ and the available SINR for each configured serving cell derived based on the rsType
      indicated in the associated reportConfig:
163> 1> set the measResultServingCell within measResultServingMOList to include for each NR serving cell that is configured with servingCellMO, if any, the servCellId;
164> 1> if the reportConfig associated with the measid that triggered the measurement reporting includes reportQuantityRsIndexes and maxNrofRsIndexesToReport:
165> 2> for each serving cell configured with servingCellMO, include beam measurement information according to the associated reportConfig as described in 5.5.5.2:
166> 1> if the reportConfig associated with the measld that triggered the measurement reporting includes reportAddNeighMeas:
167> 2-for each serving cell measObjectId referenced in the measIdList, other than the measObjectIdcorresponding with the measId that triggered the measurement reporting:
168> 3> set the measResultBestNeighCell within measResultServingMOList to include the physCellid and the available measurement quantities based on the reportQuantityCelland
      rsTypeindicated in reportConfig of the non-serving cell corresponding to the concerned measObjectNRwith the highest measured RSRP if RSRP measurement results are available
      for cells corresponding to this measObjectNR, otherwise with the highest measured RSRQ if RSRQ measurement results are available for cells corresponding to this measObjectNR,
      otherwise with the highest measured SINR;
169> 3> if the reportConfig associated with the measld that triggered the measurement reporting includes reportOuantityRsIndexes and maxNrofRsIndexesToReport:
170> 4> for each best non-serving cell included in the measurement report:
171> 5>include beam measurement information according to the associated reportConfig as described in 5.5.5.2;
172> 1> if there is at least one applicable neighbouring cell to report:
173> 2> set the measResultNeighCells to include the best neighbouring cells up to maxReportCells in accordance with the following:
174> 3> if the reportType is set to eventTriggered:
175> 4> include the cells included in the cellsTriggeredList as defined within the VarMeasReportList for this measld;
177> 4> include the applicable cells for which the new measurement results became available since the last periodical reporting or since the measurement was initiated or reset;
178> 4> if reportQuantityRsIndexesand maxNrofRSIndexesToReport are configured, include beam measurement information as described in 5.5.5.2.
179> 3> for each cell that is included in the measResultNeighCells, include the physCellId;
180> 3> if the reportType is set to eventTriggered:
181> 4> for each included cell, include the layer 3 filtered measured results in accordance with the reportConfig for this measld, ordered as follows:
182> 5> if the measObject associated with this measId concerns NR:
183> 6> if rsType in the associated reportConfig is set to ssb:
184> 7> set resultsSSB-Cell within the measResult to include the SS/PBCH block based quantity(ies) indicated in the reportQuantityCell within the concerned reportConfig, in order of
      decreasing trigger quantity, i.e. the best cell is included first:
185> 8> if reportQuantityRsIndexesand maxNrofRSIndexesToReport are configured, include beam measurement information as described in 5.5.5.2;
187> 1> increment the numberOfReportsSent as defined within the VarMeasReportList for this measld by 1:
188> 1> stop the periodical reporting timer, if running;
189> 1> if the numberOfReportsSent as defined within the VarMeasReportList for this measld is less than the reportAmount as defined within the corresponding reportConfig for this
      measid:
190> 2> start the periodical reporting timer with the value of reportInterval as defined within the corresponding reportConfig for this measld;
<mark>191> ...</mark>
192> 2> if the UE is configured with EN-DC:
193> ...
195> 2> submit the MeasurementReport message to lower layers for transmission, upon which the procedure ends.
196> 8.1.3.1.12.3 Test description
197> 8.1.3.1.12.3.1 Pre-test conditions
198> System Simulator:
199> - NR Cell 1 is the serving cell. NR Cell 2 is the intra-frequency neighbour cell, and NR Cell 3 is the inter-frequency neighbour cell.
200> - System information combination NR-5 as defined in TS 38.508-1 [4] clause 4.4.3.1.2 is used in NR cells.
201> UE:
202> - None
203> Preamble:
204> - The UE is in state 3N-A as defined in TS 38.508-1 [4], subclause 4.4A on NR Cell 1.
205> 8.1.3.1.12.3.2 Test procedure sequence
206> Table 8.1.3.1.12.3.2-1 and Table 8.1.3.1.12.3.2-2 illustrates the downlink power levels to be applied for NR Cell 1, NR Cell 2 and NR Cell 3 at various time instants of the test execution
```

for FR1 and FR2 respectively. Row marked "T0" denotes the conditions after the preamble, while rows marked "T1" and "T2" are to be applied subsequently. The exact instants on

which these values shall be applied are described in the texts in this clause.

207> Table 8.1.3.1.12.3.2-1: Time instances of cell power level and parameter changes in FR1

	Parameter	Unit	NR Cell 1	NR Cell 2 (DL only)	NR Cell 3 (DL only)	Remark
T0	SS/PBCH	dBm/S	-88	-94	"Off"	Power levels are such that either one entry
	SSS EPRE	CS				condition for event A5 ( <i>measId</i> 1 & 2) is not
	SINR	dB	2.99	-6.97	-	satisfied:
	Noc	dBm/S	-9	94	-94	Mp +Hys > Thresh1 or Mn + Ofn +
		CS				Ocn – Hys < Thresh2
T1	SS/PBCH	dBm/S	-94	-88	"Off"	Power levels are such that both entry
	SSS EPRE	CS				conditions for event A5 (measId 1) is
	SINR	dB	-6.97	2.99	-	satisfied:
						Mp + Hys < Thresh1 and $Mn + Ofn$
	Noc	dBm/S	-9	94	-94	+ Ocn – Hys > Thresh2
		CS				· Och – Hys > Thresh2
T2	SS/PBCH	dBm/S	-100	"Off"	-88	Power levels are such that both entry
	SSS EPRE	CS				conditions for event A5 ( <i>measId</i> 2) is
	SINR	dB	-6	-	6	satisfied:
						Mp + Hys < Thresh1 and $Mn + Ofn$
	Noc	dBm/S CS	-6	94	-94	+ Ocn – Hys > Thresh2

NOTE 1: The total tolerance used is the sum of downlink signal level uncertainty (TS 38.508-1 Table 6.2.2.1-4) and absolute UE measurement accuracy (TS 38.133 clause 10).

208>

209> Table 8.1.3.1.12.3.2-2: Time instances of cell power level and parameter changes in ER2

20						
	Parameter	Unit	Cell 1	Cell 2	Cell 10	Remark
				(DL only)	(DL only)	
T0	SS/PBCH	dBm/S	FFS	FFS	"Off"	Power levels are such that either one entry
	SSS EPRE	CS				condition for event A5 (measId 1 & 2) is not
	SINR	dB	FFS	FFS	-	satisfied:
	Noc	dBm/S	FF	S	FFS	Mp +Hys > Thresh1 or Mn + Ofn +
		CS				Ocn – Hys < Thresh2
T1	SS/PBCH	dBm/S	FFS	FFS	"Off"	Power levels are such that both entry
	SSS EPRE	CS				conditions for event A5 ( <i>measId</i> 1) is
	SINR	dB	FFS	FFS	-	satisfied:
						Mp + Hys < Thresh1 and $Mn + Ofn$
	Noc	dBm/S	FF	S	FFS	
		CS				+ Ocn – Hys > Thresh2
T2	SS/PBCH	dBm/S	FFS	"Off"	FFS	Power levels are such that both entry
	SSS EPRE	CS				conditions for event A5 (measId 2) is
	SINR	dB	FFS	-	FFS	satisfied:
						Mp + Hys < Thresh1 and $Mn + Ofn$
	Noc	dBm/S	FF	-S	FFS	+ Ocn – Hys > Thresh2
		CS				1 Och = 11y3 > 1111e3ft2

NOTE 1: The total tolerance used is the sum of downlink signal level uncertainty (TS 38.508-1 Table 6.2.2.2-TBD) and absolute UE measurement accuracy (TS 38.133 clause 10).

<mark>210></mark>

211> Table 8.1.3.1.12.3.2-3: Main behaviour

211	> Table 8.1.3.1.12.3.2-3: Main behaviour				
St	Procedure	Messa	age Sequence	TP	Verdic
					t
		U-	Message		
		S	_		
1	The SS transmits an	<	NR RRC:	-	-
	RRCReconfiguration message on NR		RRCReconfiguration		
	Cell 1 including <i>MeasConfig</i> to setup				
	NR measurement and reporting for				
	two event A5 ( <i>measId</i> 1 and <i>measId</i> 2)				
	(intra and inter frequency				
	measurement).				
2	The UE transmits an	>	NR RRC:	-	-
	RRCReconfigurationComplete		RRCReconfigurationCompl		
	message on NR Cell 1.		ete		
3	Check: Does the UE transmit a	>	NR RRC:	1	F

	MeasurementReport message on NR		MeasurementReport		
	Cell 1 within the next 10s?				
4	The SS re-adjusts the cell-specific	-	-	-	-
	reference signal level according to row				
	"T1" in table 8.1.3.1.12.3.2-1/2.				
5	Check: Does the UE transmit a	>	NR RRC:	2	P
	MeasurementReport message on NR		MeasurementReport		
	Cell 1 to report event A3 ( <i>measId</i> 1)				
	with the measured RSRP and SINR				
	values for NR Cell 2?				
6	The SS re-adjusts the cell-specific	-	-	-	-
	reference signal level according to row				
	"T2" in table 8.1.3.1.12.3.2-1/2.				
7	Check: Does the UE transmit a	>	NR RRC:	2	P
	MeasurementReport message on NR		MeasurementReport		
	Cell 1 to report event A5 ( <i>measId</i> 2)				
	with the measured RSRP and SINR				
	values for NR Cell 3?				

213> 8.1.3.1.12.3.3 Specific message contents

214> Table 8.1.3.1.12.3.3-1: RRCReconfiguration (step 1, Table 8.1.3.1.12.3.2-3)

Derivation Path: 38.508-1 [4] table 4.6.1-13			
Information Element	Value/remark	Comment	Condition
RRCReconfiguration ::= SEQUENCE {			
rrc-TransactionIdentifier	RRC-		
	TransactionIdentifier		
criticalExtensions CHOICE {			
rrcReconfiguration ::= SEQUENCE {			
radioBearerConfig	Not present		
secondaryCellGroup	Not present		
measConfig	MeasConfig	Table	
		8.1.3.1.12.3.3-	
		2	
lateNonCriticalExtension	Not present		
nonCriticalExtension	Not present		
}			
}			
}			

215>

216> Table 8.1.3.1.12.3.3-2: MeasConfig (step 1, Table 8.1.3.1.12.3.2-3)

Derivation path: 38.508-1 [4] table 4.6.3-69			
Information Element	Value/Remark	Comment	Condition
measConfig ::= SEQUENCE {			
measObjectToAddModList SEQUENCE (SIZE	2 entries		
(1maxNrofMeasId)) OF SEQUENCE {			
measObjectId[1]	1		
measObject[1] CHOICE {			
measObjectNR	MeasObjectNR-f1	Table	
		8.1.3.1.12.3	
		.3-3	
}			

measObjectId[2]	2		
measObject[2] CHOICE {			
measObjectNR	MeasObjectNR-f2	Table 8.1.3.1.12.3 .3-4	
}			
}			
reportConfigToAddModList SEQUENCE(SIZE (1maxReportConfigId)) OF SEQUENCE {	1 entry		
reportConfigId[1]	ReportConfigId		
reportConfig[1] CHOICE {			
reportConfigNR	ReportConfigNR-A5	Table 8.1.3.1.12.3 .3-6	
}			
}			
measIdToAddModList SEQUENCE (SIZE (1maxNrofMeasId)) OF SEQUENCE {	2 entries		
measId[1]	1		
measObjectId[1]	1		
reportConfigId[1]	ReportConfigId		
measId[2]	2		
measObjectId[2]	2		
reportConfigId[1]	ReportConfigId		
}			
measGapConfig	MeasGapConfig	Table 8.1.3.1.12.3 .3-5	
}			

218> Table 8.1.3.1.12.3.3-3: MeasObjectNR-f1 (Table 8.1.3.1.12.3.3-2)

Derivation Path: TS 38.508-1 [4], Table 4.6.3-76					
Information Element	Value/remark	Comment	Condition		
MeasObjectNR::= SEQUENCE {					
ssbFrequency	Downlink ARFCN				
	of NR Cell 1 SSB				
absThreshSS-BlocksConsolidation	Not present				
}					

219>

220> Table 8.1.3.1.12.3.3-3A: MeasObjectNR-f2 (Table 8.1.3.1.12.3.3-2)

Derivation Path: TS 38. 508-1 [4], Table 4.6.3-76					
Information Element	Value/remark	Comment	Condition		
MeasObjectNR::= SEQUENCE {					
ssbFrequency	Downlink ARFCN				
	of NR Cell 3 SSB				
absThreshSS-BlocksConsolidation	Not present				
}					

221>

222> Table 8.1.3.1.12.3.3-4: MeasGapConfig (Table 8.1.3.1.12.3.3-2)

Derivation Path: 38.508-1 [4], Table 4.6.3-70					
Information Element	Value/remark	Comment	Condition		

MeasGapConfig ::= SEQUENCE {			
gapUE CHOICE {			
setup SEQUENCE {			
gapOffset	0		
mgl	ms6		
mgrp	ms160		
mgta	ms0dot25		FR2
	ms0dot5		FR1
}			
}			
}		·	

224> Table 8 1 3 1 12 3 3-5: ReportConfigNR-A5 (Table 8 1 3 1 12 3 3-2)

224> Table 8.1.3.1.12.3.3-5: ReportConfigNR-A5 (Table 8.1.3.1.12.3.3-2)					
<b>Derivation Path: 38.508-1 [4] table 4.</b>	6.3-142 with con	dition EVENT_A5			
Information Element	Value/remark	Comment	Condition		
ReportConfigNR::= SEQUENCE {					
reportType CHOICE {					
eventTriggered SEQUENCE {					
eventId CHOICE {					
eventA5 SEQUENCE {					
a5-Threshold1 CHOICE {					
sinr	47	0dB			
		≤ SS-SINR<0.5dB			
}					
a5-Threshold2 CHOICE {					
sinr	47	0dB			
		$\leq$ SS-SINR $<$ 0.5dB			
}					
}					
}					
reportQuantityCell SEQUENCE {					
sinr	true				
}					
reportAmount	r1				
}					
}					
}					

<mark>225></mark>

Table 8.1.3.1.12.3.3-6: MeasurementReport (steps 5 and 7, Table 8.1.3.1.12.3.2-3)

ZZO Table 6.1.5.1.12.5.5-6. Weasurement.Report (steps 5 and 7, Table 6.1.5.1.12.5.2-5)			
Derivation Path: TS 38.508-1 [4], Table 4.6.1-5A			
Information Element	Value/remark	Comment	Condition
MeasurementReport ::= SEQUENCE {			
criticalExtensions CHOICE {			
measurementReport SEQUENCE {			
measResults SEQUENCE {			
measId	1		Step 5
	2		Step 7
measResultServingMOList SEQUENCE			Step 5
(SIZE (1maxNrofServingCells)) OF SEQUENCE			
{			
servCellId	ServCellIndex of		

	NR Cell 1	
measResultServingCell SEQUENCE {	THE GEH I	
physCellId	PhysCellId of NR	
physoenia	Cell 1	
measResult SEQUENCE {	Gen i	
cellResults SEQUENCE {		
resultsSSB-Cell SEQUENCE {		
rsrp	(0127)	
rsrq	(0127)	
sinr	(0127)	
}	(0127)	
resultsCSI-RS-Cell	Not present	
}	Trot present	
rsIndexResults	Not present	
}	110t present	
}		
measResultBestNeighCell	Not present	
\	Not present	
measResultNeighCells CHOICE {		
measResultListNR SEQUENCE (SIZE		
(1maxCellReport)) OF SEQUENCE {		
physCellId	PhysCellId of NR	Step 5
physecula	I myscemia or ivit	Jicp J
	Cell 2	
	Cell 2 PhysCellId of NR	Step 7
	PhysCellId of NR	Step 7
measResult SEOUENCE {		Step 7
measResult SEQUENCE { cellResults SEQUENCE {	PhysCellId of NR	Step 7
cellResults SEQUENCE {	PhysCellId of NR	Step 7
cellResults SEQUENCE { resultsSSB-Cell SEQUENCE {	PhysCellId of NR Cell 3	Step 7
cellResults SEQUENCE { resultsSSB-Cell SEQUENCE { rsrp	PhysCellId of NR Cell 3 (0127)	Step 7
cellResults SEQUENCE { resultsSSB-Cell SEQUENCE { rsrp rsrq	PhysCellId of NR Cell 3 (0127) (0127)	Step 7
cellResults SEQUENCE { resultsSSB-Cell SEQUENCE { rsrp	PhysCellId of NR Cell 3 (0127)	Step 7
cellResults SEQUENCE {     resultsSSB-Cell SEQUENCE {         rsrp         rsrq         sinr     }	PhysCellId of NR Cell 3 (0127) (0127) (0127)	Step 7
cellResults SEQUENCE { resultsSSB-Cell SEQUENCE { rsrp rsrq	PhysCellId of NR Cell 3 (0127) (0127)	Step 7
cellResults SEQUENCE {     resultsSSB-Cell SEQUENCE {         rsrp         rsrq         sinr     }     resultsCSI-RS-Cell	PhysCellId of NR Cell 3  (0127) (0127) (0127)  Not present	Step 7
cellResults SEQUENCE {     resultsSSB-Cell SEQUENCE {         rsrp         rsrq         sinr     }	PhysCellId of NR Cell 3 (0127) (0127) (0127)	Step 7
cellResults SEQUENCE {     resultsSSB-Cell SEQUENCE {         rsrp         rsrq         sinr     }     resultsCSI-RS-Cell	PhysCellId of NR Cell 3  (0127) (0127) (0127)  Not present	Step 7
cellResults SEQUENCE {     resultsSSB-Cell SEQUENCE {         rsrp         rsrq         sinr     }     resultsCSI-RS-Cell	PhysCellId of NR Cell 3  (0127) (0127) (0127)  Not present	Step 7
cellResults SEQUENCE {     resultsSSB-Cell SEQUENCE {         rsrp         rsrq         sinr         }         resultsCSI-RS-Cell     }	PhysCellId of NR Cell 3  (0127) (0127) (0127)  Not present	Step 7
cellResults SEQUENCE {     resultsSSB-Cell SEQUENCE {         rsrp         rsrq         sinr         }         resultsCSI-RS-Cell     }	PhysCellId of NR Cell 3  (0127) (0127) (0127)  Not present	Step 7
cellResults SEQUENCE {     resultsSSB-Cell SEQUENCE {         rsrp         rsrq         sinr     }     resultsCSI-RS-Cell	PhysCellId of NR Cell 3  (0127) (0127) (0127)  Not present	Step 7
cellResults SEQUENCE {     resultsSSB-Cell SEQUENCE {         rsrp         rsrq         sinr         }         resultsCSI-RS-Cell     }	PhysCellId of NR Cell 3  (0127) (0127) (0127)  Not present	Step 7

```
227>
228> 8.1.3.1.13 Measurement configuration control and reporting / SS/PBCH block based / CSI-RS based intra-frequency measurements / Measurement of Neighbour NR cell
229> 8.1.3.1.13.1 Test Purpose (TP)
230> (1)
231> with { UE in NR RRC CONNECTED state and measurement configured for SS/PBCH measurement reporting of intra-frequency on specified frequency}
232> ensure that {
233> when { SS/PBCH block sorting quantity is above absThreshSS-BlocksConsolidation for each beam of Neighbour Cell}
234> then { UE sends MeasurementReport message containing rsindexResults with resultsSSB-Indexes}
235> }
236>
237> (2)
```

```
238> with { UE in NR RRC_CONNECTED state and measurement configured for SS/PBCH measurement reporting of intra-frequency on specified frequency }
239> ensure that {
240> when { SS/PBCH block sorting quantity is below absThreshSS-BlocksConsolidation for one beam of Neighbour Cell and another beam(s) is above absThreshSS-
     BlocksConsolidation}
241> then { UE sends MeasurementReport message containing rsIndexResults with resultsSSB-Indexes includes RsIndex above absThreshSS-BlocksConsolidation and excludes
      RsIndex below absThreshSS-BlocksConsolidation }
242>
243>
244> (3)
245> with { UE in NR RRC_CONNECTED state and measurement configured for CSI-RS measurement reporting of intra frequency on specified frequency }
246> ensure that {
247> when { CSI-RS sorting quantity is above absThreshCSI-RS-Consolidation for each beam of Neighbour Cell}
        then { UE sends MeasurementReport message containing rsIndexResults with resultsSSB-Indexes}
249>
250>
251> (4)
252> with { UE in NR RRC_CONNECTED state and measurement configured for CSI-RS measurement reporting of intra frequency on specified frequency }
253> ensure that {
254> when { CSI-RS sorting quantity is below absThreshCSI-RS-Consolidation for one beam of Neighbour Cell and another beam(s) is above absThreshCSI-RS-Consolidation }
       then { UE sends MeasurementReport message containing rsIndexResults with resultsSSB-Indexes includes RsIndex above absThreshCSI-RS-Consolidation and excludes RsIndex
      helow absThreshCSI-RS-Consolidation 3
256> }
257>
258> 8.1.3.1.13.2 Conformance requirements
259> References: The conformance requirements covered in the present TC are specified in: TS 38.331, clauses 5.5.5.1 and 5.5.5.2]. Unless otherwise stated these are Rel-15
260> [TS 38.331, clause 5.5.5.1]
261> The purpose of this procedure is to transfer measurement results from the UE to the network. The UE shall initiate this procedure only after successful security activation.
262> For the measld for which the measurement reporting procedure was triggered, the UE shall set the measResults within the MeasurementReport message as follows:
263> 1> set the measId to the measurement identity that triggered the measurement reporting;
264> 1> set the measResultServingCell within measResultServingFreqList to include RSRP, RSRO and the available SINR for each configured serving cell derived based on the rsType
      indicated in the associated reportConfig:
265> 1> set the measResultServingCell within measResultServingFreqList to include for each NR serving cell that is configured, if any, the servFreqId;
266> 1> if the reportConfig associated with the measld that triggered the measurement reporting includes reportOuantityRsIndexes and maxNrofRSIndexesToReport:
267> 2> for each configured serving cell, include beam measurement information according to the associated reportConfig as described in 5.5.5.2;
268> 1> if the reportConfig associated with the measld that triggered the measurement reporting includes reportAddNeighMeas:
269> 2>for each serving frequency for which measObjectId is referenced in the measIdList, other than the frequency corresponding with the measId that triggered the measurement
      reporting:
270> 3> set the measResultBestNeighCell within measResultServingFreqList to include the physCellIII and the available measurement quantities based on the reportQuantityCell and
       rsType indicated in reportConfig of the non-serving cell on the concerned serving frequency with the highest measured RSRP if RSRP measurement results are available for cells on
       this frequency, otherwise with the highest measured RSRQ if RSRQ measurement results are available for cells on this frequency, otherwise with the highest measured SINR;
271> 3> if the reportConfig associated with the measld that triggered the measurement reporting includes reportQuantityRsIndexes and maxNrofRSIndexesToReport:
272> 4> for each best non-serving cell included in the measurement report:
273> 5>include beam measurement information according to the associated reportConfig as described in 5.5.5.2:
274> 1> if there is at least one applicable neighbouring cell to report:
275> 2> set the measResultNeighCells to include the best neighbouring cells up to maxReportCells in accordance with the following:
276> 3> if the reportType is set to eventTriggered:
277> 4> include the cells included in the cellsTriggeredList as defined within the VarMeasReportList for this measId;
279> 4> include the applicable cells for which the new measurement results became available since the last periodical reporting or since the measurement was initiated or reset:
280> 4> if reportQuantityRsIndexes and maxNrofRSIndexesToReport are configured, include beam measurement information as described in 5.5.5.2;
281> 3> for each cell that is included in the measResultNeighCells, include the physCellId;
282> 3> if the reportType is set to eventTriggered:
283> 4> for each included cell, include the layer 3 filtered measured results in accordance with the reportConfig for this meastd, ordered as follows:
284> 5> if the measObject associated with this measId concerns NR:
285> 6> if rsType in the associated reportConfig is set to ssb:
286> 7> set resultsSSB-Cell within the measResult to include the SS/PBCH block based quantity(ies) indicated in the reportQuantityCell within the concerned reportConfig. in order of
       decreasing trigger quantity, i.e. the best cell is included first:
287> 8> if reportQuantityRsIndexes and maxNrofRSIndexesToReport are configured, include beam measurement information as described in 5.5.5.2;
288> 6> else if rsType in the associated reportConfig is set to csi-rs:
289> 7> set resultsCSI-RS-Cell within the measResult to include the CSI-RS based quantity(jes) indicated in the reportOuantityCell within the concerned reportConfig. in order of
    decreasing trigger quantity, i.e. the best cell is included first:
290> 8> if reportQuantityRsIndexes and maxNrofRSIndexesToReport are, include beam measurement information as described in 5.5.5.2:
291> [TS 38.331, clause 5.5.5.1]
292> 1> increment the numberOfReportsSent as defined within the VarMeasReportList for this measld by 1;
293> 1> stop the periodical reporting timer, if running;
294> 1> if the numberOfReportsSent as defined within the VarMeasReportList for this measld is less than the reportAmount as defined within the corresponding reportConfig for this
```

295> 2> start the periodical reporting timer with the value of reportInterval as defined within the corresponding reportConfig for this measld;

```
296> 1> else:
297> 2> if the reportType is set to periodical:
298> 3> remove the entry within the VarMeasReportList for this measld;
299> 3> remove this measId from the measIdList within VarMeasConfig;
300> 1> if the UE is configured with EN-DC:
301> 2> if SRB3 is configured:
302> 3> submit the MeasurementReport message via SRB3 to lower layers for transmission, upon which the procedure ends;
303> 2>else:
304> 3> submit the MeasurementReport message via the EUTRA MCG embedded in E-UTRA RRC message ULInformationTransferMRDC as specified in TS 36.331 [10].
305> 1> else:
306> 2>submit the MeasurementReport message to lower layers for transmission, upon which the procedure ends.
307> [TS 38.331, clause 5.5.5.2]
308> For beam measurement information to be included in a measurement report the UE shall:
309> 1> if reportType is set to eventTriggered:
310> 2> consider the trigger quantity as the sorting quantity:
311> 1> if reportType is set to periodical:
312> 2> if a single reporting quantity is set to TRUE in reportQuantityRsIndexes;
313> 3> consider the configured single quantity as the sorting quantity;
314> 2> else:
315> 3> if rsrp is set to TRUE;
316> 4> consider RSRP as the sorting quantity:
317> 3> else:
318> 4> consider RSRQ as the sorting quantity;
319> 1> set rsIndexResults to include up to maxNrofRsIndexesToReportSS/PBCH block indexes or CSI-RS indexes in order of decreasing sorting quantity as follows:
320> 2> if the measurement information to be included is based on SS/PBCH block:
321> 3> include within resultsSSB-Indexes the index associated to the best beam for that SS/PBCH block sorting quantity and the remaining beams whose sorting quantity is above
      absThreshSS-BlocksConsolidation defined in the VarMeasConfig for the corresponding measObject;
322> 3> if includeBeamMeasurements is configured, include the SS/PBCH based measurement results for the quantities in reportQuantityRsIndexes set to TRUE for each SS/PBCH
     blockindex;2> else if the beam measurement information to be included is based on CSI-RS:
323> 3> include within resultsCSI-RS-indexes the index associated to the best beam for that CSI-RS sorting quantity and the remaining beams whose sorting quantity is above
      absThreshCSI-RS-Consolidation defined in the VarMeasConfig for the corresponding measObject:
324> 3> if includeBeamMeasurementsis configured, include the CSI-RS based measurement results for the quantities in reportQuantityRsIndexes set to TRUE for each CSI-RS index.
325> 8.1.3.1.13.3 Test description
326> 8.1.3.1.13.3.1 Pre-test conditions
327> System Simulator:
328> - NR Cell 1 is the P Cell and NR Cell 2 is the intra-frequency neighbour cell of NR Cell 1. NR Cell2 has two beams with index#0 and index#1
329> UE:
330> - None
331> Preamble:
332> - The UE is in 5GS state 1N-A, PDU SESSION ACTIVE according to TS 38.508-1 [4], clause 4.4A,2 Table 4.4A,2-1
333> 8.1.3.1.13.3.2 Test procedure sequence
334> Table 8.1.3.1.13.3.2-1 and Table 8.1.3.1.13.3.2-1A illustrates the downlink power levels to be applied for NR Cell 1 and NR Cell 2 at various time instants of the test execution. Row
```

Table 8.1.3.1.13.3.2-1 and Table 8.1.3.1.13.3.2-1A illustrates the downlink power levels to be applied for NR Cell 1 and NR Cell 2 at various time instants of the test execution. Row marked "T0" denotes the conditions after the preamble, while rows marked "T1" and "T2" are to be applied subsequently. The exact instants on which these values shall be applied are described in the texts in this clause.

335> Table 8.1.3.1.13.3.2-1: Time instances of cell power level and parameter changes for FR1

	Paramete	Unit	NR	NR	NR	Remark
	r		Cell	Cell 2	Cell 2	
			1	Beam	Beam	
				Index	Index	
				#0	#1	
	SS/PBC					
T0	H	dBm/S	-94	-98	-98	
10	SSS	CS	-54	-50	-50	
	EPRE					
						Mn + Ofn + Ocn - Hys > Mp + Ofp + C
	SS/PBC					
	H	dBm/S				Power level is such that SS/PBCH
T1	SSS	CS	-106	-98	-98	quality of NR Cell 3,
	EPRE					BeamIndex#0 and BeamIndex#1
						is above <i>absThreshSS</i> -
						BlocksConsolidation.

						Power level is such that SS/PBCH
						quality of NR Cell 3 is
	SS/PBC					BeamIndex#0 is above
T2	H	dBm/S	-106	-98	-106	absThreshSS-
12	SSS	CS	-100	-90	-100	BlocksConsolidation and
	EPRE					BeamIndex#1 is below
						absThreshSS-
						BlocksConsolidation.

37	Table 8.:	1.3.1.13.3.2-1A: Time in	stances of cell powe	er level and pai	rameter changes	for FR2	
		Paramete	Unit	NR	NR	NR	Remark
		r		Cell	Cell 2	Cell 2	
				1	Beam	Beam	
					Index	Index	
					#0	#1	
ĺ		SS/PBC					
	TΩ	H	dBm/S	[FFS	[PPC]	[PPC]	
	Т0	SSS	CS	]	[FFS]	[FFS]	
		EPRE					
							Mn + Ofn + Ocn - Hys > Mp + Ofp + Ofp
		SS/PBC					
		33/PBC H	dBm/S	[FFS			Power level is such that SS/PBCH
	T1	SSS	CS	[FF3   1	[FFS]	[FFS]	quality of NR Cell 3,
		EPRE	CS	]			BeamIndex#0 and BeamIndex#1
		EPKE					is above <i>absThreshSS</i> -
							BlocksConsolidation.
							Power level is such that SS/PBCH
							quality of NR Cell 3 is
		SS/PBC					BeamIndex#0 is above
	T2	Н	dBm/S	[FFS	[FFS]	[EEC]	absThreshSS-
	12	SSS	$\begin{bmatrix} cs & cs & 1 \end{bmatrix}$	]	[FF3]	[FFS]	BlocksConsolidation and
		EPRE					BeamIndex#1 is below
							absThreshSS-
							BlocksConsolidation.

339> Table 8.1.3.1.13.3.2-1: Main behaviour

St	Procedure	Message Sequence		TP	Verdic
		U -	Message	-	L
		S			
1	The SS transmits an NR	<	NR RRC:	-	-
	RRCReconfiguration message including		RRCReconfiguration		
	measConfig to setup SS/PBCH block				
	based intra- frequency NR measurement				
	for NR Cell 1 and reporting for event A3.				
2	The UE transmits an	>	NR RRC:	-	-
	RRCReconfigurationComplete message		RRCReconfigurationC		
	containing NR		omplete		
	RRCReconfigurationComplete.				
3	SS re-adjusts the cell-specific reference	-	-	_	-
	signal level according to row "T1".				
4	Check: Does the UE transmit a	>	NR RRC:	1	P

	MeasurementReport message to report event A3 with the measured [Results] for NR Cell 2 with beam information containing RsIndex[0] and RsIndex[1]?		MeasurementReport		
5	SS re-adjusts the cell-specific reference signal level according to row "T2".	-	-	-	-
6	Check: Does the UE transmit a  MeasurementReport message to report event A3 with the measured [Results] for NR Cell 2 with beam information containing RsIndex[0] and excludes RsIndex[1]?	>	NR RRC: MeasurementReport	2	P
7	The SS transmits an NR RRCReconfiguration including measConfig to remove SS/PBCH block based intra- frequency NR measurement for NR Cell 1 and reporting for event A3.	<	NR RRC: RRCReconfiguration	-	-
8	The UE transmits an RRCReconfigurationComplete message	>	NR RRC: RRCReconfigurationC omplete	-	-
9	The SS transmits an NR RRCReconfiguration including measConfig to setup CSI-RS based intrafrequency NR measurement for NR Cell 1 and reporting for event A3.	<	NR RRC: RRCReconfiguration	-	-
10	The UE transmits an RRCConfigurationComplete.	>	NR RRC: RRCReconfigurationC omplete	-	-
11	SS re-adjusts the cell-specific reference signal level according to row "T1".	-	-	-	-
12	Check: Does the UE transmit a MeasurementReport message to report event A3 with the measured [Results] for NR Cell 2 with beam information containing RsIndex[0] and RsIndex[1]?	>	NR RRC: MeasurementReport	3	P
13	SS re-adjusts the cell-specific reference signal level according to row "T2".	-	-	-	-
14	Check: Does the UE transmit a MeasurementReport message to report event A3 with the measured [Results] for NR Cell 2 with beam information containing RsIndex[0] and excludes RsIndex[1]?	>	NR RRC: MeasurementReport	4	P

```
340>
341> 8.1.3.1.13.3.3 Specific message contents
342> FFS
343> 8.1.3.1.14 Void
344> 8.1.3.1.14 Measurement configuration control and reporting / SS/PBCH block based / CSI-RS based inter-frequency measurements / Measurement of Neighbour NR cell
345> 8.1.3.1.14.1 Test Purpose (TP)
346> (1)
347> with { UE in NR RRC_CONNECTED state and measurement configured for SS/PBCH measurement reporting of inter-frequency on specified frequency}
348> ensure that {
349> when { SS/PBCH block sorting quantity is above absThreshSS-BlocksConsolidation for each beam of Neighbour Cell}
350> then { UE sends MeasurementReport message containing rsindexResults with resultsSSB-Indexes}
```

```
351>
352>
353> (2)
354> with { UE in NR RRC_CONNECTED state and measurement configured for SS/PBCH measurement reporting of inter-frequency on specified frequency }
355> ensure that {
356> when f SS/PBCH block sorting quantity is below absThreshSS-BlocksConsolidation for one beam of Neighbour Cell and another beam(s) is above absThreshSS-
357> then { UE sends MeasurementReport message containing rsIndexResults with resultsSSB-Indexes includes RsIndex above absThreshSS-BlocksConsolidation and excludes
     RsIndex below absThreshSS-BlocksConsolidation }
358>
359>
360> (3)
361> with { UE in NR RRC_CONNECTED state and measurement configured for CSI-RS measurement reporting of inter frequency on specified frequency }
363> when { CSI-RS sorting quantity is above absThreshCSI-RS-Consolidation for each beam of Neighbour Cell}
364> then { UE sends MeasurementReport message containing rsIndexResults with resultsSSB-Indexes}
365>
366>
<del>367> (4)</del>
368> with { UE in NR RRC_CONNECTED state and measurement configured for CSI-RS measurement reporting of inter frequency on specified frequency }
369> ensure that {
370> when { CSI-RS sorting quantity is below absThreshCSI-RS-Consolidation for one beam of Neighbour Cell and another beam(s) is above absThreshCSI-RS-Consolidation }
371> then { UE sends MeasurementReport message containing rsIndexResults with resultsSSB-Indexes includes RsIndex above absThreshCSI-RS-Consolidation and excludes RsIndex
     below absThreshCSI-RS-Consolidation }
374> 8.1.3.1.14A.2 Conformance requirements
375> References: The conformance requirements covered in the present TC are specified in: TS 38.331, clauses 5.5.5.1 and 5.5.5.2]. Unless otherwise stated these are Rel-15
     requirements.
376> [TS 38.331, clause 5.5.5.1]
377> The purpose of this procedure is to transfer measurement results from the UE to the network. The UE shall initiate this procedure only after successful security activation.
378> For the measId for which the measurement reporting procedure was triggered, the UE shall set the measResults within the MeasurementReport message as follows:
379> 1> set the measId to the measurement identity that triggered the measurement reporting;
380> 1> set the measResultServingCell within measResultServingFreqList to include RSRP, RSRQ and the available SINR for each configured serving cell derived based on the rsType
     indicated in the associated reportConfig:
381> 1> set the measResultServingCell within measResultServingFreqList to include for each NR serving cell that is configured, if any, the servFreqld;
382> 1> if the reportConfig associated with the measId that triggered the measurement reporting includes reportQuantityRsIndexes and maxNrofRSIndexesToReport:
383> 2> for each configured serving cell, include beam measurement information according to the associated reportConfig as described in 5.5.5.2;
384> 1> if the reportConfig associated with the measld that triggered the measurement reporting includes reportAddNeighMeas:
385> 25for each serving frequency for which measChiectld is referenced in the measIdl ist, other than the frequency corresponding with the measId that triggered the measurement
      reportina:
386> 3> set the measResultBestNeighCell within measResultServingFreqList to include the physCellId and the available measurement quantities based on the reportQuantityCell and
       rsType indicated in reportConfig of the non-serving cell on the concerned serving frequency with the highest measured RSRP if RSRP measurement results are available for cells on
       this frequency, otherwise with the highest measured RSRQ if RSRQ measurement results are available for cells on this frequency, otherwise with the highest measured SINR:
387> 3> if the reportConfig associated with the measid that triggered the measurement reporting includes reportOuantityRsIndexes and maxNrofRSIndexesToReport:
388> 4> for each best non-serving cell included in the measurement report:
389> 5>include beam measurement information according to the associated reportConfig as described in 5.5.5.2;
390> 1> if there is at least one applicable neighbouring cell to report:
391> 2> set the measResultNeighCells to include the best neighbouring cells up to maxReportCells in accordance with the following:
392> 3> if the reportType is set to eventTriggered:
393> 4> include the cells included in the cellsTriggeredList as defined within the VarMeasReportList for this measId;
395> 4> include the applicable cells for which the new measurement results became available since the last periodical reporting or since the measurement was initiated or reset;
396> 4> if reportQuantityRsIndexes and maxNrofRSIndexesToReport are configured, include beam measurement information as described in 5.5.5.2;
397> 3> for each cell that is included in the measResultNeighCells, include the physCellId;
398> 3> if the reportType is set to eventTriggered:
399> 4> for each included cell, include the laver 3 filtered measured results in accordance with the reportConfig for this measid, ordered as follows:
400> 5> if the measObject associated with this measId concerns NR:
401> 6> if rsType in the associated reportConfig is set to ssb:
402> 7> set resultsSSB-Cell within the measResult to include the SS/PBCH block based quantity(ies) indicated in the reportQuantityCell within the concerned reportConfig, in order of
      decreasing trigger quantity, i.e. the best cell is included first:
403> 8> if reportQuantityRsIndexes and maxNrofRSIndexesToReport are configured, include beam measurement information as described in 5.5.5.2;
404> 6> else if rsType in the associated reportConfig is set to csi-rs:
405> 7> set resultsCSI-RS-Cell within the measResult to include the CSI-RS based quantity(ies) indicated in the reportQuantityCell within the concerned reportConfig, in order of
      decreasing trigger quantity, i.e. the best cell is included first:
406> 8> if reportQuantityRsIndexes and maxNrofRSIndexesToReport are, include beam measurement information as described in 5.5.5.2:
408> 1> increment the numberOfReportsSent as defined within the VarMeasReportList for this measId by 1;
```

409> 1> stop the periodical reporting timer, if running;

410> 1> if the numberOfReportsSent as defined within the VarMeasReportList for this measld is less than the reportAmount as defined within the corresponding reportConfig for this 411> 2> start the periodical reporting timer with the value of reportInterval as defined within the corresponding reportConfig for this measld; 412> 1> else: 413> 2> if the reportType is set to periodical: 414> 3> remove the entry within the VarMeasReportList for this measld; 415> 3> remove this measId from the measIdList within VarMeasConfig; 416> 1> if the UE is configured with EN-DC: 417> 2> if SRB3 is configured: 418> 3> submit the MeasurementReport message via SRB3 to lower layers for transmission, upon which the procedure ends; 420> 3> submit the MeasurementReport message via the EUTRA MCG embedded in E-UTRA RRC message ULInformationTransferMRDC as specified in TS 36.331 [10]. 422> 2>submit the MeasurementReport message to lower layers for transmission, upon which the procedure ends. 423> ITS 38.331, clause 5.5.5.21 424> For beam measurement information to be included in a measurement report the UE shall: 425> 1> if reportType is set to eventTriggered: 426> 2> consider the trigger quantity as the sorting quantity; 427> 1> if reportType is set to periodical: 428> 2> if a single reporting quantity is set to TRUE in reportQuantityRsIndexes; 429> 3> consider the configured single quantity as the sorting quantity; 430> 2> else: 431> 3> if rsrp is set to TRUE; 432> 4> consider RSRP as the sorting quantity; 433> 3> else: 434> 4> consider RSRO as the sorting quantity: 435> 1> set rsIndexResults to include up to maxNrofRsIndexesToReportSS/PBCH block indexes or CSI-RS indexes in order of decreasing sorting quantity as follows: 436> 2> if the measurement information to be included is based on SS/PBCH block: 437> 3> include within resultsSSB-Indexes the index associated to the best beam for that SS/PBCH block sorting quantity and the remaining beams whose sorting quantity is above absThreshSS-BlocksConsolidation defined in the VarMeasConfig for the corresponding measObject; 438> 3> if includeBeamMeasurements is configured, include the SS/PBCH based measurement results for the quantities in reportOuantityRsIndexes set to TRUE for each SS/PBCH blockindex;2> else if the beam measurement information to be included is based on CSI-RS: 439> 3> include within resultsCSI-RS-Indexes the index associated to the best beam for that CSI-RS sorting quantity and the remaining beams whose sorting quantity is above absThreshCSI-RS-Consolidation defined in the VarMeasConfig for the corresponding measObject: 440> 3> if includeBeamMeasurementsis configured, include the CSI-RS based measurement results for the quantities in reportQuantityRsIndexes set to TRUE for each CSI-RS index. 441> 8.1.3.1.14A.3 Test description 442> 8.1.3.1.14A.3.1 Pre-test conditions 443> System Simulator: 444> - NR Cell 1 is the P Cell and NR Cell 3 is the inter-frequency neighbour cell of NR Cell 1. NR Cell 3 has two beams with index#0 and index#1 445> UE: 446> - None 447> Preamble:

448> - The UE is in 5GS state 1N-A, PDU SESSION ACTIVE according to TS 38.508-1 [4], clause 4.4A.2 Table 4.4A.2-1

449> 8.1.3.1.14A.3.2 Test procedure sequence

450> Table 8.1.3.1.14A.3.2-1 and Table 8.1.3.1.14A.3.2-1A illustrates the downlink power levels to be applied for NR Cell 1 and NR Cell 3 at various time instants of the test execution. Row marked "T0" denotes the conditions after the preamble, while rows marked "T1" and "T2" are to be applied subsequently. The exact instants on which these values shall be applied are described in the texts in this clause.

451> Table 8.1.3.1.14A.3.2-1: Time instances of cell power level and parameter changes for FR1

172	rable o	L.3.1.14A.3.2-1: Time in	stances of cell powe	i level allu pai	ameter changes	IUI FRI	
ſ		Paramete	Unit	NR	NR	NR	Remark
		r		Cell	Cell 3	Cell 3	
				1	Beam	Beam	
					Index	Index	
					#0	#1	
Ī		SS/PBC					
	T0	Н	dBm/S	-94	-98	-98	
	10	SSS	CS	-94	-90	-90	
		EPRE					
ſ	T1	SS/PBC	dBm/S	-106	-98	-98	Mn + Ofn + Ocn - Hys > Mp + Ofp + C
		H	CS				
		SSS					Power level is such that SS/PBCH
		EPRE					quality of NR Cell 3,
							BeamIndex#0 and BeamIndex#1
							is above <i>absThreshSS</i> -

						BlocksConsolidation.
T2	SS/PBC H SSS EPRE	dBm/S CS	-106	-98	-106	Power level is such that SS/PBCH quality of NR Cell 3 is BeamIndex#0 is above absThreshSS- BlocksConsolidation and BeamIndex#1 is below absThreshSS- BlocksConsolidation.

453>	Table 8	1.3.1.14A.3.2-1A: Time	nstances of cell pov	ver level and p	arameter changes	s for FR2	
		Paramete r	Unit	NR Cell 1	NR Cell 3 Beam Index #0	NR Cell 3 Beam Index #1	Remark
٠	Т0	SS/PBC H SSS EPRE	dBm/S CS	[FFS	[FFS]	[FFS]	
	T1	SS/PBC H SSS EPRE	dBm/S CS	[FFS	[FFS]	[FFS]	Mn+Ofn+Ocn- Hys > Mp+Ofp+C  Power level is such that SS/PBCH quality of NR Cell 3, BeamIndex#0 and BeamIndex#1 is above absThreshSS-BlocksConsolidation.
	T2	SS/PBC H SSS EPRE	dBm/S CS	[FFS	[FFS]	[FFS]	Power level is such that SS/PBCH quality of NR Cell 3 is BeamIndex#0 is above absThreshSS- BlocksConsolidation and BeamIndex#1 is below absThreshSS- BlocksConsolidation.

456> Table 8.1.3.1.14A.3.2-1: Main behaviour

St	Procedure	Message Sequence		TP	Verdic
					t
		U -	Message		
		S	_		
1	The SS transmits an NR	<	NR RRC:	-	-
	RRCReconfiguration message including		RRCReconfiguration		
	measConfig to setup SS/PBCH block				
	based intra- frequency NR measurement				
	for NR Cell 1 and reporting for event A3.				
2	The UE transmits an	>	NR RRC:	-	-
	RRCReconfigurationComplete message		RRCReconfigurationC		
	containing NR		omplete		
	RRCReconfigurationComplete.				

					1
3	SS re-adjusts the cell-specific reference signal level according to row "T1".	-	-	-	-
4	Check: Does the UE transmit a  MeasurementReport message to report event A3 with the measured [Results] for NR Cell 3 with beam information containing RsIndex[0] and RsIndex[1]?	>	NR RRC: MeasurementReport	1	P
5	SS re-adjusts the cell-specific reference signal level according to row "T2".	-	-	-	-
6	Check: Does the UE transmit a <i>MeasurementReport</i> message to report event A3 with the measured [Results] for NR Cell 3 with beam information containing RsIndex[0] and excludes RsIndex[1]?	>	NR RRC: MeasurementReport	2	P
7	The SS transmits an NR <i>RRCReconfiguration</i> including <i>measConfig</i> to remove SS/PBCH block based intra- frequency NR measurement for NR Cell 1 and reporting for event A3.	<	NR RRC: RRCReconfiguration	-	-
8	The UE transmits an RRCReconfigurationComplete message	>	NR RRC: RRCReconfigurationC omplete	-	-
9	The SS transmits an NR <i>RRCReconfiguration</i> including <i>measConfig</i> to setup CSI-RS based interfrequency NR measurement for NR Cell 1 and reporting for event A3.	<	NR RRC: RRCReconfiguration	-	-
10	The UE transmits an RRCConfigurationComplete.	>	NR RRC: RRCReconfigurationC omplete	-	-
11	SS re-adjusts the cell-specific reference signal level according to row "T1".	-	-	-	-
12	Check: Does the UE transmit a MeasurementReport message to report event A3 with the measured [Results] for NR Cell 3 with beam information containing RsIndex[0] and RsIndex[1]?	>	NR RRC: MeasurementReport	3	P
13	SS re-adjusts the cell-specific reference signal level according to row "T2".	-	-	-	-
14	Check: Does the UE transmit a MeasurementReport message to report event A3 with the measured [Results] for NR Cell 3 with beam information containing RsIndex[0] and excludes RsIndex[1]?	>	NR RRC: MeasurementReport	4	P

```
457>
4583 8.1.3.1.14A.3.3 Specific message contents
459> FFS
460>
461> 8.1.3.1.15 Void
462>
463> 8.1.3.1.15A Measurement configuration control and reporting / Intra NR measurements / Blacklisting
```

```
464> 8.1.3.1.15A.1 Test Purpose (TP)
465> (1)
466> with { UE in NR RRC_CONNECTED state and measurement configured for event A3 reporting }
467> ensure that {
468> when { Blacklisted neighbour cell satisfies entry condition for event A3 }
       then { It is not considered in event evaluation and UE does not send MeasurementReport message }
469>
470> 3
471>
472> (2)
473> with { UE in NR RRC_CONNECTED state and measurement reporting triggered by event A3 is ongoing and no neighbour cells are blacklisted }
474> ensure that {
475> when { Neighbour cells satisfies entry condition for event A3 }
       then { Neighbour cells are considered in measurement reporting }
477> }
478>
479> 8.1.3.1.15A.2 Conformance requirements
480> References: The conformance requirements covered in the current TC are specified in: TS 38.331, clauses 5.5.1, 5.5.4.1, and 5.5.5. Unless otherwise stated these are Rel-15
      requirements.
481> ITS 38.331, clause 5.5.11
482> The network may configure an RRC_CONNECTED UE to perform measurements and report them in accordance with the measurement configuration. The measurement
       configuration is provided by means of dedicated signalling i.e. using the RRCReconfiguration
483> ...
484> - For intra-frequency and inter-frequency measurements a measurement object indicates the frequency/time location and subcarrier spacing of reference signals to be measured.
       Associated with this measurement object, the network may configure a list of cell specific offsets, a list of 'blacklisted' cells and a list of 'whitelisted' cells. Blacklisted cells are not
       applicable in event evaluation or measurement reporting. Whitelisted cells are the only ones applicable in event evaluation or measurement reporting.
485> ...
486> [TS 38.331, clause 5.5.4.1]
487> The UE shall:
488> 1> for each measId included in the measIdList within VarMeasConfig:
<mark>489> ...</mark>
490> 2> if the corresponding reportConfig includes a reportType set to eventTriggered or periodical:
491> 3> if the corresponding measObject concerns NR;
      3> if the corresponding measObject concerns EUTRA:
              493> 4> consider any neighbouring cell detected based on parameters in the associated measObjectNR to be applicable when the concerned cell is not included in the
                     blackCellsToAddModList defined within the VarMeasConfig for this measId;
495> 2> if the reportType is set to eventTriggered and if the entry condition applicable for this event, i.e. the event corresponding with the eventId of the corresponding reportConfig
       within VarMeasConfig, is fulfilled for one or more applicable cells for all measurements after layer 3 filtering taken during timeToTrigger defined for this event within the
       VarMeasConfig, while the VarMeasReportList does not include a measurement reporting entry for this measid (a first cell triggers the event):
496> 3> include a measurement reporting entry within the VarMeasReportList for this measld;
497> 3> set the numberOfReportsSent defined within the VarMeasReportList for this measld to 0:
498> 3> include the concerned cell(s) in the cellsTriggeredList defined within the VarMeasReportList for this measld;
499> 3> initiate the measurement reporting procedure, as specified in 5.5.5;
500> 2> else if the reportType is set to eventTriggered and if the entry condition applicable for this event, i.e. the event corresponding with the eventId of the corresponding reportConfig
       within VarMeasConfig, is fulfilled for one or more applicable cells not included in the cellsTriggeredList for all measurements after layer 3 filtering taken during timeToTrigger
       defined for this event within the VarMeasConfig (a subsequent cell triggers the event):
501> 3> set the numberOfReportsSent defined within the VarMeasReportList for this measld to 0;
502> 3> include the concerned cell(s) in the cellsTriggeredList defined within the VarMeasReportList for this measld;
503> 3> initiate the measurement reporting procedure, as specified in 5.5.5;
504> 2> else if the reportType is set to eventTriggered and if the leaving condition applicable for this event is fulfilled for one or more of the cells included in the cells TriggeredList
       defined within the VarMeasReportList for this measId for all measurements after layer 3 filtering taken during timeToTrigger defined within the VarMeasConfig for this event:
505> 3> remove the concerned cell(s) in the cellsTriggeredList defined within the VarMeasReportList for this mea
506> 3> if reportOnLeave is set to TRUE for the corresponding reporting configuration:
507> 4> initiate the measurement reporting procedure, as specified in 5.5.5;
508> 3> if the cellsTriggeredList defined within the VarMeasReportList for this measld is empty
509> 4> remove the measurement reporting entry within the VarMeasReportList for this measld;
510> 4> stop the periodical reporting timer for this measld, if running:
512> [TS 38.331, clause 5.5.5.1]
513> The purpose of this procedure is to transfer measurement results from the UE to the network. The UE shall initiate this procedure only after successful security activation.
514> For the measId for which the measurement reporting procedure was triggered, the UE shall set the measResults within the MeasurementReport message as follows:
515> 1> set the measId to the measurement identity that triggered the measurement reporting;
516> 1> set the measResultServingCell within measResultServingMOList to include RSRP, RSRQ and the available SINR for each configured serving cell derived based on the rsTvpe
      indicated in the associated reportConfig;
517> 1> set the measResultServingCell within measResultServingMOList to include for each NR serving cell that is configured with servingCellMO, if any, the servCellId;
518> 1> if the reportConfig associated with the measld that triggered the measurement reporting includes reportQuantityRsIndexes and maxNrofRSIndexesToReport:
519> 2> for each serving cell configured with servingCellMO, include beam measurement information according to the associated reportConfig as described in 5.5.5.2;
520> 1> if the reportConfig associated with the measld that triggered the measurement reporting includes reportAddNeighMeas:
521> 2>for each serving cell measObjectId referenced in the measIdList, other than the measObjectId corresponding with the measId that triggered the measurement reporting;
```

522> 3> set the measResultBestNeighCell within measResultServingMOList to include the physCellId and the available measurement quantities based on the reportQuantityCell and rsType indicated in reportConfig of the non-serving cell corresponding to the concerned measObjectNR with the highest measured RSRP if RSRP measurement results are available for cells corresponding to this measObjectNR, otherwise with the highest measured RSRQ if RSRQ measurement results are available for cells corresponding to this measObjectNR, otherwise with the highest measured SINR; 523> 3> if the reportConfig associated with the measId that triggered the measurement reporting includes reportOuantityRsIndexes and maxNrofRSIndexesToReport: 524> 4> for each best non-serving cell included in the measurement report: 525> 5>include beam measurement information according to the associated reportConfig as described in 5.5.5.2; 526> 1> if there is at least one applicable neighbouring cell to report: 527> 2> set the measResultNeighCells to include the best neighbouring cells up to maxReportCells in accordance with the following: 528> 3> if the reportType is set to eventTriggered: 529> 4> include the cells included in the cellsTriggeredList as defined within the VarMeasReportList for this measld; 530> 3> else: 531> 4> include the applicable cells for which the new measurement results became available since the last periodical reporting or since the measurement was initiated or reset; 532> 4> if reportOuantityRsIndexes and maxNrofRSIndexesToReport are configured, include beam measurement information as described in 5.5.5.2: 533> 3> for each cell that is included in the measResultNeighCells, include the physCellId; 534> 3> if the reportType is set to eventTriggered: 535> 4> for each included cell, include the layer 3 filtered measured results in accordance with the reportConfig for this meastd, ordered as follows: 536> 5> if the measObject associated with this measld concerns NR: 537> 6> if rsType in the associated reportConfig is set to ssb: 538> 7> set resultsSSB-Cell within the measResult to include the SS/PBCH block based quantity(ies) indicated in the reportQuantityCell within the concerned reportConfig, in order of decreasing trigger quantity, i.e. the best cell is included first: 539> 8> if reportQuantityRsIndexes and maxNrofRSIndexesToReport are configured, include beam measurement information as described in 5.5.5.2; 540> 6> else if rsType in the associated reportConfig is set to csi-rs: 541> 7> set resultsCSI-RS-Cell within the measResult to include the CSI-RS based quantity(jes) indicated in the reportQuantityCell within the concerned reportConfig, in order of decreasing trigger quantity, i.e. the best cell is included first: 542> 8> if reportQuantityRsIndexes and maxNrofRSIndexesToReport are, include beam measurement information as described in 5.5.5.2: 543> 5> if the measObject associated with this measId concerns E-UTRA: 544> 6> set the measResult to include the quantity(ies) indicated in the reportQuantity within the concerned reportConfigInterRAT in order of decreasing E-UTRA trigger quantity, i.e. the best cell is included first; 545> 1> increment the numberOfReportsSent as defined within the VarMeasReportList for this measld by 1; 546> 1> stop the periodical reporting timer, if running: 547> 1> if the numberOfReportsSent as defined within the VarMeasReportList for this measld is less than the reportAmount as defined within the corresponding reportConfig for this 548> 2> start the periodical reporting timer with the value of reportInterval as defined within the corresponding reportConfig for this measid: 549> 1> else: 550> 2> if the reportType is set to periodical: 551> 3> remove the entry within the VarMeasReportList for this measld: 552> 3> remove this measld from the measldList within VarMeasConfig; 553> 1> if the UE is configured with EN-DC: 554> 2> if SRB3 is configured: 555> 3> submit the MeasurementReport message via SRB3 to lower layers for transmission, upon which the procedure ends; 557> 3> submit the MeasurementReport message via the EUTRA MCG embedded in E-UTRA RRC message ULInformationTransferMRDC as specified in TS 36.331 [10]. 558> 1> else: 559> 2> submit the MeasurementReport message to lower layers for transmission, upon which the procedure ends. 560> [TS 38.331, clause 5.5.2.5] 561> The UE shall: 562> 1> for each measObjectId included in the received measObjectToAddModList: 563> 2> if an entry with the matching measObjectId exists in the measObjectList within the VarMeasConfig, for this entry: 564> 3> reconfigure the entry with the value received for this measObject, except for the fields cellsToAddModList, blackCellsToAddModList, whiteCellsToAddModList. cellsToRemoveList, blackCellsToRemoveList and whiteCellsToRemoveList; 565> 3> if the received measObject includes the cellsToRemoveList: 566> 4> for each physCellId included in the cellsToRemoveList: 567> 5> remove the entry with the matching physCellId from the cellsToAddModList; 568> 3> if the received measObject includes the cellsToAddModList: 569> 4> for each physCellId value included in the cellsToAddModList: 570> 5> if an entry with the matching physCellId exists in the cellsToAddModList: 571> 6> replace the entry with the value received for this physCellId; 572> 5> else: 573> 6> add a new entry for the received physCellId to the cellsToAddModList: 574> 3> if the received measObject includes the blackCellsToRemoveList: 575> 4> for each pci-RangeIndex included in the blackCellsToRemoveList: 576> 5> remove the entry with the matching pci-RangeIndex from the blackCellsToAddModList: 577> NOTE: For each pci-RangeIndex included in the blackCellsToRemoveList that concerns overlapping ranges of cells, a cell is removed from the black list of cells only if all cell indexes containing it are removed. 578> 3> if the received measObject includes the blackCellsToAddModList: 579> 4> for each pci-RangeIndex included in the blackCellsToAddModList: 580> 5> if an entry with the matching pci-Rangelndex is included in the blackCellsToAddModList:

581> 6> replace the entry with the value received for this pci-RangeIndex;

```
582> 5> else:
583> 6> add a new entry for the received pci-RangeIndex to the blackCellsToAddModList:
584> 3> for each measld associated with this measObjectId in the measIdList within the VarMeasConfig, if any:
585> 4> remove the measurement reporting entry for this measId from the VarMeasReportList, if included;
586> 4> stop the periodical reporting timer or timer T321, whichever one is running, and reset the associated information (e.g. timeToTrigger) for this measld;
587> 2> else:
588> 3> add a new entry for the received measObject to the measObjectList within VarMeasConfig.
589> [TS 38.331, clause 5.5.4.4]
590> The UE shall:
591> 1> consider the entering condition for this event to be satisfied when condition A3-1, as specified below, is fulfilled;
592> 1> consider the leaving condition for this event to be satisfied when condition A3-2, as specified below, is fulfilled;
593> 1> use the SpCell for Mp, Ofp and Ocp.
594> NOTE The cell(s) that triggers the event has reference signals indicated in the measObjectNR associated to this event which may be different from the NR SpCell measObjectNR.
595> Inequality A3-1 (Entering condition)
596> Mn + Ofn + Ocn - Hvs > Mp + Ofp + Ocp + Off
597> Inequality A3-2 (Leaving condition)
598> Mn + Ofn + Ocn + Hys < Mp + Ofp + Ocp + Off
599> The variables in the formula are defined as follows:
600> Mn is the measurement result of the neighbouring cell, not taking into account any offsets.
601> Ofn is the measurement object specific offset of the reference signal of the neighbour cell (i.e. offsetMO as defined within measObjectNR corresponding to the neighbour cell).
602> Ocn is the cell specific offset of the neighbour cell (i.e. cellIndividualOffset as defined within measObjectNR corresponding to the frequency of the neighbour cell), and set to zero if
     not configured for the neighbour cell.
603> Mp is the measurement result of the SpCell, not taking into account any offsets.
604> Ofp is the measurement object specific offset of the SpCell (i.e. offsetMO as defined within measObjectNR corresponding to the SpCell).
605> Ocp is the cell specific offset of the SpCell (i.e. cellindividualOffset as defined within measObjectNR corresponding to the SpCell), and is set to zero if not configured for the SpCell.
606> Hys is the hysteresis parameter for this event (i.e. hysteresis as defined within reportConfigNR for this event).
607> Off is the offset parameter for this event (i.e. a3-Offset as defined within reportConfigNR for this event).
608> Mn, Mp are expressed in dBm in case of RSRP, or in dB in case of RSRQ and RS-SINR.
609> Ofn, Ocn, Ofp, Ocp, Hys, Off are expressed in dB.
610> 8.1.3.1.15.3A Test description
611> 8.1.3.1.15.3A.1 Pre-test conditions
612> System Simulator:
613> - NR Cell 1, Cell 2 and Cell 4:
614> - NR Cell 1 is the serving cell
615> - NR Cell 2 and Cell 4 are intra-frequency neighbour cells
616> - System information combination NR-2 as defined in TS 38.508-1[4] clause 4.4.3.1.2 is used in NR cells.
617> UE:
618> - None
620> - The UE is in state NR RRC_CONNECTED in Established (state 3) according to [18].
621> 8.1.3.1.15A.3.2 Test procedure sequence
```

622> Table 8.1.3.1.15A.3.2-1 illustrates the downlink power levels to be applied for NR Cell 1, Cell 2 and Cell 4 at various time instants of the test execution. Row marked "T0" denotes the conditions after the preamble, while rows marked "T1" and "T2" are to be applied subsequently. The exact instants on which these values shall be applied are described in the texts in this clause.

623> Table 8.1.3.1.15A.3.2-1: Time instances of cell power level and parameter changes for FR1

02			· ·	vel and parameter cha		D 1
	Parameter	Unit	NR Cell	NR Cell	NR Cell	Remark
			1	2	4	
				(DL	(DL	
				only)	only)	
Т0	SS/PBCH SSS EPRE	dBm /SCS	-85	-97	-97	Power levels are such that leaving condition for event A3 is satisfied for all neighbour NR cells: $Mn + Ofn + Ocn + Hys < Mp + Ofp + Ocp + Off$
T1	SS/PBCH SSS EPRE	dBm /SCS	-85	-79	-97	Power levels are such that entry condition for event A3 is satisfied for intra-frequency neighbour NR cell 2 [measId 1] Mn+Ofn+Ocn- Hys > Ms+Ofs+Ocs+Off
T2	SS/PBCH SSS EPRE	dBm /SCS	-85	-79	-79	Power levels are such that entry condition for event A3 is satisfied for intra-frequency neighbour NR cell 4 [measId 2]

						Mn + Ofn + Ocn - Hys > Ms + Ofs + Ocs + Off
62	4>					
62	5> Table 8.1.3.1.15A.3. Parameter	<del>2-1A : Time ins</del> Unit	NR Cell	NR Cell 2 (DL only)	NR Cell 4 (DL only)	Remark
ТО	SS/PBCH SSS EPRE	dBm /SCS	FSS	FSS	FSS	Power levels are such that leaving condition for event A3 is satisfied for all neighbour NR cells: $Mn + Ofn + Ocn + Hys < Mp + Ofp + Ocp + Off$
T1	SS/PBCH SSS EPRE	dBm /SCS	FSS	FSS	FSS	Power levels are such that entry condition for event A3 is satisfied for intra-frequency neighbour NR cell 2 [measId 1] Mn+Ofn+Ocn- Hys > Ms+Ofs+Ocs+Off
T2	SS/PBCH SSS EPRE	dBm /SCS	FSS	FSS	FSS	Power levels are such that entry condition for event A3 is satisfied for intra-frequency neighbour NR cell 4 [measId 2] Mn+Ofn+Ocn- Hys > Ms+Ofs+Ocs+Off

626> 627> Table 8.1.3.1.15A.3.2-2 : Main behaviour

St	Procedure	Messa	ge Sequence	TP	Verdic t
		U - S	Message		l
1	SS transmits an <i>RRCReconfiguration</i> message including <i>measConfig</i> to setup intraNR measurement and reporting for event A3.	<	NR RRC: RRCReconfiguration	-	-
2	The UE transmits an RRCReconfigrationComplete message.	>	NR RRC: RRCReconfigurationCompl ete	-	-
3	SS re-adjusts the cell-specific reference signal levels according to row "T1" in table 8.1.3.1.15A.3.21.	-	-	-	-
4	Check: does the UE transmit a <i>MeasurementReport</i> messages within the next 10s?	-	NR RRC: MeasurementReport	1	F
5	SS re-adjusts the cell-specific reference signal levels according to row "T2" in table 8.1.3.1.15A.3.21.	-	-	-	-
6	Check: does the UE transmit a MeasurementReport message to report event A3 with the measured RSRP values for Cell 1 and Cell 4 without Cell 2 results?	>	NR RRC: MeasurementReport	1	P
7	SS transmits an <i>RRCReconfiguration</i> message including <i>measConfig</i> to remove Cell 2 from the blacklisted cell list.	<	NR RRC: RRCReconfiguration	-	-

8	The UE transmits an	>	NR RRC:	-	-
	RRCReconfigrationComplete message		RRCReconfigurationCompl		
			ete		
-	EXCEPTION: Steps 8Aa1 to 8Ab1	-	-	-	-
	describe a transaction that depends on				
	the UE behaviour; the "lower case				
	letter" identifies a step sequence that				
	takes place if a specific behaviour				
	happens.				
8A	IF the UE detects event A3 for Cell 4	>	NR RRC:	-	-
a1	before event A3 for Cell 2 THEN the		MeasurementReport		
	UE may transmit MeasurementReport		_		
	message to report event A3 with the				
	measured RSRP values for Cell 1 and				
	Cell 4.				
8A	IF the UE detects event A3 for Cell 2	>	NR RRC:	-	-
b1	before event A3 for Cell 4 THEN the		MeasurementReport		
	UE may transmit <i>MeasurementReport</i>		-		
	message to report event A3 with the				
	measured RSRP values for Cell 1 and				
	Cell 2.				
9	Check: does the UE transmit a	>	NR RRC:	2	P
	MeasurementReport message to report		MeasurementReport		
	event A3 with the measured RSRP		_		
	values for Cell 1, Cell 2 and Cell 4?				

629> 8.1.3.1.15A.3.3 Specific message contents

630> Table 8.1.3.1.15A.3.3-1: RRCReconfiguration (step 1 and Step 7 Table 8.1.3.1.15A.3.2-2)

Derivation Path: 38.508-1 [4] Table 4.6.1-13			
Information Element	Value/remark	Comment	Condition
RRCReconfiguration ::= SEQUENCE {			
rrc-TransactionIdentifier	RRC-		
	TransactionIdentifier		
criticalExtensions CHOICE {			
rrcReconfiguration ::= SEQUENCE {			
radioBearerConfig	Not present		
secondaryCellGroup	Not present		
measConfig	MeasConfig	Table	
		8.1.3.1.15A.3.	
		3-2	
lateNonCriticalExtension	Not present		
nonCriticalExtension	Not present		
}			
}			
}			

631>

> Table 8.1.3.1.15A.3.3-2: MeasConfig (Table 8.1.3.1.15A.3.3-1)

632 Table 8.1.3.1.15A.3.3-2: MeasConing (Table 8.1.3.1.15A.3.3-1)					
Derivation path: 38.508 clause 4.6.3 table 4.6.3-69					
Information Element	Value/remark	Comment	Condition		
MeasConfig ::= SEQUENCE {					
measObjectToAddModList::= SEQUENCE	1 entry				

(SIZE (1maxNrofMeasId)) OF			
SEQUENCE {			
measObjectId[1]	MeasObjectId		
measObject CHOICE {			
measObjectNR	MeasObjectNR		
}			
reportConfigToAddModList			
SEQUENCE(SIZE (1maxReportConfigId))			
OF SEQUENCE {			
reportConfigId[1]	ReportConfigId		
reportConfig[1] CHOICE {			
reportConfigNR	ReportConfigNR(2) Same as TS 38.508-1 Table 4.6.3-142 except for reportAmount set to 'r1'	a3-Offset value set to -1 dB (2*0.5 dB)	EVENT_ A3
}			
}			
measIdToAddModList ::= SEQUENCE	[1 entries]		
(SIZE (1maxNrofMeasId)) OF			
SEQUENCE {			
measId[1]	1		
measObjectId[1]	1		
reportConfigId[1]	1		
}			
}			
}			

622

634> Table 8.1.3.1.15A.3.3-3: MeasObjectNR (Table 8.1.3.1.15A.3.3-2)

Derivation path: 38.331 clause 4.3.2			
Information Element	Value/remark	Comment	Conditio
			n
MeasObjectNR::= SEQUENCE {			
ssbFrequency	ARFCN-ValueNR		
	for SSB of NR Cell		
	1		
absThreshSS-BlocksConsolidation	Not present		
nrofSS-BlocksToAverage	Not present		
blackCellsToAddModList::= SEQUENCE	1 entry	Add Cell 2	
(SIZE (1 maxNrofPCI-Ranges)) OF PCI-			
RangeElement {			
PCI-RangeIndex [1]	1		
pci-Range[1] SEQUENCE {			
start	physicalCellIdentity- Cell2		
range	Not present		
}			
}			
}			

635>

636> Table 8.1.3.1.15A.3.3-4: MeasurementReport (step 6, Table 8.1.3.1.15A.3.2-2)			
Derivation Path: TS 38.508-1 [4] clause 4.6.1		1 _	
Information Element	Value/remark	Comment	Conditio
			n
MeasurementReport ::= SEQUENCE {			
criticalExtensions CHOICE {			
c1 CHOICE {			
measurementReport SEQUENCE {			
measResults ::= SEQUENCE {			
measId	1		
			+
measResultServingMOList::=	1 entry		
SEQUENCE (SIZE (1			
maxNrofServingCells)) OF SEQUENCE {			
servCellId	ServCellIndex - Cell1		
measResultServingCell::=		Report Cell 1	
SEQUENCE {			
physCellId	physicalCellIdentity-		
r Jana	Cell1		
measResult SEQUENCE {			
cellResults SEQUENCE {			
results SEQUENCE {			+
	(0. 405)		
rsrp	(0127)		
rsrq	(0127)		
sinr	(0127)		pc_ss_SI
			NR_Mea
			S
}			
}			
}			
}			+
)			
D IM : I C II CHOICE (			1 1 2
measResultNeighCells CHOICE {		D C 11 4	A3
measResultListNR::= SEQUENCE		Report Cell 4	
(SIZE (1maxCellReport)) OF SEQUENCE			
{			
physCellId [1]	physicalCellIdentity-		
	Cell4		
measResult [1] SEQUENCE {			
cellResults SEQUENCE {			
resultsSSB-Cell SEQUENCE {			1
	(0127)		+
rsrp	(0127)		+
rsrq			no se CI
sinr	(0127)		pc_ss_SI
			NR_Mea
			S
}			
}			
}			
}			
}			
J	1	1	1

}		
}		
}		
}		
}		

638> Table 8.1.3.1.15A.3.3-5: MeasObjectNR (Step 7 Table 8.1.3.1.15A.3.3-2)

Derivation path: 38.331 clause 4.3.2			
Information Element	Value/remark	Comment	Conditio
			n
MeasObjectNR::= SEQUENCE {			
ssbFrequency	ARFCN-ValueNR		
	for SSB of NR Cell		
	1		
absThreshSS-BlocksConsolidation	Not present		
nrofSS-BlocksToAverage	Not present		
blackCellsToRemoveList::= SEQUENCE	1 entry	Remove Cell 2	
(SIZE (1 maxNrofPCI-Ranges)) OF PCI-			
RangeElement {			
PCI-RangeIndex [1]	physicalCellIdentity- Cell2		
}			

639>

<mark>.2-2)</mark>		
table 4.6.1-5A		
Value/remark	Comment	Conditio
		n
1		
1 entry		
ServCellIndex -		
Cell1		
	Report Cell 1	
physicalCellIdentity-		
Cell1		
(0127)		
(0127)		
(0127)		pc_ss_SI
		NR_Mea
		S
	table 4.6.1-5A Value/remark  1 1 entry  ServCellIndex - Cell1  physicalCellIdentity- Cell1  (0127) (0127)	table 4.6.1-5A  Value/remark  Comment  1 1 entry  ServCellIndex - Cell1  Report Cell 1  physicalCellIdentity- Cell1  (0127) (0127)

}			
}			
}			
}			
measResultNeighCells CHOICE {			
measResultListNR ::= SEQUENCE		Report Cell 4	
(SIZE (1maxCellReport)) OF SEQUENCE		report den i	
{			
physCellId[1]	physicalCellIdentity- Cell4		
measResult [1] SEQUENCE {			
cellResults SEQUENCE {			
resultsSSB-Cell SEQUENCE {			
rsrp	(0127)		
rsrq	(0127)		
sinr	(0127)		pc_ss_SI
			NR_Mea
			S
}			
}			
}			
}			
}			
}			
}			
}			
}			

6/2> Table 8.1.3.1.154.3.3.7: MeasurementPenort (sten 84h1, Table 8.1.3.1.154.3.2.2)

642> Table 8.1.3.1.15A.3.3-7: MeasurementReport (step 8Ab1, Table 8.1.3.1.15A.3.2-2)							
Derivation Path: TS 38.508-1 [4] clause 4.6.1 table 4.6.1-5A							
Information Element	Value/remark	Comment	Conditio				
			n				
MeasurementReport ::= SEQUENCE {							
criticalExtensions CHOICE {							
c1 CHOICE {							
measurementReport SEQUENCE {							
measResults ::= SEQUENCE {							
measId	1						
measResultServingMOList::=	1 entry						
SEQUENCE (SIZE (1							
maxNrofServingCells)) OF SEQUENCE {							
servCellId	ServCellIndex -						
	Cell1						
measResultServingCell::=		Report Cell 1					
SEQUENCE {							
physCellId	physicalCellIdentity-						
	Cell1						
measResult SEQUENCE {							
cellResults SEQUENCE {							

resultsSSB-Cell SEQUENCE {			
rsrp	(0127)		
rsrq	(0127)		
sinr	(0127)		pc_ss_SI NR_Mea s
}			
}			
}			
}			
}			
measResultNeighCells CHOICE {			
measResultListNR ::= SEQUENCE (SIZE (1maxCellReport)) OF SEQUENCE {		Report Cell 2	
physCellId[1]	physicalCellIdentity- Cell2		
measResult [1] SEQUENCE {			
cellResults SEQUENCE {			
resultsSSB-Cell SEQUENCE {			
rsrp	(0127)		
rsrq	(0127)		
sinr	(0127)		pc_ss_SI NR_Mea s
}			
}			
}			
}			
}			
}			
}			
}			
}			
}			

644> Table 8.1.3.1.15A.3.3-8: MeasurementReport (step 9, Table 8.1.3.1.15A.3.2-2	<mark>2)</mark>						
Derivation Path: TS 38.508-1 [4] clause 4.6.1 table 4.6.1-5A							
Information Element	Value/remark	Conditio					
			n				
MeasurementReport ::= SEQUENCE {							
criticalExtensions CHOICE {							
c1 CHOICE {							
measurementReport SEQUENCE {							
measResults ::= SEQUENCE {							
measId	1						
measResultServingMOList::=	1 entry						
SEQUENCE (SIZE (1							
maxNrofServingCells)) OF SEQUENCE {							
servCellId	ServCellIndex -						

	Cell1		
measResultServingCell::=		Report Cell 1	
SEQUENCE {			
physCellId	physicalCellIdentity-		
physician	Cell1		
measResult SEQUENCE {	CCIII		
cellResults SEQUENCE {			
resultsSSB-Cell SEQUENCE {			
	(0.127)		
rsrp	(0127)		
rsrq	(0127)		C.T.
sinr	(0127)		pc_ss_SI NR_Mea
1			S
}			
}			
}			
}			
}			
measResultNeighCells CHOICE {			
measResultListNR ::= SEQUENCE		Report Cell 2	
(SIZE (1maxCellReport)) OF SEQUENCE {		and Cell 4	
physCellId [1]	physicalCellIdentity- Cell2		
measResult [1] SEQUENCE {			
cellResults SEQUENCE {			
resultsSSB-Cell SEQUENCE {			
rsrp	(0127)		
rsrq	(0127)		
sinr	(0127)		pc_ss_SI
Siiii	(0127)		NR_Mea
}			
}			
}			
physCellId[2]	physicalCellIdentity- Cell4		
measResult [2] SEQUENCE {			
cellResults SEQUENCE {			
resultsSSB-Cell SEQUENCE {			
	(0127)		
rsrp	(0127)		
rsrq	<u> </u>		no se Ci
sinr	(0127)		pc_ss_SI NR_Mea s
}			
}			
}			
}			
}			
J		L	1

```
645>
646> 8.1.3.1.16 Measurement configuration control and reporting / Intra NR measurements / Whitelisting
647> 8.1.3.1.16.1 Test Purpose (TP)
648> (1)
649> with { UE in NR RRC_CONNECTED state and measurement configured for event A3 reporting }
651> when { Neighbour cell not listed as a white cell satisfies entry condition for event A3 }
652> then { It is not considered in event evaluation and UE does not send MeasurementReport message }
653>
654>
655> (2)
656> with { UE in NR RRC_CONNECTED state and measurement reporting triggered by event A3 is ongoing and all of the neighbour cells are whitelisted }
657> ensure that {
658> when { Neighbour cells satisfies entry condition for event A3 }
659> then { Neighbour cells are considered in measurement reporting }
660>
661>
662> 8.1.3.1.16.2 Conformance requirements
663> References: The conformance requirements covered in the current TC are specified in: TS 38.331, clauses 5.3.5.3, 5.5.2.1, 5.5.2.9, 5.5.4.1, 5.5.4.6 and 5.5.5. Unless otherwise stated
      these are Rel-15 requirements.
664> [TS 38.331, clause 5.3.5.3]
665> The UE shall perform the following actions upon reception of the RRCReconfiguration:
         666> ...
667> 1> if the RRCReconfiguration message includes the measConfig:
668> 2> perform the measurement configuration procedure as specified in 5.5.2;
670> 1> if the UE is configured with E-UTRA nr-SecondaryCellGroupConfig (MCG is E-UTRA):
                 671> ...
672> 1> else:
673> 2> submit the RRCReconfigurationComplete message via SRB1 to lower layers for transmission using the new configuration,
675> [TS 38.331, clause 5.5.2.1]
          676>
677> The UE shall:
        678> ...
679> 1> if the received measConfig includes the measObjectToAddModList:
680> 2> perform the measurement object addition/modification procedure as specified in 5.5.2.5;
682> 1> if the received measConfig includes the reportConfigToAddModList:
683> 2> perform the reporting configuration addition/modification procedure as specified in 5.5.2.7;
685> 1> if the received measConfig includes the measIdToAddModList:
686> 2> perform the measurement identity addition/modification procedure as specified in 5.5.2.3;
688> [TS 38.331, clause 5.5.4.1]
689> If AS security has been activated successfully, the UE shall:
690> 1> for each measId included in the measIdList within VarMeasConfig:
691> 2> if the corresponding reportConfig includes a reportType set to eventTriggered or periodical:
692> 3> if the corresponding measObject concerns NR:
694> 4> if the eventA3 or eventA5 is configured in the corresponding reportConfig:
695> 5> if a serving cell is associated with a measObjectNR and neighbours are associated with another measObjectNR, consider any serving cell associated with the other
      measObjectNR to be a neighbouring cell as well;
696> ...
697> 2> if the reportType is set to eventTriggered and if the entry condition applicable for this event, i.e. the event corresponding with the eventId of the corresponding reportConfig
       within VarMeasConfig. is fulfilled for one or more applicable cells for all measurements after laver 3 filtering taken during timeToTrigger defined for this event within the
       VarMeasConfig, while the VarMeasReportList does not include a measurement reporting entry for this measld (a first cell triggers the event):
698> 3> include a measurement reporting entry within the VarMeasReportList for this measId;
699> 3> set the numberOfReportsSent defined within the VarMeasReportList for this measld to 0;
700> 3> include the concerned cell(s) in the cellsTriggeredList defined within the VarMeasReportList for this measld;
701> 3> initiate the measurement reporting procedure, as specified in 5.5.5;
```

702> 2> else if the reportType is set to eventTriggered and if the entry condition applicable for this event, i.e. the event corresponding with the eventId of the corresponding reportConfig

```
within VarMeasConfig, is fulfilled for one or more applicable cells not included in the cellsTriggeredList for all measurements after layer 3 filtering taken during timeToTrigger
       defined for this event within the VarMeasConfig (a subsequent cell triggers the event):
703> 3> set the numberOfReportsSent defined within the VarMeasReportList for this measld to 0;
704> 3> include the concerned cell(s) in the cellsTriggeredList defined within the VarMeasReportList for this measld;
705> 3> initiate the measurement reporting procedure, as specified in 5.5.5;
706> 2> else if the reportType is set to eventTriggered and if the leaving condition applicable for this event is fulfilled for one or more of the cells included in the cellsTriggeredList
       defined within the VarMeasReportList for this measId for all measurements after layer 3 filtering taken during timeToTrigger defined within the VarMeasConfig for this event:
707> 3> remove the concerned cell(s) in the cellsTriggeredList defined within the VarMeasReportList for this measld;
         708> ...
709> 3> if the cellsTriggeredList defined within the VarMeasReportList for this measld is empty
710> 4> remove the measurement reporting entry within the VarMeasReportList for this measld;
711> 4> stop the periodical reporting timer for this measld, if running;
713> 2> upon expiry of the periodical reporting timer for this measld:
714> 3> initiate the measurement reporting procedure, as specified in 5.5.5.
715> ...
716> [TS 38.331, clause 5.5.4.4]
717> The UE shall:
718> 1> consider the entering condition for this event to be satisfied when condition A3-1, as specified below, is fulfilled;
719> 1> consider the leaving condition for this event to be satisfied when condition A3-2, as specified below, is fulfilled;
720> 1> use the SnCell for Mn. Ofn and Ocn
721> NOTE The cell(s) that triggers the event has reference signals indicated in the measObjectNR associated to this event which may be different from the NR SpCell measObjectNR.
722> Inequality A3-1 (Entering condition)
723> Mn + Ofn + Ocn - Hys > Mp + Ofp + Ocp + Off
724> Inequality A3-2 (Leaving condition)
725> Mn + Ofn + Ocn + Hvs < Mp + Ofp + Ocp + Off
726> The variables in the formula are defined as follows:
727> Mn is the measurement result of the neighbouring cell, not taking into account any offsets.
728> Ofn is the measurement object specific offset of the reference signal of the neighbour cell (i.e. offsetMO as defined within measObjectNR corresponding to the neighbour cell).
729> Ocn is the cell specific offset of the neighbour cell (i.e. cellIndividualOffset as defined within measObjectNR corresponding to the frequency of the neighbour cell), and set to zero if
      not configured for the neighbour cell.
730> Mp is the measurement result of the SpCell, not taking into account any offsets.
731> Ofp is the measurement object specific offset of the SpCell (i.e. offsetMO as defined within measObjectNR corresponding to the SpCell).
732> Ocp is the cell specific offset of the SpCell (i.e. cellIndividualOffset as defined within measObjectNR corresponding to the SpCell), and is set to zero if not configured for the SpCell.
733> Hys is the hysteresis parameter for this event (i.e. hysteresis as defined within reportConfigNR for this event).
734> Off is the offset parameter for this event (i.e. a3-Offset as defined within reportConfigNR for this event).
735> Mn, Mp are expressed in dBm in case of RSRP, or in dB in case of RSRQ and RS-SINR.
736> Ofn, Ocn, Ofp, Ocp, Hys, Off are expressed in dB.
737> [TS 38.331, clause 5.5.5.1]
            UE
                                                     Network
                     MeasurementReport
739> Figure 5.5.5.1-1: Measurement reporting
740>
741> The purpose of this procedure is to transfer measurement results from the UE to the network. The UE shall initiate this procedure only after successful AS security activation.
742> For the measId for which the measurement reporting procedure was triggered, the UE shall set the measResults within the MeasurementReport message as follows:
743> 1> set the measid to the measurement identity that triggered the measurement reporting:
744> 1> set the measResultServingCell within measResultServingMOList to include, for each NR serving cell that is configured with servingCellMO, RSRP, RSRQ and the available SINR,
      derived based on the rsType if indicated in the associated reportConfig, otherwise based on SSB if available, otherwise based on CSI-RS;
745> 1> set the servCellId within measResultServingMOList to include each NR serving cell that is configured with servingCellMO, if any;
746> ...
747> 1> if there is at least one applicable neighbouring cell to report:
748> 2> if the reportType is set to eventTriggered or periodical:
749> 3> set the measResultNeighCells to include the best neighbouring cells up to maxReportCells in accordance with the following:
750> 4> if the reportType is set to eventTriggered:
751> 5> include the cells included in the cellsTriggeredList as defined within the VarMeasReportList for this measId;
752>
753> 4> for each cell that is included in the measResultNeighCells, include the physCellId;
754> 4> if the reportType is set to eventTriggered or periodical:
755> 5> for each included cell, include the layer 3 filtered measured results in accordance with the reportConfig for this measld, ordered as follows:
756> 6> if the measObject associated with this measId concerns NR:
757> 7> if rsType in the associated reportConfig is set to ssb:
758> 8> set resultsSSB-Cell within the measResult to include the SS/PBCH block based quantity(ies) indicated in the reportQuantityCell within the concerned reportConfig, in decreasing
       order of the sorting quantity, determined as specified in 5.5.5.3, i.e. the best cell is included first;
```

759> ...

760> 1> increment the numberOfReportsSent as defined within the VarMeasReportList for this measld by 1;

761> 1> stop the periodical reporting timer, if running;

762> 1> if the numberOfReportsSent as defined within the VarMeasReportList for this measld is less than the reportAmount as defined within the corresponding reportConfig for this measld:

763> 2> start the periodical reporting timer with the value of reportInterval as defined within the corresponding reportConfig for this measid;

764> ...

765> 1> else:

766> 2> submit the MeasurementReport message to lower layers for transmission, upon which the procedure ends.

767> 8.1.3.1.16.3 Test description

768> 8.1.3.1.16.3.1 Pre-test conditions

## 769> System Simulator:

770> - NR Cell 1 is the PCell, NR Cell 2 and NR Cell 4 are the intra-frequency neighbour cells of NR Cell 1.

771> - System information combination NR-2 as defined in TS 38.508-1 [4] clause 4.4.3.1.2 is used in NR cells.

772> UE:

773> - None.

774> Preamble:

775> - The UE is in state 3N-A as defined in TS 38.508-1 [4], subclause 4.4A.

776> 8.1.3.1.16.3.2 Test procedure sequence

777> Table 8.1.3.1.16.3.2-1 and 8.1.3.1.16.3.2-2 illustrates the downlink power levels to be applied for NR Cell 1, NR Cell 2 and NR Cell 4 at various time instants of the test execution. Row marked "TO" denotes the conditions after the preamble, while the configuration marked "T1" is applied at the point indicated in the Main behaviour description in Table 8.1.3.1.16.3.2-

778> Table 8.1.3.1.16.3.2-1: Time instances of cell power level and parameter changes for NR Cell 1, 2, 4 in FR1

	Parameter	Unit	NR	NR	NR	Remark
			Cell 1	Cell 2	Cell 4	
то	SS/PBCH SSS EPRE	dBm/ SCS	-85	-91	-91	Power levels are such that entry condition for event A3 (measId 1) is not satisfied: $Mn + Ofn + Ocn - Hys \le Mp + Ofp + Ocp + Off$
T1	SS/PBCH SSS EPRE	dBm/ SCS	-85	-73	-91	Power levels are such that entry condition for event A3 (measId 1) is satisfied:  Mn + Ofn + Ocn - Hys > Mp + Ofp + Ocp + Off

779>

780> Table 8.1.3.1.16.3.2-2: Time instances of cell power level and parameter changes for NR Cell 1, 2, 4 in FR2

	Parameter	Unit	NR	NR	NR	Remark
			Cell 1	Cell 2	Cell 4	
ТО	SS/PBCH SSS EPRE	dBm/ SCS	FFS	FFS	FFS	Power levels are such that entry condition for event A3 (measId 1) is not satisfied: $Mn + Ofn + Ocn - Hys \le Mp + Ofp + Ocp + Off$
T1	SS/PBCH SSS EPRE	dBm/ SCS	FFS	FFS	FFS	Power levels are such that entry condition for event A3 (measId 1) is satisfied:  Mn + Ofn + Ocn - Hys > Mp + Ofp + Ocp + Off

781>

782> Table 8.1.3.1.16.3.2-3: Main behaviour

	St	Procedure	Message Sequence			Verdic
						t
			U - Message			
			S	_		
Ī	1	The SS transmits an	<	NR RRC:	-	-
Į		RRCReconfiguration message including		RRCReconfiguration		

	MeasConfig to setup NR measurement and reporting for intra-frequency event A3 (measId 1)				
2	The UE transmits an <i>RRCReconfigurationComplete</i> message.	>	NR RRC: RRCReconfigurationComp lete	-	-
3	SS re-adjusts the cell-specific reference signal level according to row "T1" in table 8.1.3.1.16.3.2-1/2.	-	-	-	-
4	Check: Does the UE transmit a <i>MeasurementReport</i> message within the next 10s?	-	-	1	F
5	The SS transmits an RRCReconfiguration message including both NR Cell 2 and NR Cell 4 in whiteCellsToAddModList	<	NR RRC: RRCReconfiguration	-	-
6	The UE transmits an <i>RRCReconfigurationComplete</i> message.	>	NR RRC: RRCReconfigurationComp lete	-	-
7	Wait and ignore <i>MeasurementReport</i> messages for 10s to allow UE measurement	-	-	-	-
8	Check: Does the UE transmit a <i>MeasurementReport</i> message to report event A3 ( <i>measId</i> 1) with the measured RSRP value for NR Cell 2?	>	MeasurementReport	2	P

783>

784> 8.1.3.1.16.3.3 Specific message contents

785> Table 8.1.3.1.16.3.3-1: RRCReconfiguration (step 1 and 5, Table 8.1.3.1.16.3.2-3)

Derivation Path: 38.508-1 [4] Table 4.6.1-13						
Information Element	Value/remark	Comment	Condition			
RRCReconfiguration ::= SEQUENCE {						
rrc-TransactionIdentifier	RRC-					
	TransactionIdentifier					
criticalExtensions CHOICE {						
rrcReconfiguration ::= SEQUENCE {						
radioBearerConfig	Not present					
secondaryCellGroup	Not present					
measConfig	MeasConfig	Table				
		8.1.3.1.16.3.3-				
		2				
lateNonCriticalExtension	Not present					
nonCriticalExtension	Not present					
}						
}						

786>

787> Table 8.1.3.1.16.3.3-2: MeasConfig (Table 8.1.3.1.16.3.3-1)

Derivation Path: 38.508-1 [4] Table 4.6.3-69						
Information Element	Value/remark	Comment	Condition			
MeasConfig ::= SEQUENCE {						

measObjectToAddModList SEQUENCE	1 entry	
(SIZE (1maxNrofMeasId)) OF SEQUENCE		
\ \{		
measObjectId[1]	1	
measObject[1] CHOICE {		
measObjectNR	MeasObjectNR-f1	Step 1
	MeasObjectNR-	Step 5
	whitelist	
}		
}		
reportConfigToAddModList	Not present	Step 5
reportConfigToAddModList	1 entry	Step 1
SEQUENCE(SIZE (1maxReportConfigId))		_
OF SEQUENCE {		
reportConfigId[1]	1	
reportConfig[1] CHOICE {		
reportConfigNR	ReportConfigNR-	
	EventA3	
}		
}		
measIdToAddModList	Not present	Step 5
measIdToAddModList SEQUENCE (SIZE	1 entry	Step 1
(1maxNrofMeasId)) OF SEQUENCE {		
measId[1]	1	
measObjectId[1]	1	
reportConfigId[1]	1	
}		
}		

788>

789> Table 8.1.3.1.16.3.3-3: MeasObjectNR-f1 (Table 8.1.3.1.16.3.3-2)

Derivation Path: TS 38.508-1 [4], Table 4.6.3-76						
Information Element	Value/remark	Comment	Condition			
MeasObjectNR ::= SEQUENCE {						
ssbFrequency	ARFCN-ValueNR					
	for SSB of NR Cell					
	1					
absThreshSS-BlocksConsolidation	Not present					
nrofSS-BlocksToAverage	Not present					
}						

790>

791> Table 8.1.3.1.16.3.3-4: MeasObjectNR-whitelist (Table 8.1.3.1.16.3.3-2)

Derivation Path: TS 38.508-1 [4], Table 4.6.3-76						
Information Element	Value/remark	Comment	Condition			
MeasObjectNR::= SEQUENCE {						
ssbFrequency	ARFCN-ValueNR					
	for SSB of NR Cell					
	1					
absThreshSS-BlocksConsolidation	Not present					
nrofSS-BlocksToAverage	Not present					
whiteCellsToAddModList SEQUENCE	2 entries					
(SIZE (1maxNrofPCI-Ranges)) OF						

SEQUENCE {			
pci-RangeIndex[1]	1		
pci-Range[1] SEQUENCE {			
start	PhyCellId of NR		
	Cell 2		
range	n4		
}			
pci-RangeIndex[2]	2		
pci-Range[2] SEQUENCE {			
start	PhyCellId of NR		
	Cell 4		
range	n4		
}		<u> </u>	
}			
}			

792>

793> Table 8 1 3 1 16 3 3-5: ReportConfigNP-Event 4 3 (Table 8 1 3 1 16 3 3-2)

793> Table 8.1.3.1.16.3.3-5: ReportConfigNR-EventA3 (Table 8.1.3.1.16.3.3-2)						
Derivation Path: 38.508-1 [4] Table 4.6.3-142 with condition EVENT_A3						
Information Element	Value/remark	Comment	Condition			
ReportConfigNR ::= SEQUENCE {						
reportType CHOICE {						
eventTriggered SEQUENCE {						
eventId CHOICE {						
eventA3 SEQUENCE {						
a3-Offset CHOICE {						
rsrp	0	0dB	FR1			
	FFS		FR2			
}						
hysteresis	4	2 dB				
useWhiteCellList	TRUE					
}						
}						
reportAmount	infinity					
reportQuantityCell SEQUENCE {						
rsrp	true					
rsrq	false					
sinr	false					
}						
}						
}						
}						

794>

795> Table 8.1.3.1.16.3.3-6: MeasurementReport (step 8, Table 8.1.3.1.16.3.2-3)

Derivation Path: 38.508-1 [4] Table 4.6.1-5A			
Information Element	Value/remark	Comment	Conditio
			n
MeasurementReport ::= SEQUENCE {			
criticalExtensions CHOICE {			
measurementReport SEQUENCE {			
measResults SEQUENCE {			
measId	1		

	Г	T
measResultServingMOList		Measurement
SEQUENCE (SIZE		report for NR
(1maxNrofServingCells)) OF SEQUENCE		Cell 1
{		
servCellId	ServCellIndex of NR	
	Cell 1	
measResultServingCell SEQUENCE {		
physCellId	PhysCellId of NR Cell	
	1	
measResult SEQUENCE {		
cellResults SEQUENCE {		
resultsSSB-Cell SEQUENCE {		
rsrp	(0127)	
_	(0127)	
rsrq	(0127)	
<u>}</u>		
}		
}		
}		
b fw. gc g choice (		
measResultNeighCells CHOICE {	1	3.6
measResultListNR SEQUENCE		Measurement
(SIZE (1 maxCellReport)) OF SEQUENCE		report for NR
{	_	Cell 2
physCellId	PhysCellId of NR Cell	
	2	
measResult SEQUENCE {		
cellResults SEQUENCE {		
resultsSSB-Cell SEQUENCE {		
rsrp	(0127)	
}		
}		
}		
}		
}		
}		
}		
}		
}		
796>		

```
797> 8.1.3.1.17 NR CA / Measurement configuration control and reporting / Intra NR measurements / Event A6
798> 8.1.3.1.17.1 NR CA / Measurement configuration control and reporting / Intra NR measurements / Event A6 / Intra-band Contiguous CA
799> 8.1.3.1.17.1.1 Test Purpose (TP)
800> (1)
801> with { UE in NR RRC_CONNECTED state and measurements configured for event A6 }.
802> ensure that {
803> when { Entry condition for event A6 is not met }
804> then { UE does not send MeasurementReport }
805> }
806>
807> (2)
808> with { UE in NR RRC_CONNECTED state and measurements configured for event A6 }.
809> ensure that {
810> when { Intra-frequency neighbour becomes offset better than SCell }
811> then { UE sends MeasurementReport with correct measld for event A6 }.
```

```
812>
813>
814> (3)
815> with { UE in NR RRC_CONNECTED state and measurements configured for event A6 }
816> ensure that {
817> when { UE receives a RRCReconfiguration message containing sCellToReleaseList with a sCellIndex equal to one of the current UE SCell configuration }
818> then { UE remove measld associated with event A6 and stops sending MeasurementReport message }
820> }
821> 8.1.3.1.17.1.2 Conformance requirements
822> References: The conformance requirements covered in the current TC are specified in: TS 38.331, clauses 5.3.5.3, 5.3.5.5.9, 5.5.2.1, 5.5.4.1, 5.5.4.7 and 5.5.5. Unless otherwise stated
       these are Rel-15 requirements.
823> [TS 38.331, clause 5.3.5.3]
824> The UE shall perform the following actions upon reception of the RRCReconfiguration:
          825> ...
826> 1> if the RRCReconfiguration includes the masterCellGroup:
827> 2> perform the cell group configuration for the received masterCellGroup according to 5.3.5.5;
828> ...
829> 1> if the RRCReconfiguration message includes the measConfig:
830> 2> perform the measurement configuration procedure as specified in 5.5.2;
831>
832> 1> if the UE is configured with E-UTRA nr-SecondaryCellGroupConfig (MCG is E-UTRA):
                 833> ...
834> 1> else:
835> 2> submit the RRCReconfigurationComplete message via SRB1 to lower layers for transmission using the new configuration;
837> [TS 38.331, clause 5.3.5.5.9]
838> The UE shall:
839> 1> for each sCellIndex value included in the sCellToAddModList that is not part of the current UE configuration (SCell addition):
840> 2> add the SCell, corresponding to the sCellIndex, in accordance with the sCellConfigCommon and sCellConfigDedicated;
841> 2> configure lower layers to consider the SCell to be in deactivated state:
842> Editor's Note: FFS Check automatic measurement handling for SCells
843> 2> for each measld included in the measldList within VarMeasConfig:
       844> 3> if SCells are not applicable for the associated measurement; and
       845> 3> if the concerned SCell is included in cellsTriggeredList defined within the VarMeasReportList for this measld:
            1. 4> remove the concerned SCell from cellsTriggeredList defined within the VarMeasReportList for this measld;
     1> for each sCellIndex value included in the sCellToAddModList that is part of the current UE configuration (SCell modification):
      2> modify the SCell configuration in accordance with the sCellConfigDedicated.
      [TS 38.331, clause 5.5.2.1]
     The UE shall:
      1> if the received measConfig includes the measObjectToAddModList:
     2> perform the measurement object addition/modification procedure as specified in 5.5.2.5;
11. 1> if the received measConfig includes the reportConfigToAddModList:
12. 2> perform the reporting configuration addition/modification procedure as specified in 5.5.2.7:
14. 1> if the received measConfig includes the measIdToRemoveList:
     15. 2> perform the measurement identity removal procedure as specified in 5.5.2.2;
16. 1> if the received measConfig includes the measIdToAddModList:
     2> perform the measurement identity addition/modification procedure as specified in 5.5.2.3;
18. ...
19. [TS 38.331, clause 5.5.4.1]
20. If security has been activated successfully, the UE shall:
21. 1> for each measld included in the measldList within VarMeasConfig:
22. 2> if the corresponding reportConfigincludes a reportType set to eventTriggered or periodical;
       23. 3> if the corresponding measObject concerns NR;
24. 4> if the eventA1 or eventA2 is configured in the corresponding reportConfig:
26. 4> else:
27. 5> for events involving a serving cell associated with a measObjectNR and neighbours associated with another measObjectNR, consider any serving cell associated with the other
       measObjectNR to be a neighbouring cell as well:
29. 2> if the reportType is set to eventTriggered and if the entry condition applicable for this event, i.e. the event corresponding with the eventId of the corresponding reportConfig
       within VarMeasConfig. is fulfilled for one or more applicable cells for all measurements after layer 3 filtering taken during timeToTrigger defined for this event within the
       VarMeasConfig, while the VarMeasReportList does not include a measurement reporting entry for this measld (a first cell triggers the event):
        30. 3> include a measurement reporting entry within the VarMeasReportList for this measld;
```

31. 3> set the numberOfReportsSent defined within the VarMeasReportList for this measld to 0;

```
3> include the concerned cell(s) in the cellsTriggeredList defined within the VarMeasReportList for this measld;
        33.
              3> initiate the measurement reporting procedure, as specified in 5.5.5:
34. 2> if the reportType is set to eventTriggered and if the entry condition applicable for this event, i.e. the event corresponding with the eventId of the corresponding reportConfig
       within VarMeasConfig, is fulfilled for one or more applicable cells not included in the cellsTriggeredList for all measurements after layer 3 filtering taken during timeToTrigger
       defined for this event within the VarMeasConfig (a subsequent cell triggers the event):
               3> set the numberOfReportsSent defined within the VarMeasReportList for this measld to 0:
                3> include the concerned cell(s) in the cellsTriggeredList defined within the VarMeasReportList for this measld;
        36.
        37.
               3> initiate the measurement reporting procedure, as specified in 5.5.5;
38. 2> if the reportType is set to eventTriggered and if the leaving condition applicable for this event is fulfilled for one or more of the cells included in the cellsTriggeredList defined
       within the VarMeasReportList for this measId for all measurements after layer 3 filtering taken during timeToTrigger defined within the VarMeasConfig for this event:
39. 3> remove the concerned cell(s) in the cellsTriggeredList defined within the VarMeasReportList for this measld;
     3> if reportOnLeave is set to TRUE for the corresponding reporting configuration:
       4> initiate the measurement reporting procedure, as specified in 5.5.5;
42
     3> if the cellsTriggeredList defined within the VarMeasReportList for this measld is empty:
43. 4> remove the measurement reporting entry within the VarMeasReportList for this measld:
44. 4> stop the periodical reporting timer for this measld, if running;
 45. ...
46. 2> upon expiry of the periodical reporting timer for this measld:
     47. 3> initiate the measurement reporting procedure, as specified in 5.5.5.
48. ...
49 FTS 38 331, clause 5 5 4 71
    The UE shall:
51. 1> consider the entering condition for this event to be satisfied when condition A6-1, as specified below, is fulfilled;
     1> consider the leaving condition for this event to be satisfied when condition A6-2, as specified below, is fulfilled;
      1> for this measurement, consider the (secondary) cell corresponding to the measObjectNR associated to this event to be the serving cell.
53
      NOTE: The reference signal(s) of the neighbour(s) and the reference signal(s) of the SCell are both indicated in the ass
55
      Inequality A6-1 (Entering condition)
     Mn + Ocn - Hys > Ms + Ocs + Off
56.
     Inequality A6-2 (Leaving condition)
58
     Mn + Ocn + Hvs < Ms + Ocs + Off
59.
      The variables in the formula are defined as follows:
60.
       Mn is the measurement result of the neighbouring cell, not taking into account any offsets.
      Ocn is the cell specific offset of the neighbour cell (i.e. cellIndividualOffset as defined within the associated measObjectNR), and set to zero if not configured for the neighbour cell.
61.
62.
     Ms is the measurement result of the serving cell, not taking into account any offsets.
     Ocs is the cell specific offset of the serving cell (i.e. cellIndividualOffset as defined within the associated measObjectNR), and is set to zero if not configured for the serving cell.
     Hys is the hysteresis parameter for this event (i.e. hysteresis as defined within reportConfigNR for this event).
65
       Off is the offset parameter for this event (i.e. a6-Offset as defined within reportConfigNR for this event).
       Mn, Ms are expressed in dBm in case of RSRP, or in dB in case of RSRQ and RS-SINR.
66.
       Ocn, Ocs, Hys, Off are expressed in dB.
      ITS 38 331, clause 5.5.51
            UE
                                                     Network
                     MeasurementReport
69.
70.
     Figure 5.5.5-1: Measurement reporting
71.
     The purpose of this procedure is to transfer measurement results from the UE to the network. The UE shall initiate this procedure only after successful security activation.
72.
     For the measId for which the measurement reporting procedure was triggered, the UE shall set the measResults within the MeasurementReport message as follows:
     1> set the measId to the measurement identity that triggered the measurement reporting;
     1> set the measResultServingCell within measResultServingMOList to include RSRP, RSRQ and the available SINR for each configured serving cell derived based on the rsType
       indicated in the associated reportConfig;
       1> set the measResultServingCell within measResultServingMOList to include for each NR serving cell that is configured with servingCellMO, if any, the servCellId;
77
    1> if there is at least one applicable neighbouring cell to report:
       2> set the measResultNeighCells to include the best neighbouring cells up to maxReportCells in accordance with the following:
        80. 3> if the reportType is set to eventTriggered:
                1. 4> include the cells included in the cellsTriggeredList as defined within the VarMeasReportList for this measld;
        3. 3> for each cell that is included in the measResultNeighCells, include the physCellId;
        4. 3> if the reportType is set to eventTriagered:
                81. 4> for each included cell, include the layer 3 filtered measured results in accordance with the reportConfig for this measld, ordered as follows:
       5> if the measObject associated with this measId concerns NR:
       6> if rsType in the associated reportConfig is set to ssb:
       7> set resultsSSB-Cell within the measResult to include the SS/PBCH block based quantity(ies) indicated in the reportQuantityCell within the concerned reportConfig, in order of
```

ecreasing trigger quantity, i.e. the best cell is included first:

85. ...

- 86. 1> increment the numberOfReportsSent as defined within the VarMeasReportList for this measld by 1;
- 87. 1> stop the periodical reporting timer, if running;
- 88. 1> if the numberOfReportsSent as defined within the VarMeasReportList for this measld is less than the reportAmount as defined within the corresponding reportConfig for this measld:
- 89. 2> start the periodical reporting timer with the value of reportInterval as defined within the corresponding reportConfig for this measid;

90. .

91. 1> if the UE is configured with EN-DC:

92. ...

- 93. 1> else:
- 94. 2> submit the MeasurementReport message to lower layers for transmission, upon which the procedure ends.
- 95. 8.1.3.1.17.1.3 Test description
- 96. 8.1.3.1.17.1.3.1 Pre-test conditions

## 97. System Simulator:

- 98. NR Cell 1 is the PCell, NR Cell 3 is the SCell to be added, and NR Cell 12 is the intra-frequency neighbour cell of NR Cell 3.
- 99. NR Cell 3 is an Inactive SCell according to TS 38.508-1 [4] clause 6.3.1.
- 100. System information combination NR-5 as defined in TS 38.508-1 [4] clause 4.4.3.1.2 is used in NR cells.

101. UE:

102. - None.

103. Preamble:

- 104. The UE is in state 3N-A as defined in TS 38.508-1 [4], subclause 4.4A.
- 105. 8.1.3.1.17.1.3.2 Test procedure sequence

Table 8.1.3.1.17.1.3.2-1 and 8.1.3.1.17.1.3.2-2 illustrates the downlink power levels to be applied for NR Cell 1, NR Cell 3 and NR Cell 12 at various time instants of the test execution.

Row marked "T0" denotes the conditions after the preamble, while the configuration marked "T1" is applied at the point indicated in the Main behaviour description in Table 8.1.3.1.17.1.3.2-3.

107. Table 8.1.3.1.17.1.3.2-1: Time instances of cell power level and parameter changes in FR1

	Paramete	Unit	NR	NR	NR	Remark
	r		Cell 1	Cell 3	Cell 12	
ТО	SS/PBC H SSS EPRE	dBm/SCS	-82	-88	-94	Power levels are such that entry condition for event A6 (measId 1) is not satisfied:  Mn + Ocn + Hys < Ms + Ocs + Off
T1	SS/PBC H SSS EPRE	dBm/SCS	-82	-88	-76	Power levels are such that entry condition for event A6 (measId 1) is satisfied:  Mn + Ocn - Hys > Ms + Ocs + Off

108.

109. Table 8.1.3.1.17.1.3.2-2: Time instances of cell power level and parameter changes in FR2

	Paramete	Unit	NR	NR	NR	Remark
	r		Cell 1	Cell 3	Cell 12	
ТО	SS/PBC H SSS EPRE	dBm/SCS	FFS	FFS	FFS	Power levels are such that entry condition for event A6 (measId 1) is not satisfied:  Mn + Ocn + Hys < Ms + Ocs + Off
T1	SS/PBC H SSS EPRE	dBm/SCS	FFS	FFS	FFS	Power levels are such that entry condition for event A6 (measId 1) is satisfied:  Mn + Ocn - Hys > Ms + Ocs + Off

110.

111. Table 8.1.3.1.17.1.3.2-3: Main behaviour

St	Procedure	Messa	ige Sequence	TP	Verdic
					t
		U-	Message		
		S	_		
1	The SS transmits an	<	NR RRC:	-	-

	RRCReconfiguration message including sCellToAddModList with NR Cell 3 as SCell addition.		RRCReconfiguration		
2	The UE transmits an <i>RRCReconfigurationComplete</i> message.	>	NR RRC: RRCReconfigurationComplete	-	-
3	The SS transmits an <i>RRCReconfiguration</i> message including <i>measConfig</i> to setup intra NR measurement and reporting for event A6.	<	NR RRC: RRCReconfiguration	-	-
4	The UE transmits an <i>RRCReconfigrationComplete</i> message.	>	NR RRC: RRCReconfigurationCompl ete	-	-
5	Check: Does the UE transmit a <i>MeasurementReport</i> message within the next 10s?	>	NR RRC: MeasurementReport	1	F
6	The SS re-adjusts the SS/PBCH EPRE level according to row "T1" in table 8.1.3.1.17.1.3.2-1/2.	-	-	-	-
7	Check: Does the UE transmit a <i>MeasurementReport</i> message to report event A6 with the measured RSRP value for NR Cell 12?	>	NR RRC: MeasurementReport	2	P
8	The SS transmits an RRCReconfiguration message including sCellToReleaseList with NR Cell 3 as SCell release.	<	NR RRC: RRCReconfiguration	-	-
9	The UE transmits an RRCReconfigurationComplete message.	>	NR RRC: RRCReconfigurationCompl ete	-	-
10	Check: Does the UE attempt to transmit an uplink message for the next 15s?	-	-	3	F

112

113. 8.1.3.1.17.1.3.3 Specific message contents

114 Table 0.4.2.4.17.4.2.2.4. DDCDeconfiguration (step 4. Table 0.4.2.4.47.4.2.2.2)

114. Table 8.1.3.1.17.1.3.3-1: RRCReconfiguration (Step 1, Table 8.1.3.1.17.1.3.2-3)	<u>/-</u>		
Derivation Path: 38.508-1 [4] Table 4.6.1-13			
Information Element	Value/remark	Comment	Conditio
			n
RRCReconfiguration ::= SEQUENCE {			
criticalExtensions CHOICE {			
rrcReconfiguration SEQUENCE {			
nonCriticalExtension SEQUENCE{			
masterCellGroup	CellGroupConfig	Table	
		8.1.3.1.17.1.3.3	
		-2	
}			
}			
}			
}			

116. Table 8.1.3.1.17.1.3.3-2: CellGroupConfig (Table 8.1.3.1.17.1.3.3-1)

<b>Derivation Path: 38.508-1 [4] Table 4.6.3-1</b>	9		
Information Element	Value/remark	Comment	Conditio
			n
CellGroupConfig ::= SEQUENCE {			
rlc-BearerToAddModList	Not present		
sCellToAddModList SEQUENCE (SIZE	1 entry		
(1maxNrofSCells)) OF SEQUENCE {			
sCellIndex	1		
sCellConfigCommon	ServingCellConfigC	Table	
	ommon	8.1.3.1.17.1.3.	
		3-3	
sCellConfigDedicated	ServingCellConfig		
}			
}			

117.

Table 8.1.3.1.17.1.3.3-3: ServingCellConfigCommon (Table 8.1.3.1.17.1.3.3-2)

Derivation Path: 38.508-1 [4] Table 4.6.3-168					
Information Element	Value/remark	Comment	Conditio		
			n		
ServingCellConfigCommon ::=					
SEQUENCE {					
physCellId	Physical layer cell				
	identity of NR Cell 3				
}	-				

119.

120. Table 8.1.3.1.17.1.3.3-4: RRCReconfiguration (step 3, Table 8.1.3.1.17.1.3.2-3)

120. Table 8.1.3.1.17.1.3.3-4: RRCReconfiguration (step 3, Table 8.1.3.1.17.1.3.2-3	<u>//</u>		
Derivation Path: 38.508-1 [4] Table 4.6.1-13			
Information Element	Value/remark	Comment	Conditio
			n
RRCReconfiguration ::= SEQUENCE {			
rrc-TransactionIdentifier	RRC-		
	TransactionIdentifier		
criticalExtensions CHOICE {			
rrcReconfiguration ::= SEQUENCE {			
radioBearerConfig	Not present		
secondaryCellGroup	Not present		
measConfig	MeasConfig	Table	
		8.1.3.1.17.1.3.	
		3-5	
lateNonCriticalExtension	Not present		
nonCriticalExtension	Not present		
}	-		
}			
}			
		•	

121.

Table 8.1.3.1.17.1.3.3-5: MeasConfig (Table 8.1.3.1.17.1.3.3-4)

Derivation Path: 38.508-1 [4] Table 4.6.3-69						
Information Element	Value/remark	Comment	Condition			
MeasConfig ::= SEQUENCE {						

measObjectId[1]	measObjectToAddModList SEQUENCE (SIZE (1maxNrofMeasId)) OF SEQUENCE	2 entries	
measObject[1] CHOICE {         NR-f1           measObjectNR SEQUENCE {         ssbFrequency IE equals the ARFCN for NR Cell 1           absThreshSS-BlocksConsolidation }         Not present           }                     measObjectId[2]         2         MeasObjectId NR-f2           measObjectNR SEQUENCE {         ssbFrequency IE equals the ARFCN for NR Cell 3                     absThreshSS-BlocksConsolidation }         Not present                     }                               reportConfigToAddModList SEQUENCE {         1 entry                     SEQUENCE {                               reportConfigId[1]         1                     reportConfigId[1] CHOICE {                               reportConfigId[1] CHOICE {                               reportConfigId[1] CHOICE {	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		
measObjectNR SEQUENCE { ssbFrequency ssbFrequency IE equals the ARFCN for NR Cell 1  absThreshSS-BlocksConsolidation } measObjectId[2]  measObjectId[2]  measObject[2] CHOICE { measObjectNR SEQUENCE { ssbFrequency IE equals the ARFCN for NR Cell 3  absThreshSS-BlocksConsolidation }  absThreshSS-BlocksConsolidation }  not present  ssbFrequency IE equals the ARFCN for NR Cell 3  Not present }  reportConfigToAddModList SEQUENCE (SIZE (1maxReportConfigId)) OF SEQUENCE { reportConfigf] CHOICE { reportConfigf] CHOICE { reportConfigf] CHOICE { reportConfigfNR	measObjectId[1]	1	
measObjectNR SEQUENCE { ssbFrequency ssbFrequency IE equals the ARFCN for NR Cell 1  absThreshSS-BlocksConsolidation } measObjectId[2]  measObjectId[2]  measObject[2] CHOICE { measObjectNR SEQUENCE { ssbFrequency IE equals the ARFCN for NR Cell 3  absThreshSS-BlocksConsolidation }  absThreshSS-BlocksConsolidation }  not present  ssbFrequency IE equals the ARFCN for NR Cell 3  Not present }  reportConfigToAddModList SEQUENCE (SIZE (1maxReportConfigId)) OF SEQUENCE { reportConfigf] CHOICE { reportConfigf] CHOICE { reportConfigf] CHOICE { reportConfigfNR	measObject[1] CHOICE {		
ssbFrequency   ssbFrequency   E   equals the ARFCN   for NR Cell 1    absThreshSS-BlocksConsolidation   Not present    measObjectId[2]   2   MeasObjectId   NR-f2    measObjectNR SEQUENCE {   ssbFrequency   E   equals the ARFCN   for NR Cell 3    absThreshSS-BlocksConsolidation   Not present   }                reportConfigToAddModList   SEQUENCE {   reportConfigId]   1   reportConfigId[1]   1   reportConfigNR   ReportConfigNR-EventA6   8.1.3.1.17.1.3   .3-6   }                           measIdToAddModList SEQUENCE {   I entry   SEQUENCE (SIZE   1 entry   S	-		
measObjectId[2] 2 MeasObjectId NR-f2  measObjectNR SEQUENCE {     ssbFrequency	ssbFrequency	equals the ARFCN	
measObject[2] CHOICE { measObjectNR SEQUENCE { ssbFrequency ssbFrequency   ssbFrequency   ssbFrequency   ssbFrequency   ssbFrequency   equals the ARFCN for NR Cell 3  absThreshSS-BlocksConsolidation   } reportConfigToAddModList   SEQUENCE(SIZE (1maxReportConfigId)) OF SEQUENCE { reportConfigId[1]   reportConfigId[1]   reportConfigNR   ReportConfigNR   FeventA6   sl.1.3.1.17.1.3   3-6  } measIdToAddModList SEQUENCE { measId[1]   measObjectId[1]   1 measObjectId[1]   2	absThreshSS-BlocksConsolidation	Not present	
measObject[2] CHOICE { measObjectNR SEQUENCE { ssbFrequency ssbFrequency   ssbFrequency   ssbFrequency   ssbFrequency   ssbFrequency   equals the ARFCN for NR Cell 3  absThreshSS-BlocksConsolidation   } reportConfigToAddModList   SEQUENCE(SIZE (1maxReportConfigId)) OF SEQUENCE { reportConfigId[1]   reportConfigId[1]   reportConfigNR   ReportConfigNR   FeventA6   sl.1.3.1.17.1.3   3-6  } measIdToAddModList SEQUENCE { measId[1]   measObjectId[1]   1 measObjectId[1]   2	}		
measObjectNR SEQUENCE {ssbFrequency IEssbFrequencyssbFrequency IEequals the ARFCN for NR Cell 3not present}1reportConfigToAddModList1 entrySEQUENCE(SIZE (1maxReportConfigId))1OF SEQUENCE {reportConfigId[1]reportConfigId[1]1reportConfigNRReportConfigNR-EventA68.1.3.1.17.1.3}3.3-6}1measIdToAddModList SEQUENCE (SIZE (1maxNrofMeasId)) OF SEQUENCE {1 entrymeasObjectId[1]1	measObjectId[2]	2	1 1
ssbFrequency   ssbFrequency   E   equals the ARFCN   for NR Cell 3    absThreshSS-BlocksConsolidation   Not present    reportConfigToAddModList   1 entry    SEQUENCE(SIZE (1maxReportConfigId))   OF SEQUENCE { reportConfigId[1]   1   reportConfigNR   ReportConfigNR-EventA6   8.1.3.1.17.1.3   .3-6    }   measIdToAddModList SEQUENCE { sequence (SIZE (1maxNrofMeasId)) OF SEQUENCE {   1 entry	measObject[2] CHOICE {		
absThreshSS-BlocksConsolidation  AbsThreshSS-BlocksConsolidation  FreportConfigToAddModList  SEQUENCE(SIZE (1maxReportConfigId))  OF SEQUENCE {  reportConfigId[1]  reportConfigI] CHOICE {  reportConfigNR  ReportConfigNR  ReportConfigNR  EventA6  8.1.3.1.17.1.3  .3-6  }  measIdToAddModList SEQUENCE (SIZE (1maxNrofMeasId)) OF SEQUENCE {  measId[1]  measObjectId[1]  2	measObjectNR SEQUENCE {		
TeportConfigToAddModList   1 entry   SEQUENCE(SIZE (1maxReportConfigId))   OF SEQUENCE { reportConfigId[1]   1   reportConfigNR   ReportConfigNR- EventA6   8.1.3.1.17.1.3   .3-6   }	ssbFrequency	equals the ARFCN	
SEQUENCE(SIZE (1maxReportConfigId))         0F SEQUENCE {           reportConfigId[1]         1           reportConfig[1] CHOICE {         ReportConfigNR- EventA6           8.1.3.1.17.1.3 .3-6         8.1.3.1.17.1.3 .3-6           }                     measIdToAddModList SEQUENCE (SIZE (1maxNrofMeasId)) OF SEQUENCE {         1 entry           measId[1]         1           measObjectId[1]         2	absThreshSS-BlocksConsolidation	Not present	
SEQUENCE(SIZE (1maxReportConfigId))         0F SEQUENCE {           reportConfigId[1]         1           reportConfig[1] CHOICE {         ReportConfigNR- EventA6           8.1.3.1.17.1.3 .3-6         8.1.3.1.17.1.3 .3-6           }                     measIdToAddModList SEQUENCE (SIZE (1maxNrofMeasId)) OF SEQUENCE {         1 entry           measId[1]         1           measObjectId[1]         2	}		
SEQUENCE(SIZE (1maxReportConfigId))         0F SEQUENCE {           reportConfigId[1]         1           reportConfig[1] CHOICE {         ReportConfigNR- EventA6           8.1.3.1.17.1.3 .3-6         8.1.3.1.17.1.3 .3-6           }                     measIdToAddModList SEQUENCE (SIZE (1maxNrofMeasId)) OF SEQUENCE {         1 entry           measId[1]         1           measObjectId[1]         2	}		
reportConfig[1] CHOICE {         ReportConfigNR-EventA6         Table 8.1.3.1.17.1.3 3.3-6           }   <	SEQUENCE(SIZE (1maxReportConfigId))	1 entry	
reportConfigNR	reportConfigId[1]	1	
EventA6 8.1.3.1.17.1.3 .3-6	reportConfig[1] CHOICE {		
measIdToAddModList SEQUENCE (SIZE 1 entry (1maxNrofMeasId)) OF SEQUENCE { measId[1] 1 1 measObjectId[1] 2	reportConfigNR	1 0	8.1.3.1.17.1.3
measIdToAddModList SEQUENCE (SIZE 1 entry (1maxNrofMeasId)) OF SEQUENCE { measId[1] 1 1 measObjectId[1] 2	}		
(1maxNrofMeasId)) OF SEQUENCE {         measId[1]       1         measObjectId[1]       2	}		
measId[1]         1           measObjectId[1]         2	,	1 entry	
measObjectId[1] 2		1	
		<del> </del>	
		<u> </u>	
}	}		
}	}		

## 122

124. Table 8.1.3.1.17.1.3.3-6: ReportConfigNR-EventA6 (Table 8.1.3.1.17.1.3.3-5)

Derivation Path: 38.508-1 [4] Table 4.6.3-142 with condition EVENT_A6					
Information Element	Value/remark	Comment	Condition		
ReportConfigNR ::= SEQUENCE {					
reportType CHOICE {					
eventTriggered SEQUENCE {					
eventId CHOICE {					
eventA6 SEQUENCE {					
a6-Offset CHOICE {					
rsrp	0				

}			
hysteresis	4	2 dB	
}			
}			
reportInterval	ms10240		
reportAmount	r2		
reportQuantityCell SEQUENCE {			
rsrp	true		
rsrq	false		
sinr	false		
}			
}			
}			
}			

126. Table 8.1.3.1.17.1.3.3-7: MeasurementReport (step 7, Table 8.1.3.1.17.1.3.2-3)

120. Tuble 0.1.0.1.17.1.0.0-7. Medsurementreport (Step 7, Tuble 0.1.0.1.17.1.0.0	<del>3.2 3)</del>				
Derivation Path: TS 38.508-1 [4] Table 4.6.1-5A					
Information Element	Value/remark	Comment	Condition		
MeasurementReport ::= SEQUENCE {					
criticalExtensions CHOICE {					
measurementReport SEQUENCE {					
measResults	MeasResults				
}					
}					
}					

128. Table 8.1.3.1.17.1.3.3-8: MeasResults (Table 8.1.3.1.17.1.3.3-7)			
Derivation Path: 38.508-1 [4] Table 4.6.3-79			
Information Element	Value/remark	Comment	Condition
MeasResults ::= SEQUENCE {			
measId	1		
measResultServingMOList SEQUENCE			
(SIZE (1maxNrofServingCells)) OF			
SEQUENCE {			
servCellId[1]	ServCellIndex of NR		
	Cell 1		
measResultServingCell[1] SEQUENCE {			
physCellId	Physical layer cell		
	identity of NR Cell 1		
measResult SEQUENCE {			
cellResults SEQUENCE {			
resultsSSB-Cell SEQUENCE {			
rsrp	(0127)		
rsrq	(0127)		
}			
}			
}			
}			
servCellId[2]	ServCellIndex of NR		
	Cell 3		
measResultServingCell[2] SEQUENCE {			

physCellId	Physical layer cell	
	identity of NR Cell 3	
measResult SEQUENCE {		
cellResults SEQUENCE {		
resultsSSB-Cell SEQUENCE {		
rsrp	(0127)	
rsrq	(0127)	
}		
}		
}		
}		
}		
measResultNeighCells CHOICE {		
measResultListNR SEQUENCE (SIZE		Report NR
(1maxCellReport)) OF SEQUENCE {		Cell 12
physCellId	Physical layer cell	
	identity of NR Cell 12	
measResult SEQUENCE {		
cellResults SEQUENCE {		
resultsSSB-Cell SEQUENCE {		
rsrp	(0127)	
}		
}		
rsIndexResults	Not present	
}		
cgi-Info	Not present	
}		
}		
}		

130. Table 8.1.3.1.17.1.3.3-9: RRCReconfiguration (step 8, Table 8.1.3.1.17.1.3.2-3)

Derivation Path: 38.508-1 [4] Table 4.6.1-13			
Information Element	Value/remark	Comment	Conditio
			n
RRCReconfiguration ::= SEQUENCE {			
criticalExtensions CHOICE {			
rrcReconfiguration SEQUENCE {			
nonCriticalExtension SEQUENCE{			
masterCellGroup	CellGroupConfig	Table	
		8.1.3.1.17.1.3.3	
		-10	
		SCell release	
		for NR Cell 3	
}			
}			
}			
}			

131.

132. Table 8.1.3.1.17.1.3.3-10: CellGroupConfig (Table 8.1.3.1.17.1.3.3-9)

Derivation Path: 38.508-1 [4] Table 4.6.3-19				
Information Element	Value/remark	Comment	Conditio	

			n
CellGroupConfig ::= SEQUENCE {			
rlc-BearerToAddModList	Not present		
sCellToReleaseList SEQUENCE (SIZE	1 entry		
(1maxNrofSCells)) OF SEQUENCE {			
sCellIndex	1	SCell release	
		for NR Cell 3	
}			
}			

```
134. 8.1.3.1.17.2 NR CA / Measurement configuration control and reporting / Intra NR measurements / Event A6 / Inter-band CA
135. 8.1.3.1.17.2.1 Test Purpose (TP)
136. Same as TC 8.1.3.1.17.1 but applied to Inter-band CA case.
137. 8.1.3.1.17.2.2 Conformance requirements
138. Same as TC 8.1.3.1.17.1 but applied to Inter-band CA case.
139. 8.1.3.1.17.2.3 Test description
140. 8.1.3.1.17.2.3.1 Pre-test conditions
141. Same as test case 8.1.3.1.17.1 with the following differences:
142. - CA configuration: Inter-band CA replaces Intra-band Contiguous CA.
143. - Cells configuration: NR Cell 10 replaces NR Cell 3, NR Cell 30 replaces NR Cell 12.
144. - NR Cell 10 is an Inactive SCell according to TS 38.508-1 [4] clause 6.3.1.
145. 8.1.3.1.17.2.3.2 Test procedure sequence
146. Same as test case 8.1.3.1.17.1 with the following differences:
147. - CA configuration: Inter-band CA replaces Intra-band Contiguous CA.
148. - Cells configuration: NR Cell 10 replaces NR Cell 3, NR Cell 30 replaces NR Cell 12.
149. 8.1.3.1.17.2.3.3 Specific message contents
150. Same as test case 8.1.3.1.17.1 with the following differences.
151. NOTE: For simplicity the steps referred below are steps in test case 8.1.3.1.17.1.
```

Table 8.1.3.1.17.2.3.3-1: MeasConfig (Table 8.1.3.1.17.1.3.3-5)

102. Table 0.1.0.1.17.2.0.0-1. MetaScotting (Table 0.1.0.1.17.1.1.0.0-0)			
<b>Derivation Path: 38.508-1 [4] Table 4.6.3-69</b>			
Information Element	Value/remark	Comment	Condition
MeasConfig ::= SEQUENCE {			
measObjectToAddModList SEQUENCE	2 entries		
(SIZE (1maxNrofMeasId)) OF SEQUENCE			
{			
measObjectId[1]	1	MeasObjectId	
		NR-f1	
measObject[1] CHOICE {			
measObjectNR SEQUENCE {			
ssbFrequency	ssbFrequency IE		
	equals the ARFCN		
	for NR Cell 1		
absThreshSS-BlocksConsolidation	Not present		
}			
measObjectId[2]	2	MeasObjectId	
		NR-f5	
measObject[2] CHOICE {			
measObjectNR SEQUENCE {			
ssbFrequency	ssbFrequency IE		
	equals the ARFCN		
	for NR Cell 10		
absThreshSS-BlocksConsolidation	Not present		
}			
}			
reportConfigToAddModList	1 entry		

```
SEQUENCE(SIZE (1..maxReportConfigId))
OF SEQUENCE {
    reportConfigId[1]
                                                                                1
   reportConfig[1] CHOICE {
     reportConfigNR
                                                                               ReportConfigNR-
                                                                               EventA6
  measIdToAddModList SEQUENCE (SIZE
                                                                               1 entry
(1..maxNrofMeasId)) OF SEQUENCE {
    measId[1]
                                                                                1
    measObjectId[1]
                                                                               2
    reportConfigId[1]
                                                                               1
     154. 8.1.3.1.17.3 NR CA / Measurement configuration control and reporting / Intra NR measurements / Event A6 / Intra-band non Contiguous CA
     155. 8.1.3.1.17.3.1 Test Purpose (TP)
     156. Same as TC 8.1.3.1.17.1 but applied to Intra-band non Contiguous CA case.
     157. 8.1.3.1.17.3.2 Conformance requirements
     158. Same as TC 8.1.3.1.17.1 but applied to Intra-band non Contiguous CA case
     159. 8.1.3.1.17.3.3 Test description
     160. 8.1.3.1.17.3.3.1 Pre-test conditions
     161. Same as test case 8.1.3.1.17.1 with the following differences:
     162. - CA configuration: Intra-band non Contiguous CA replaces Intra-band Contiguous CA.
     163. 8.1.3.1.17.3.3.2 Test procedure sequence
     164. Same as test case 8.1.3.1.17.1 with the following differences:
     165. - CA configuration: Intra-band non Contiguous CA replaces Intra-band Contiguous CA.
     166. 8.1.3.1.17.3.3.3 Specific message contents
     167 Same as test case 8.1.3.1.17.1 but applied to Intra-hand non Contiguous CA case
     168. NOTE: For simplicity the steps referred below are steps in test case 8.1.3.1.17.1.
     169. 8.1.3.1.18 NR CA / Measurement configuration control and reporting / Intra NR measurements / Additional measurement reporting
     170. 8.1.3.1.18.1 NR CA / Measurement configuration control and reporting / Intra NR measurements / Additional measurement reporting / Intra-band Contiguous CA
     171. 8.1.3.1.18.1.1 Test Purpose (TP)
     173. with { UE in NR RRC_CONNECTED state and measurements configured for event A2 reporting include reportAddNeighMeas }
     174. ensure that {
     175. when { Entry condition for event A2 of the concerned frequency that triggered measurement reporting is met }
     <u>176.</u>
          then { UE sends MeasurementReport that does not include the best non-serving cell of the concerned frequency in the measResultBestNeighCell }
    178.
     179. (2)
     180. with { UE in NR RRC_CONNECTED state and measurements configured for event A2 reporting include reportAddNeighMeas }
     182. when { Entry condition for event A2 of other than the concerned frequency that triggered measurement reporting is met }
     183.
            then { UE sends MeasurementReport that includes the best non-serving cell of the concerned frequency in the measResultBestNeighCell }
     184.
     186. 8.1.3.1.18.1.2 Conformance requirements
     187. References: The conformance requirements covered in the current TC are specified in: TS 38.331, clauses 5.3.5.3, 5.3.5.5.9, 5.5.2.1, 5.5.4.1, 5.5.4.7 and 5.5.5. Unless otherwise stated
```

```
200. 2> submit the RRCReconfigurationComplete message via SRB1 to lower layers for transmission using the new configuration;
201. ...
202. [TS 38.331, clause 5.3.5.5.9]
203. The UE shall:
204. 1> for each sCellIndex value included in the sCellToAddModList that is not part of the current UE configuration (SCell addition):
205. 2> add the SCell, corresponding to the sCelllndex, in accordance with the sCellConfigCommon and sCellConfigDedicated;
206. 2> configure lower layers to consider the SCell to be in deactivated state;
207. Editor's Note: FFS Check automatic measurement handling for SCells.
208. 2> for each measld included in the measldList within VarMeasConfig:
209. 3> if SCells are not applicable for the associated measurement; and
210. 3> if the concerned SCell is included in cellsTriggeredList defined within the VarMeasReportList for this measld:
211. 4> remove the concerned SCell from cellsTriggeredList defined within the VarMeasReportList for this measld;
212. 1> for each sCellIndex value included in the sCellToAddModList that is part of the current UE configuration (SCell modification):
213. 2> modify the SCell configuration in accordance with the sCellConfigDedicated.
214. [TS 38.331, clause 5.5.2.1]
215. ...
216. The UE shall:
          217. ...
218. 1> if the received measConfig includes the measObjectToAddModList:
219. 2> perform the measurement object addition/modification procedure as specified in 5.5.2.5;
220 ...
221. 1> if the received measConfig includes the reportConfigToAddModList:
222. 2> perform the reporting configuration addition/modification procedure as specified in 5.5.2.7;
223. ...
224. 1> if the received measConfig includes the measIdToAddModList:
225. 2> perform the measurement identity addition/modification procedure as specified in 5.5.2.3:
226. [TS 38.331, clause 5.5.4.1]
227. If security has been activated successfully, the UE shall:
228. 1> for each measld included in the measldList within VarMeasConfig:
229. 2> if the corresponding reportConfig includes a reportType set to eventTriggered or periodical;
230. 3> if the corresponding measObject concerns NR:
231. 4> if the eventA1 or eventA2 is configured in the corresponding reportConfig:
       5> consider only the serving cell to be applicable;
              233. ...
234. 2> if the reportType is set to eventTriggered and if the entry condition applicable for this event, i.e. the event corresponding with the eventId of the corresponding reportConfig
       within VarMeasConfig, is fulfilled for one or more applicable cells for all measurements after layer 3 filtering taken during timeToTrigger defined for this event within the
       VarMeasConfig, while the VarMeasReportList does not include a measurement reporting entry for this measId (a first cell triggers the event):
235. 3> include a measurement reporting entry within the VarMeasReportList for this measld;
      3> set the numberOfReportsSent defined within the VarMeasReportList for this measld to 0;
237. 3> include the concerned cell(s) in the cellsTriggeredList defined within the VarMeasReportList for this measld:
238. 3> initiate the measurement reporting procedure, as specified in 5.5.5;
239. 2> if the reportType is set to eventTriggered and if the entry condition applicable for this event, i.e. the event corresponding with the eventId of the corresponding reportConfig
       within VarMeasConfig, is fulfilled for one or more applicable cells not included in the cellsTriggeredList for all measurements after layer 3 filtering taken during timeToTrigger
       defined for this event within the VarMeasConfig (a subsequent cell triggers the event):
240. 3> set the numberOfReportsSent defined within the VarMeasReportList for this measId to 0:
241. 3> include the concerned cell(s) in the cellsTriggeredList defined within the VarMeasReportList for this measld;
242. 3> initiate the measurement reporting procedure, as specified in 5.5.5;
243. 2> if the reportType is set to eventTriggered and if the leaving condition applicable for this event is fulfilled for one or more of the cells included in the cellsTriggeredList defined
       within the VarMeasReportList for this measId for all measurements after layer 3 filtering taken during timeToTrigger defined within the VarMeasConfig for this event:
244. 3> remove the concerned cell(s) in the cellsTriggeredList defined within the VarMeasReportList for this measId;
245. 3> if reportOnLeave is set to TRUE for the corresponding reporting configuration:
      4> initiate the measurement reporting procedure, as specified in 5.5.5;
247. 3> if the cellsTriggeredList defined within the VarMeasReportList for this measld is empty.
248. 4> remove the measurement reporting entry within the VarMeasReportList for this measId;
249. 4> stop the periodical reporting timer for this measld, if running:
    250. ...
251. 2> upon expiry of the periodical reporting timer for this measld:
      3> initiate the measurement reporting procedure, as specified in 5.5.5.
    253. ...
254. [TS 38.331, clause 5.5.4.7]
255. The UE shall:
256. 1> consider the entering condition for this event to be satisfied when condition A2-1, as specified below, is fulfilled;
257. 1> consider the leaving condition for this event to be satisfied when condition A2-2, as specified below, is fulfilled:
258. 1> for this measurement, consider the serving cell indicated by the measObjectNR associated to this event.
259. Inequality A2-1 (Entering condition)
260. Ms + Hvs < Thresh
261. Inequality A2-2 (Leaving condition)
262. Ms – Hys > Thresh
263. The variables in the formula are defined as follows:
```

```
264. Ms is the measurement result of the serving cell, not taking into account any offsets.
     265. Hys is the hysteresis parameter for this event (i.e. hysteresis as defined within reportConfigNR for this event).
     266. Thresh is the threshold parameter for this event (i.e. a2-Threshold as defined within reportConfigNR for this event).
     267. Ms is expressed in dBm in case of RSRP, or in dB in case of RSRQ and RS-SINR.
     268. Hvs is expressed in dB.
     269. Thresh is expressed in the same unit as Ms.
     270. [TS 38.331, clause 5.5.5]
                 UE
                                                          Network
                          MeasurementReport
     271.
     272. Figure 5.5.5-1: Measurement reporting
     273.
     274. The purpose of this procedure is to transfer measurement results from the UE to the network. The UE shall initiate this procedure only after successful security activation.
     275. For the measid for which the measurement reporting procedure was triggered, the UE shall set the measResults within the MeasurementReport message as follows:
     276. 1> set the measId to the measurement identity that triggered the measurement reporting;
     277. 1> set the measResultServingCell within measResultServingMOList to include RSRP, RSRQ and the available SINR for each configured serving cell derived based on the rsType
            indicated in the associated reportConfig;
     278. 1> set the measResultServingCell within measResultServingMOList to include for each NR serving cell that is configured with servingCellMO, if any, the servCellId;
     280. 1> if the reportConfig associated with the measld that triggered the measurement reporting includes reportAddNeighMeas:
     281. 2> for each serving cell measObjectId referenced in the measIdList, other than the measObjectId corresponding with the measId that triggered the measurement reporting:
     282. 3> set the measResultBestNeighCell within measResultServingMOList to include the physCellId and the available measurement quantities based on the reportQuantityCell and
            rsType indicated in reportConfig of the non-serving cell corresponding to the concerned measObjectNR with the highest measured RSRP if RSRP measurement results are available
            for cells corresponding to this measObjectNR, otherwise with the highest measured RSRO if RSRQ measurement results are available for cells corresponding to this measObjectNR.
             otherwise with the highest measured SINR;
     284. 1> if there is at least one applicable neighbouring cell to report:
     285. 2> set the measResultNeighCells to include the best neighbouring cells up to maxReportCells in accordance with the following:
     286. 3> if the reportType is set to eventTriggered:
     287. 4> include the cells included in the cellsTriggeredList as defined within the VarMeasReportList for this measld;
               288. ...
     289. 3> for each cell that is included in the measResultNeighCells, include the physCellId;
     290 3> if the reportType is set to eventTriagered:
     291. 4> for each included cell, include the layer 3 filtered measured results in accordance with the reportConfig for this meastd, ordered as follows:
     292. 5> if the measObject associated with this measId concerns NR:
     293. 6> if rsType in the associated reportConfig is set to ssb:
     294. 7> set results SSB-Cell within the measResult to include the SS/PBCH block based quantity(ies) indicated in the reportQuantityCell within the concerned reportConfig, in order of
             decreasing trigger quantity, i.e. the best cell is included first:
     296. 1> increment the numberOfReportsSent as defined within the VarMeasReportList for this measld by 1;
     297. 1> stop the periodical reporting timer, if running;
     298. 1> if the numberOfReportsSent as defined within the VarMeasReportList for this measld is less than the reportAmount as defined within the corresponding reportConfig for this
     29. 2> start the periodical reporting timer with the value of reportInterval as defined within the corresponding reportConfig for this measid;
     301. 1> if the UE is configured with EN-DC:
     302. ...
     303. 1> else:
     304. 2> submit the MeasurementReport message to lower layers for transmission, upon which the procedure ends.
     305. 8.1.3.1.18.1.3 Test description
      306. 8.1.3.1.18.1.3.1 Pre-test conditions
307. System Simulator:
     308. - NR Cell 1 is the PCell, NR Cell 3 is the SCell to be added, NR Cell 12 (broadcast only cell) and NR Cell 23 (broadcast only cell) is the intra-frequency neighbour cell of NR Cell 3.
     309. - NR Cell 3 is an Inactive SCell according to TS 38.508-1 [4] clause 6.3.1.
     310. - Relative SS signal level uncertainty between Intra-freq cells is +/-1 dB for FR1 and FFS for FR2.
     311. - System information combination NR-5 as defined in TS 38.508-1 [4] clause 4.4.3.1.2 is used in NR cells.
312. UE:
     313. - None.
     315. The UE is in state 3N-A as defined in TS 38.508-1 [4], subclause 4.4A.
     316. 8.1.3.1.18.1.3.2 Test procedure sequence
     317. Table 8.1.3.1.18.1.3.2-1 and 8.1.3.1.18.1.3.2-2 illustrates the downlink power levels to be applied for NR Cell 1, NR Cell 3, NR Cell 12 and NR Cell 23 at various time instants of the test
```

execution. Row marked "T0" denotes the conditions after the preamble, while the configuration marked "T1" and "T2" are applied at the point indicated in the Main behaviour description in Table 8.1.3.1.18.1.3.2-3.

<mark>31</mark>	8. Table 8.1.3.1.18.1.3.2	-1: Time instance	s of cell power le	vel and parameter	r changes in FR1		
	Parameter	Unit	NR	NR	NR	NR	Remark
			Cell 1	Cell 3	Cell	Cell	
					12	23	
ТО	SS/PBCH SSS EPRE	dBm/ SCS	-72	-72	-91	Off	Power levels are such that entry condition for event A2 is not satisfied:  Ms + Hys > Thresh for NR Cell 1 and NR Cell 3
T1	SS/PBCH SSS EPRE	dBm/ SCS	-72	-90	-91	-88	Power levels are such that entry condition for event A2 in NR Cell 3 is satisfied:  Ms + Hys < Thresh
T2	SS/PBCH SSS EPRE	dBm/ SCS	-90	-72	-69	-73	Power levels are such that entry condition for event A2 in NR Cell 1 is satisfied:  Ms + Hys < Thresh

319.

32	0. Table 8.1.3.1.18.1.3.2	-2: Time instance	s of cell power le	vel and paramete	r changes in FR2		
	Parameter	Unit	NR	NR	NR	NR	Remark
			Cell 1	Cell 3	Cell	Cell	
					12	23	
Т0	SS/PBCH SSS EPRE	dBm/ SCS	FFS	FFS	FFS	Off	Power levels are such that entry condition for event A2 is not satisfied:  Ms + Hys > Thresh for NR Cell 1 and NR Cell 3
T1	SS/PBCH SSS EPRE	dBm/ SCS	FFS	FFS	FFS	Off	Power levels are such that entry condition for event A2 in NR Cell 3 is satisfied:  Ms + Hys < Thresh
T2	SS/PBCH SSS EPRE	dBm/ SCS	FFS	FFS	FFS	FFS	Power levels are such that entry condition for event A2 in NR Cell 1 is satisfied:  Ms + Hys < Thresh

321.

322. Table 8.1.3.1.18.1.3.2-3: Main behaviour

St	Procedure	Messa	ge Sequence	TP	Verdic
					t
		U-	Message		
		S			
1	The SS transmits an	<	NR RRC:	-	-
	RRCReconfiguration message including		RRCReconfiguration		
	sCellToAddModList with NR Cell 3 as				
	SCell addition.				
2	The UE transmits an	>	NR RRC:	-	-
	RRCReconfigurationComplete message.		RRCReconfigurationComp		
			lete		
3	The SS transmits an	<	NR RRC:	-	-
	RRCReconfiguration message including		RRCReconfiguration		

	measConfig to setup intra NR measurement and for event A2 reporting configuration and include reportAddNeighMeas.				
4	The UE transmits an <i>RRCReconfigrationComplete</i> message.	>	NR RRC: RRCReconfigurationComp lete	-	-
5	The SS re-adjusts the SS/PBCH EPRE level according to row "T1" in table 8.1.3.1.18.1.3.2-1/2.	-	-	-	-
6	Check: Does the UE transmit a MeasurementReport message that does not include the RSRP value of the best non-serving cell on the concerned serving frequency in measResultBestNeighCell?	>	NR RRC: MeasurementReport	1	P
7	The SS re-adjusts the cell-specific reference signal level according to row "T2" in table 8.1.3.1.18.1.3.2-1/2.	-	-	-	-
8	Check: Does the UE transmit a <i>MeasurementReport</i> message included the RSRP value of the best non-serving cell (NR Cell 12) on the concerned serving frequency in <i>measResultBestNeighCell</i> ?	>	NR RRC: MeasurementReport	2	P

324. 8.1.3.1.18.1.3.3 Specific message contents

325. Table 8.1.3.1.18.1.3.3-1: RRCReconfiguration (step 1, Table 8.1.3.1.18.1.3.2-3	<del>3)</del>		
Derivation Path: 38.508-1 [4] Table 4.6.1-13			
Information Element	Value/remark	Comment	Conditio
			n
RRCReconfiguration ::= SEQUENCE {			
criticalExtensions CHOICE {			
rrcReconfiguration SEQUENCE {			
nonCriticalExtension SEQUENCE{			
masterCellGroup	CellGroupConfig	Table	
-		8.1.3.1.18.1.3.	
		3-2	
}			
}			
}			
}			
	•	-	

327. Table 8.1.3.1.18.1.3.3-2: CellGroupConfig (Table 8.1.3.1.18.1.3.3-1)						
Derivation Path: 38.508-1 [4] Table 4.6.3-19						
Information Element	Value/remark	Comment	Conditio			
			n			
CellGroupConfig ::= SEQUENCE {						
rlc-BearerToAddModList	Not present					
sCellToAddModList SEQUENCE (SIZE	1 entry					
(1maxNrofSCells)) OF SEQUENCE {	-					
sCellIndex	1					

sCellConfigCommon	ServingCellConfigC ommon	Table 8.1.3.1.18.1.3. 3-3	
sCellConfigDedicated	ServingCellConfig		
}			
}			

329. Table 8.1.3.1.18.1.3.3-3: ServingCellConfigCommon (Table 8.1.3.1.18.1.3.3-2)

Derivation Path: 38.508-1 [4] Table 4.6.3-168			
Information Element	Value/remark	Comment	Conditio
			n
ServingCellConfigCommon ::=			
SEQUENCE {			
physCellId	Physical layer cell		
	identity of NR Cell 3		
}			

330.

331. Table 8.1.3.1.18.1.3.3-4: RRCReconfiguration (step 3, Table 8.1.3.1.18.1.3.2-3)

Derivation Path: 38.508-1 [4] Table 4.6.1-13			
Information Element	Value/remark	Comment	Condition
RRCReconfiguration ::= SEQUENCE {			
rrc-TransactionIdentifier	RRC-		
	TransactionIdentifier		
criticalExtensions CHOICE {			
rrcReconfiguration ::= SEQUENCE {			
radioBearerConfig	Not present		
secondaryCellGroup	Not present		
measConfig	MeasConfig	Table	
		8.1.3.1.18.1.3.	
		3-5	
lateNonCriticalExtension	Not present		
nonCriticalExtension	Not present		
}			
}			
}			

332.

333. Table 8.1.3.1.18.1.3.3-5: MeasConfig (Table 8.1.3.1.18.1.3.3-4)

333. Table 8.1.3.1.18.1.3.3-5: MeasConfig (Table 8.1.3.1.18.1.3.3-4)			
<b>Derivation Path: 38.508-1 [4] Table 4.6.3-69</b>			
Information Element	Value/remark	Comment	Condition
MeasConfig ::= SEQUENCE {			
measObjectToAddModList SEQUENCE	2 entries		
(SIZE (1maxNrofMeasId)) OF SEQUENCE			
{			
measObjectId[1]	1	MeasObjectId	
		NR-f1	
measObject[1] CHOICE {			
measObjectNR SEQUENCE {			
ssbFrequency	ssbFrequency IE		
	equals the ARFCN		
	for NR Cell 1		
absThreshSS-BlocksConsolidation	Not present		

}		
measObjectId[2]	2	MeasObjectId NR-f2
measObject[2] CHOICE {		
measObjectNR SEQUENCE {		
ssbFrequency	ssbFrequency IE equals the ARFCN for NR Cell 3	
absThreshSS-BlocksConsolidation	Not present	
}		
}		
reportConfigToAddModList SEQUENCE(SIZE (1maxReportConfigId)) OF SEQUENCE {	1 entry	
reportConfigId[1]	1	
reportConfig[1] CHOICE {		
reportConfigNR	ReportConfigNR- EventA2	Table 8.1.3.1.18.1.3 .3-6
<u>}</u>		
measIdToAddModList SEQUENCE (SIZE (1maxNrofMeasId)) OF SEQUENCE {	2 entries	
measId[1]	1	
measObjectId[1]	1	
reportConfigId[1]	1	
measId[2]	2	
measObjectId[2]	2	
reportConfigId[2]	1	
}		
}		

335. Table 8.1.3.1.18.1.3.3-6: ReportConfigNR-EventA2 (Table 8.1.3.1.18.1.3.3-5

335. Table 8.1.3.1.18.1.3.3-6: ReportConfigNR-EventA2 (Table 8.1.3.1.18.1.3.3-	5 <mark>)</mark>		
Derivation Path: 38.508-1 [4] Table 4.6.3-142 with condition EVENT_A2			
Information Element	Value/remark	Comment	Condition
ReportConfigNR ::= SEQUENCE {			
reportType CHOICE {			
eventTriggered SEQUENCE {			
eventId CHOICE {			
eventA2 SEQUENCE {			
a2-Threshold SEQUENCE {			
rsrp	77	-79dBm	FR1
-	FFS		FR2
}			
hysteresis	4	2 dB	
}			
}			
reportAmount	r1		
reportQuantityCell SEQUENCE {			
rsrp	true		

rsrq	false	
sinr	false	
}		
reportAddNeighMeas	setup	
}		
}		
}		

Table 8.1.3.1.18.1.3.3-7: MeasurementReport (step 6, step 8, Table 8.1.3.1.18.1.3.2-3)

337. Table 8.1.3.1.18.1.3.3-7: MeasurementReport (Step 6, Step 8, Table 8.1.3.1.1	0.1.3.2-3)		
Derivation Path: TS 38.508-1 [4] Table 4.6.1-5A			
Information Element	Value/remark	Comment	Condition
MeasurementReport ::= SEQUENCE {			
criticalExtensions CHOICE {			
measurementReport SEQUENCE {			
measResults	MeasResults1	Table	Step 6
		8.1.3.1.18.1.3	
		.3-8	
	MeasResults2	Table	Step 8
		8.1.3.1.18.1.3	
		.3-9	
}			
}			
}			

339. Table 8.1.3.1.18.1.3.3-8: MeasResults1 (Table 8.1.3.1.18.1.3.3-7)			
Derivation Path: 38.508-1 [4] Table 4.6.3-79			
Information Element	Value/remark	Comment	Condition
MeasResults ::= SEQUENCE {		Step 6	
measId	2		
measResultServingMOList SEQUENCE			
(SIZE (1maxNrofServingCells)) OF			
SEQUENCE {			
servCellId[1]	ServCellIndex of NR		
	Cell 1		
measResultServingCell[1] SEQUENCE {			
physCellId	Physical layer cell		
	identity of NR Cell 1		
measResult SEQUENCE {			
cellResults SEQUENCE {			
resultsSSB-Cell SEQUENCE {			
rsrp	(0127)		
rsrq	(0127)		
}			
}			
}			
}			
servCellId[2]	ServCellIndex of NR		
<del>-</del> -	Cell 3		
measResultServingCell[2] SEQUENCE {			
physCellId	Physical layer cell		
	identity of NR Cell 3		

measResult SEQUENCE {			
cellResults SEQUENCE {			
resultsSSB-Cell SEQUENCE {			
rsrp	(0127)		
rsrq	(0127)		
}	(0.127)		
}			
}			
}			
}			
measResultNeighCells CHOICE {			
measResultListNR SEQUENCE (SIZE			
(1maxCellReport)) OF SEQUENCE {			
physCellId[1]	Physical layer cell	Report NR	
	identity of NR Cell 12	Cell 12	
measResult[1] SEQUENCE {			
cellResults SEQUENCE {			
resultsSSB-Cell SEQUENCE {			
rsrp	(0127)		
}			
}			
rsIndexResults	Not present		
}			
physCellId[2]	Physical layer cell	Report NR	
	identity of NR Cell 23	Cell 23	
measResult[2] SEQUENCE {			
cellResults SEQUENCE {			
resultsSSB-Cell SEQUENCE {			
rsrp	(0127)		
}			
}			
rsIndexResults	Not present		
}			
cgi-Info	Not present		
}			
}			
}			

341. Table 8.1.3.1.18.1.3.3-9: MeasResults2 (Table 8.1.3.1.18.1.3.3-7)

Derivation Path: 38.508-1 [4] Table 4.6.3-79			
Information Element	Value/remark	Comment	Condition
MeasResults ::= SEQUENCE {		Step 8	
measId	1		
measResultServingMOList SEQUENCE (SIZE (1maxNrofServingCells)) OF SEQUENCE {			
servCellId[1]	ServCellIndex of NR Cell 1		
measResultServingCell[1] SEQUENCE {			
physCellId	Physical layer cell		

	identity of NR Cell 1	
measResult SEQUENCE {	Tuesday of the delit	
cellResults SEQUENCE {		
resultsSSB-Cell SEQUENCE {		
rsrp	(0127)	
rsrq	(0127)	
\ \	(0127)	
l l		
\ \ \		
}		
servCellId[2]	ServCellIndex of NR Cell 3	
measResultServingCell[2] SEQUENCE {		
physCellId	Physical layer cell identity of NR Cell 3	
measResult SEQUENCE {		
cellResults SEQUENCE {		
resultsSSB-Cell SEQUENCE {		
rsrp	(0127)	
rsrq	(0127)	
}		
}		
}		
}		
measResultBestNeighCell SEQUENCE {		Report NR Cell 12
physCellId	Physical layer cell	
	identity of NR Cell 12	
measResult SEQUENCE {		
cellResults SEQUENCE {		
resultsSSB-Cell SEQUENCE {		
rsrp	(0127)	
}		
}		
rsIndexResults	Not present	
}		
cgi-Info	Not present	
}	<u> </u>	
}		
}		
342.	1	1

```
342.
343. 8.1.3.1.18.2 NR CA / Measurement configuration control and reporting / Intra NR measurements / Additional measurement reporting / Inter-band CA
344. 8.1.3.1.18.2.1 Test Purpose (TP)
345. Same as TC 8.1.3.1.18.1 but applied to Inter-band CA case.
346. 8.1.3.1.18.2.2 Conformance requirements
347. Same as TC 8.1.3.1.18.1 but applied to Inter-band CA case.
348. 8.1.3.1.18.2.3 Test description
349. 8.1.3.1.18.2.3 Test description
349. 8.1.3.1.18.2.3.1 Pre-test conditions
350. Same as test case 8.1.3.1.18.1 with the following differences:
351. - CA configuration: Inter-band CA replaces Intra-band Contiguous CA.
352. - Cells configuration: NR Cell 10 replaces NR Cell 3, NR Cell 30 replaces NR Cell 12 and NR Cell 31 replaces NR Cell 23.
353. - NR Cell 10 is an inactive SCell according to TS 38.508-1 [4] clause 6.3.1.
354. 8.1.3.1.18.2.3.2 Test procedure sequence
```

355. Same as test case 8.1.3.1.18.1 with the following differences:

356. - CA configuration: Inter-band CA replaces Inter-band Contiguous CA

357. - Cells configuration: NR Cell 10 replaces NR Cell 3, NR Cell 30 replaces NR Cell 12 and NR Cell 31 replaces NR Cell 23.

358. 8.1.3.1.18.2.3.3 Specific message contents

359. Same as test case 8.1.3.1.18.1 with the following differences.

360. NOTE: For simplicity the steps referred below are steps in test case 8.1.3.1.18.1.

361. Table 8.1.3.1.18.2.3.3-1: MeasConfig (Table 8.1.3.1.18.1.3.3-5)

<b>Derivation Path: 38.508-1 [4] Table 4.6.3-69</b>			
Information Element	Value/remark	Comment	Condition
MeasConfig ::= SEQUENCE {			
measObjectToAddModList SEQUENCE	2 entries		
(SIZE (1maxNrofMeasId)) OF SEQUENCE			
{			
measObjectId[1]	1	MeasObjectId	
		NR-f1	
measObject[1] CHOICE {			
measObjectNR SEQUENCE {			
ssbFrequency	ssbFrequency IE		
	equals the ARFCN		
	for NR Cell 1		
absThreshSS-BlocksConsolidation	Not present		
}			
measObjectId[2]	2	MeasObjectId	
		NR-f5	
measObject[2] CHOICE {			
measObjectNR SEQUENCE {			
ssbFrequency	ssbFrequency IE		
	equals the ARFCN		
1 m 100 pl 1 0 111 1	for NR Cell 10		
absThreshSS-BlocksConsolidation	Not present		
}			
}	1		
reportConfigToAddModList	1 entry		
SEQUENCE(SIZE (1maxReportConfigId)) OF SEQUENCE {			
	1		
reportConfigId[1]	1		
reportConfig[1] CHOICE { reportConfigNR	ReportConfigNR-		
reportConfigNK	EventA2		
}	EVEILAZ		
}			
measIdToAddModList SEQUENCE (SIZE	2 entries		
(1maxNrofMeasId)) OF SEQUENCE {	2 chures		
measId[1]	1		
measObjectId[1]	1		
reportConfigId[1]	1		
measId[2]	2		
measObjectId[2]	2		
reportConfigId[2]	1		
}	_		
}			
	!		

362.

```
363. 8.1.3.1.18.3 NR CA / Measurement configuration control and reporting / Intra NR measurements / Additional measurement reporting / Intra-band non Contiguous CA
364. 8.1.3.1.18.3.1 Test Purpose (TP)
365. Same as TC 8.1.3.1.18.1 but applied to Intra-band non Contiguous CA case.
366. 8.1.3.1.18.3.2 Conformance requirements
367. Same as TC 8.1.3.1.18.1 but applied to Intra-band non Contiguous CA case.
368. 8.1.3.1.18.3.3 Test description
369. 8.1.3.1.18.3.3.1 Pre-test conditions
370. Same as test case 8.1.3.1.18.1 with the following differences:
371. - CA configuration: Intra-band non Contiguous CA replaces Intra-band Contiguous CA.
372. 8.1.3.1.18.3.3.2 Test procedure sequence
373. Same as test case 8.1.3.1.18.1 with the following differences:
374. - CA configuration: Intra-band non Contiguous CA replaces Inter-band Contiguous CA.
375. 8.1.3.1.18.3.3.3 Specific message contents
376. Same as test case 8.1.3.1.18.1 but applied to Intra-band non Contiguous CA case.
377. 8.1.3.1.19
378. 8.1.3.1.20 Measurement configuration control and reporting / Measurement Gaps / gapFR1
379. 8.1.3.1.20.1 Test Purpose (TP)
380. (1)
381. with { UE in NR RRC_CONNECTED state }
382. ensure that {
383. when { UE receives RRCReconfiguration message containing MeasConfig to setup gapFR1 and report periodical measurements for neighbor cell on FR1 frequency }
384. then { UE applies gapFR1 and sends periodical measurements for neighbor cell on FR1 frequency }
385.
386.
387. 8.1.3.1.20.2 Conformance requirements
388. References: The conformance requirements covered in the current TC are specified in: TS 38.331, clauses 5.3.5.3, 5.5.2.1, 5.5.2.9, 5.5.4.1, 5.5.4.5 and 5.5.5.1. Unless otherwise stated
      these are Rel-15 requirements.
389. [TS 38.331, clause 5.3.5.3]
390. The UE shall perform the following actions upon reception of the RRCReconfiguration:
          <mark>391. ...</mark>
392. 1> if the RRCReconfiguration message includes the measConfig:
393. 2> perform the measurement configuration procedure as specified in 5.5.2;
  <mark>394. ...</mark>
395. 1> else:
396. 2> submit the RRCReconfigurationComplete message via SRB1 to lower layers for transmission using the new configuration;
398. [TS 38.331, clause 5.5.2.1]
           <mark>399.</mark>
400. The UE shall:
           <mark>401. ...</mark>
402. 1> if the received measConfig includes the measObjectToAddModList:
403. 2> perform the measurement object addition/modification procedure as specified in 5.5.2.5;
404. ...
405. 1> if the received measConfig includes the reportConfigToAddModList:
406. 2> perform the reporting configuration addition/modification procedure as specified in 5.5.2.7;
407. ...
408. 1> if the received measConfig includes the measIdToAddModList:
409. 2> perform the measurement identity addition/modification procedure as specified in 5.5.2.3;
410. ...
411. 1> if the received measConfig includes the measGapConfig:
412. 2> perform the measurement gap configuration procedure as specified in 5.5.2.9;
413. ...
414. [TS 38.331, clause 5.5.2.9]
415. The UE shall:
416. 1> if gapFR1 is set to setup:
417. 2> if an FR1 measurement gap configuration is already setup, release the FR1 measurement gap configuration;
418. 2> setup the FR1 measurement gap configuration indicated by the measGapConfig in accordance with the received gapOffset, i.e., the first subframe of each gap occurs at an SFN
      and subframe meeting the following condition:
419. SFN mod T = FLOOR(gapOffset/10);
420. subframe = gapOffset mod 10;
421. with T = MGRP/10 as defined in TS 38.133 [14];
422. 2> if mgta is configured, apply the specified timing advance to the gap occurrences calculated above (i.e. the UE starts the measurement mgta ms before the gap subframe
      occurrences):
424. [TS 38.331, clause 5.5.4.1]
425. If AS security has been activated successfully, the UE shall:
426. 1> for each measld included in the measldList within VarMeasConfig:
427. 2> if the corresponding reportConfig includes a reportType set to eventTriggered or periodical:
428. 3> if the corresponding measObject concerns NR:
```

```
430. 4> for measurement events other than eventA1 or eventA2:
431. 5> else:
432. 6> consider any neighbouring cell detected based on parameters in the associated measObjectNR to be applicable when the concerned cell is not included in the
      blackCellsToAddModList defined within the VarMeasConfig for this measId:
433. ...
434. 2> if reportType is set to periodical and if a (first) measurement result is available:
435. 3> include a measurement reporting entry within the VarMeasReportList for this measld;
436. 3> set the numberOfReportsSent defined within the VarMeasReportList for this measld to 0;
437. 3> if the reportAmount exceeds 1:
438. 4> initiate the measurement reporting procedure, as specified in 5.5.5, immediately after the quantity to be reported becomes available for the NR SpCell;
439. 3> else (i.e. the reportAmount is equal to 1):
      4> initiate the measurement reporting procedure, as specified in 5.5.5, immediately after the quantity to be reported becomes available for the NR SpCell and for the strongest cell
      among the applicable cells:
441. 2> upon expiry of the periodical reporting timer for this measld:
442. 3> initiate the measurement reporting procedure, as specified in 5.5.5.
443. ...
444. [TS 38.331, clause 5.5.5.1]
            UE
                                                    Network
                    MeasurementReport
445
446. Figure 5.5.5.1-1: Measurement reporting
448. The purpose of this procedure is to transfer measurement results from the UE to the network. The UE shall initiate this procedure only after successful AS security activation.
449. For the measId for which the measurement reporting procedure was triggered, the UE shall set the measResults within the MeasurementReport message as follows:
450. 1> set the measld to the measurement identity that triggered the measurement reporting;
      1> set the measResultServingCell within measResultServingMOList to include, for each NR serving cell that is configured with servingCellMO, RSRP, RSRQ and the available SINR,
      derived based on the rsType if indicated in the associated reportConfig. otherwise based on SSB if available, otherwise based on CSI-RS:
452. 1> set the servCellid within measResultServingMOList to include each NR serving cell that is configured with servingCellMO, if any;
453. ...
454. 1> if there is at least one applicable neighbouring cell to report:
455. 2> if the reportType is set to eventTriggered or periodical:
456. 3> set the measResultNeighCells to include the best neighbouring cells up to maxReportCells in accordance with the following:
457
458. 4> else:
459. 5> include the applicable cells for which the new measurement results became available since the last periodical reporting or since the measurement was initiated or reset:
460. 4> for each cell that is included in the measResultNeighCells, include the physCellId;
461. 4> if the reportType is set to eventTriggered or periodical:
462. 5> for each included cell, include the layer 3 filtered measured results in accordance with the reportConfig for this meastd, ordered as follows:
463. 6> if the measObject associated with this measId concerns NR:
464. 7> if rsType in the associated reportConfig is set to ssb:
465. 8> set resultsSSB-Cell within the measResult to include the SS/PBCH block based quantity(ies) indicated in the reportQuantityCell within the concerned reportConfig, in decreasing
      order of the sorting quantity, determined as specified in 5.5.5.3, i.e. the best cell is included first;
466. ...
467. 1> increment the numberOfReportsSent as defined within the VarMeasReportList for this measld by 1;
468. 1> stop the periodical reporting timer, if running;
469. 1> if the numberOfReportsSent as defined within the VarMeasReportList for this measld is less than the reportAmount as defined within the corresponding reportConfig for this
470. 2> start the periodical reporting timer with the value of reportInterval as defined within the corresponding reportConfig for this measld;
471. 1> else:
472. 2> if the reportType is set to periodical:
473. 3> remove the entry within the VarMeasReportList for this measld:
474. 3> remove this measld from the measldList within VarMeasConfig.
475. ...
477. 2> submit the MeasurementReport message to lower layers for transmission, upon which the procedure ends.
478. 8.1.3.1.20.3 Test description
479. 8.1.3.1.20.3.1 Pre-test conditions
480. System Simulator:
481. - NR Cell 1 is the serving cell, NR Cell 3 is the inter-frequency neighbour cell of NR Cell 1.
482. - System information combination NR-4 as defined in TS 38.508-1 [4] clause 4.4.3.1.2 is used in NR cells.
483. UE:
<mark>484. - None.</mark>
485. Preamble
```

486. - The UE is in state 3N-A as defined in TS 38.508-1 [4], subclause 4.4A.

487. 8.1.3.1.20.3.2 Test procedure sequence

488. Table 8.1.3.1.20.3.2-1: Main behaviour

St	Procedure	Messa	nge Sequence	TP	Verdic t
		U - S	Message	-	
1	The SS transmits an <i>RRCReconfiguration</i> message to setup FR1 independent gap (pattern #0) and inter-frequency measurement on NR Cell 3.	<	NR RRC: RRCReconfiguration	-	-
2	The UE transmits an <i>RRCReconfigurationComplete</i> message.	>	NR RRC: RRCReconfigurationComp lete	-	-
3	Check: Does the UE transmit at least 10 <i>MeasurementReport</i> messages to periodically report the measured RSRP value for NR Cell 3 within the next 30 seconds?	>	NR RRC: MeasurementReport	1	P
4	The SS transmits an <i>RRCConnectionReconfiguration</i> to change gap pattern to pattern #1.	<	NR RRC: RRCReconfiguration	-	-
5	The UE transmits an <i>RRCConnectionReconfigurationComple te</i> message to confirm the change of pattern.	>	NR RRC: RRCReconfigurationComp lete	-	-
6	Check: Does the UE transmit at least 10 <i>MeasurementReport</i> messages to periodically report the measured RSRP value for NR Cell 3 within the next 30 seconds?	>	NR RRC: MeasurementReport	1	P
-	EXCEPTION: Steps 7 to 9 shall be repeated for each gap pattern among #2 - #11 and supported by UE (indicated in supportedGapPattern).				
7	The SS transmits an <i>RRCConnectionReconfiguration</i> to change gap pattern to the next pattern supported by UE.	<	NR RRC: RRCReconfiguration	-	-
8	The UE transmits an <i>RRCReconfigurationComplete</i> message to confirm the change of gap pattern.	>	NR RRC: RRCReconfigurationComp lete	-	-
9	Check: Does the UE transmit at least 10 <i>MeasurementReport</i> messages to periodically report the measured RSRP value for NR Cell 3 within the next 30 seconds?	>	NR RRC: MeasurementReport	1	P

489.

490. 8.1.3.1.20.3.3 Specific message contents

491. Table 8.1.3.1.20.3.3-1: RRCReconfiguration (step 1, 4 and 7, Table 8.1.3.1.20.3.2-2)

Derivation Path: 38.508-1 [4] Table 4.6.1-13

Information Element	Value/remark	Comment	Condition
RRCReconfiguration ::= SEQUENCE {			
rrc-TransactionIdentifier	RRC-		
	TransactionIdentifier		
criticalExtensions CHOICE {			
rrcReconfiguration ::= SEQUENCE {			
radioBearerConfig	Not present		
secondaryCellGroup	Not present		
measConfig	MeasConfig	Table	
		8.1.3.1.20.3.3-	
		2	
lateNonCriticalExtension	Not present		
nonCriticalExtension	Not present		
}			
}			
}			

493. Table 8.1.3.1.20.3.3-2: MeasConfig (Table 8.1.3.1.20.3.3-1)

493. Table 8.1.3.1.20.3.3-2: MeasConfig (Table 8.1.3.1.20.3.3-1)			
Derivation Path: 38.508-1 [4] Table 4.6.3-69			
Information Element	Value/remark	Comment	Condition
MeasConfig ::= SEQUENCE {			
measObjectToAddModList	Not present		Step 4 OR Step 7
measObjectToAddModList SEQUENCE (SIZE (1maxNrofMeasId)) OF SEQUENCE {	2 entries		Step 1
measObjectId[1]	1		
measObject[1] CHOICE {			
measObjectNR	MeasObjectNR-f1	Table 8.1.3.1.20.3.3 -3	
}			
measObjectId[2]	2		
measObject[2] CHOICE {			
measObjectNR	MeasObjectNR-f2	Table 8.1.3.1.20.3.3 -4	
}			
}			
reportConfigToAddModList	Not present		Step 4 OR Step 7
reportConfigToAddModList SEQUENCE(SIZE (1maxReportConfigId)) OF SEQUENCE {	1 entry		Step 1
reportConfigId[1]	1		
reportConfig[1] CHOICE {			
reportConfigNR	ReportConfigNR with condition PERIODICAL		
}			

}			
measIdToAddModList	Not present		Step 4 OR
			Step 7
measIdToAddModList SEQUENCE (SIZE	1 entry		Step 1
(1maxNrofMeasId)) OF SEQUENCE {			
measId[1]	1		
measObjectId[1]	2		
reportConfigId[1]	1		
}			
measGapConfig	MeasGapConfig-	Table	
	gapFR1	8.1.3.1.20.3.3	
		-5	
}			

495. Table 8.1.3.1.20.3.3-3: MeasObjectNR-f1 (Table 8.1.3.1.20.3.3-2)

495. Table 8.1.3.1.20.3.3-3: MeasObjectNR-f1 (Table 8.1.3.1.20.3.3-2)					
<b>Derivation Path: TS 38.508-1 [4], Table 4.6</b>	5.3-76				
Information Element	Value/remark	Comment	Condition		
MeasObjectNR ::= SEQUENCE {					
ssbFrequency	ARFCN-ValueNR for SSB of NR Cell				
	1				
smtc1 SEQUENCE {					
periodicityAndOffset CHOICE {					
sf20	10	To make sure SMTC for intra-frequency measurement is non-overlapping with MG			
}					
}					
absThreshSS-BlocksConsolidation	Not present				
nrofSS-BlocksToAverage	Not present				
}					

<mark>496.</mark>

497. Table 8.1.3.1.20.3.3-4: MeasObjectNR-f2 (Table 8.1.3.1.20.3.3-2)

497. Table 8.1.3.1.20.3.3-4: MeasObjectNR-12 (Table 8.1.3.1.20.3.3-2)					
<b>Derivation Path: TS 38.508-1 [4], Table 4.6</b>	.3-76				
Information Element	Value/remark	Comment	Condition		
MeasObjectNR ::= SEQUENCE {					
ssbFrequency	ARFCN-ValueNR				
	for SSB of NR Cell				
	3				
smtc1 SEQUENCE {					
periodicityAndOffset CHOICE {					
sf20	0				
}					
}					
absThreshSS-BlocksConsolidation	Not present				
nrofSS-BlocksToAverage	Not present				
}					

499. Table 8.1.3.1.20.3.3-5: MeasGapConfig-gapFR1 (Table 8.1.3.1.20.3.3-2)

Derivation Path: TS 38.508-1 [4], Table 4.6.3-70 with condition GAP_FR1					
Information Element	Value/rema	Commen	Condition		
	rk	t			
MeasGapConfig ::= SEQUENCE {					
gapFR1 CHOICE {	Not present				
setup SEQUENCE {					
gapOffset	0				
mgl	ms3		Pattern #2, #3, #10 or		
			#11		
	ms4		Pattern #6, #7, #8 or #9		
	ms6		Pattern #0, #1, #4 or #5		
mgrp	ms20		Pattern #4, #6 or #10		
	ms40		Pattern #0, #2 or #7		
	ms80		Pattern #1, #3 or #8		
	ms160		Pattern #5, #9 or #11		
mgta	ms0				
}					
}					
}					

<mark>500.</mark>

501. Table 8.1.3.1.20.3.3-6: MeasurementReport (step 1, Table 8.1.3.1.20.3.2-3)			
Derivation Path: 38.508-1 [4] Table 4.6.1-5A			
Information Element	Value/remark	Comment	Conditio
			n
MeasurementReport ::= SEQUENCE {			
criticalExtensions CHOICE {			
measurementReport SEQUENCE {			
measResults SEQUENCE {			
measId	1		
measResultServingMOList		Measurement	
SEQUENCE (SIZE		report for NR	
(1maxNrofServingCells)) OF SEQUENCE		Cell 1	
{			
servCellId	ServCellIndex of NR		
	Cell 1		
measResultServingCell SEQUENCE {			
physCellId	PCI of NR Cell 1		
measResult SEQUENCE {			
cellResults SEQUENCE {			
resultsSSB-Cell SEQUENCE {			
rsrp	(0127)		
rsrq	(0127)		
}			
}			
}			
}			
}			
measResultNeighCells CHOICE {			
measResultListNR SEQUENCE		Measurement	

SIZE	(1 maxCellReport)) OF SEQUENCE		report for NR Cell 3
	physCellId	Physical layer cell identity of NR Cell 3	
	measResult SEQUENCE {		
	cellResults SEQUENCE {		
	resultsSSB-Cell SEQUENCE {		
	rsrp	(0127)	
	rsrq	(0127)	
	}	(0.1127)	
	}		
	}		
	}		
}	J		
,			
J			
<u>}</u>			
j			
502. 503.	8.1.3.1.21 Measurement configuration control and reporting / Measurement Configuration	Gaps / gapFR2	
<mark>504.</mark>	8.1.3.1.21.1 Test Purpose (TP)		
<mark>505.</mark>	(1)		
506.	with { UE in NR RRC_CONNECTED state } ensure that {		
	choure that [		
507. 508.	when { UE receives RRCReconfiguration message containing MeasConfig	to setup gapFR2 and report periodical measure	ments for neighbor cell on FR2 frequency }
	when { UE receives RRCReconfiguration message containing MeasConfig then { UE applies gapFR2 and sends periodical measurements for neighb		ments for neighbor cell on FR2 frequency }
508. 509. 510.			ments for neighbor cell on FR2 frequency }
508. 509.			ments for neighbor cell on FR2 frequency }
508. 509. 510. 511.	then { UE applies gapFR2 and sends periodical measurements for neighbors }  8.1.3.1.21.2 Conformance requirements  References: The conformance requirements covered in the current TC are services.	or cell on FR2 frequency <u>}</u>	
508. 509. 510. 511. 512. 513.	then { UE applies gapFR2 and sends periodical measurements for neighbout }  8.1.3.1.21.2 Conformance requirements  References: The conformance requirements covered in the current TC are states are Rel-15 requirements.	or cell on FR2 frequency <u>}</u>	
508. 509. 510. 511. 512.	then { UE applies gapFR2 and sends periodical measurements for neighbors }  8.1.3.1.21.2 Conformance requirements  References: The conformance requirements covered in the current TC are services.	or cell on FR2 frequency }. pecified in: TS 38.331, clauses 5.3.5.3, 5.5.2.1, 5.	
508. 509. 510. 511. 512. 513.	then { UE applies gapFR2 and sends periodical measurements for neighbout }  8.1.3.1.21.2 Conformance requirements  References: The conformance requirements covered in the current TC are states are Rel-15 requirements.  [TS 38.331, clause 5.3.5.3]  The UE shall perform the following actions upon reception of the RRCRecord 516	or cell on FR2 frequency }. pecified in: TS 38.331, clauses 5.3.5.3, 5.5.2.1, 5.	
508. 509. 510. 511. 512. 513.	then { UE applies gapFR2 and sends periodical measurements for neighbors    8.1.3.1.21.2 Conformance requirements  References: The conformance requirements covered in the current TC are states are Rel-15 requirements.  [TS 38.331, clause 5.3.5.3]  The UE shall perform the following actions upon reception of the RRCRecord    516  1> if the RRCReconfiguration message includes the measConfig:	or cell on FR2 frequency }. pecified in: TS 38.331, clauses 5.3.5.3, 5.5.2.1, 5. nfiguration:	
508. 509. 510. 511. 512. 513. 514. 515.	then { UE applies gapFR2 and sends periodical measurements for neighbors    8.1.3.1.21.2 Conformance requirements  References: The conformance requirements covered in the current TC are sthese are Rel-15 requirements.  [TS 38.331, clause 5.3.5.3]  The UE shall perform the following actions upon reception of the RRCRecord    516  1> if the RRCReconfiguration message includes the measConfig:	or cell on FR2 frequency }. pecified in: TS 38.331, clauses 5.3.5.3, 5.5.2.1, 5. infiguration:	
508. 509. 510. 511. 512. 513. 514. 515.	then { UE applies gapFR2 and sends periodical measurements for neighb }  8.1.3.1.21.2 Conformance requirements  References: The conformance requirements covered in the current TC are s these are Rel-15 requirements.  [TS 38.331, clause 5.3.5.3]  The UE shall perform the following actions upon reception of the RRCRecord 516  1> if the RRCReconfiguration message includes the measConfig: 2> perform the measurement configuration procedure as specified in 5.5.2; 519  1> else:	or cell on FR2 frequency } pecified in: TS 38.331, clauses 5.3.5.3, 5.5.2.1, 5. infiguration:	.5.2.9, 5.5.4.1, 5.5.4.5 and 5.5.5.1. Unless otherwise st
508. 509. 510. 511. 512. 513. 514. 515. 517. 518.	then { UE applies gapFR2 and sends periodical measurements for neighber }  8.1.3.1.21.2 Conformance requirements  References: The conformance requirements covered in the current TC are sthese are Rel-15 requirements.  [TS 38.331, clause 5.3.5.3]  The UE shall perform the following actions upon reception of the RRCRecord 516  1> if the RRCReconfiguration message includes the measConfig:  2> perform the measurement configuration procedure as specified in 5.5.2;  519	or cell on FR2 frequency } pecified in: TS 38.331, clauses 5.3.5.3, 5.5.2.1, 5. infiguration:	.5.2.9, 5.5.4.1, 5.5.4.5 and 5.5.5.1. Unless otherwise st
508. 509. 510. 511. 512. 513. 514. 515.	then { UE applies gapFR2 and sends periodical measurements for neighb }  8.1.3.1.21.2 Conformance requirements  References: The conformance requirements covered in the current TC are s these are Rel-15 requirements.  [TS 38.331, clause 5.3.5.3]  The UE shall perform the following actions upon reception of the RRCRecord 516  1> if the RRCReconfiguration message includes the measConfig: 2> perform the measurement configuration procedure as specified in 5.5.2; 519  1> else:	or cell on FR2 frequency } pecified in: TS 38.331, clauses 5.3.5.3, 5.5.2.1, 5. infiguration:	.5.2.9, 5.5.4.1, 5.5.4.5 and 5.5.5.1. Unless otherwise st
508. 509. 510. 511. 512. 513. 514. 515. 517. 518. 520. 521. 522.	then { UE applies gapFR2 and sends periodical measurements for neighb }  8.1.3.1.21.2 Conformance requirements References: The conformance requirements covered in the current TC are s these are Rel-15 requirements.  [TS 38.331, clause 5.3.5.3] The UE shall perform the following actions upon reception of the RRCRecord 516  1> if the RRCReconfiguration message includes the measConfig: 2> perform the measurement configuration procedure as specified in 5.5.2; 519  1> else: 2> submit the RRCReconfigurationComplete message via SRB1 to lower land  [TS 38.331, clause 5.5.2.1] 524	or cell on FR2 frequency } pecified in: TS 38.331, clauses 5.3.5.3, 5.5.2.1, 5. infiguration:	.5.2.9, 5.5.4.1, 5.5.4.5 and 5.5.5.1. Unless otherwise st
508. 509. 510. 511. 512. 513. 514. 515. 517. 518. 520. 521.	then { UE applies gapFR2 and sends periodical measurements for neighb }  8.1.3.1.21.2 Conformance requirements References: The conformance requirements covered in the current TC are s these are Rel-15 requirements.  [TS 38.331, clause 5.3.5.3] The UE shall perform the following actions upon reception of the RRCRecor 516  1> if the RRCReconfiguration message includes the measConfig: 2> perform the measurement configuration procedure as specified in 5.5.2; 519  1> else: 2> submit the RRCReconfigurationComplete message via SRB1 to lower la  [TS 38.331, clause 5.5.2.1]	or cell on FR2 frequency } pecified in: TS 38.331, clauses 5.3.5.3, 5.5.2.1, 5. infiguration:	.5.2.9, 5.5.4.1, 5.5.4.5 and 5.5.5.1. Unless otherwise st
508. 509. 510. 511. 512. 513. 514. 515. 517. 518. 520. 521. 522.	then { UE applies gapFR2 and sends periodical measurements for neighb }  8.1.3.1.21.2 Conformance requirements References: The conformance requirements covered in the current TC are s these are Rel-15 requirements.  [TS 38.331, clause 5.3.5.3] The UE shall perform the following actions upon reception of the RRCRecor 516  1> if the RRCReconfiguration message includes the measConfig: 2> perform the measurement configuration procedure as specified in 5.5.2; 519  1> else: 2> submit the RRCReconfigurationComplete message via SRB1 to lower law  [TS 38.331, clause 5.5.2.1] 524  The UE shall:	or cell on FR2 frequency } pecified in: TS 38.331, clauses 5.3.5.3, 5.5.2.1, 5. infiguration:	.5.2.9, 5.5.4.1, 5.5.4.5 and 5.5.5.1. Unless otherwise st
508. 509. 510. 511. 512. 513. 514. 515. 517. 518. 520. 521. 522. 523.	then { UE applies gapFR2 and sends periodical measurements for neighby }  8.1.3.1.21.2 Conformance requirements References: The conformance requirements covered in the current TC are stressed are Rel-15 requirements.  [TS 38.331, clause 5.3.5.3] The UE shall:  2 perform the measurement configuration procedure as specified in 5.5.2;  1> else:  2> submit the RRCReconfigurationComplete message via SRB1 to lower later.  [TS 38.331, clause 5.5.2.1]  524  The UE shall:  526	or cell on FR2 frequency }  pecified in: TS 38.331, clauses 5.3.5.3, 5.5.2.1, 5.  Infiguration:  yers for transmission using the new configuration.	.5.2.9, 5.5.4.1, 5.5.4.5 and 5.5.5.1. Unless otherwise st
508. 509. 510. 511. 512. 513. 514. 515. 517. 518. 520. 521. 522. 523.	then { UE applies gapFR2 and sends periodical measurements for neighber }  8.1.3.1.21.2 Conformance requirements References: The conformance requirements covered in the current TC are stressed are Rel-15 requirements.  [TS 38.331, clause 5.3.5.3] The UE shall perform the following actions upon reception of the RRCRecordian stressed in the current TC are stressed in the c	or cell on FR2 frequency }  pecified in: TS 38.331, clauses 5.3.5.3, 5.5.2.1, 5.  Infiguration:  yers for transmission using the new configuration.	.5.2.9, 5.5.4.1, 5.5.4.5 and 5.5.5.1. Unless otherwise st
508. 509. 510. 511. 512. 513. 514. 515. 517. 518. 520. 521. 522. 523.	then { UE applies gapFR2 and sends periodical measurements for neighber }  8.1.3.1.21.2 Conformance requirements References: The conformance requirements covered in the current TC are stressed are Rel-15 requirements.  [TS 38.331, clause 5.3.5.3] The UE shall perform the following actions upon reception of the RRCRecord 516  1> if the RRCReconfiguration message includes the measConfig: 2> perform the measurement configuration procedure as specified in 5.5.2; 519  1> else: 2> submit the RRCReconfigurationComplete message via SRB1 to lower law.  [TS 38.331, clause 5.5.2.1] 524 The UE shall: 526	or cell on FR2 frequency }  pecified in: TS 38.331, clauses 5.3.5.3, 5.5.2.1, 5.  Infiguration:  yers for transmission using the new configuration  ecified in 5.5.2.5;	.5.2.9, 5.5.4.1, 5.5.4.5 and 5.5.5.1. Unless otherwise st
508. 509. 510. 511. 512. 513. 514. 515. 517. 518. 520. 521. 522. 523. 525. 527. 528. 529. 530. 531. 532.	then { UE applies gapFR2 and sends periodical measurements for neighbing }  8.1.3.1.21.2 Conformance requirements References: The conformance requirements covered in the current TC are stressed are Rel-15 requirements.  [TS 38.331, clause 5.3.5.3]  The UE shall perform the following actions upon reception of the RRCReconformation message includes the measConfig: 2> perform the measurement configuration procedure as specified in 5.5.2; 519  1> else: 2> submit the RRCReconfigurationComplete message via SRB1 to lower law in the RRCReconfigurationComplete message via SRB1 to lower law in the UE shall: 526  The UE shall: 526  1> if the received measConfig includes the measObjectToAddModList: 2> perform the measurement object addition/modification procedure as specified in the reporting configuration addition/modification procedure as measurement object addition/modification procedure as me	or cell on FR2 frequency }  pecified in: TS 38.331, clauses 5.3.5.3, 5.5.2.1, 5.  Infiguration:  yers for transmission using the new configuration  ecified in 5.5.2.5;	.5.2.9, 5.5.4.1, 5.5.4.5 and 5.5.5.1. Unless otherwise st
508. 509. 510. 511. 512. 513. 514. 515. 517. 518. 520. 521. 522. 523. 525. 527. 528. 529. 530. 531. 532. 533.	then { UE applies gapFR2 and sends periodical measurements for neighber }  8.1.3.1.21.2 Conformance requirements References: The conformance requirements covered in the current TC are stressed are Rel-15 requirements.  [TS 38.331, clause 5.3.5.3]  The UE shall perform the following actions upon reception of the RRCRecord 516  1> if the RRCReconfiguration message includes the measConfig: 2> perform the measurement configuration procedure as specified in 5.5.2; 519  1> else: 2> submit the RRCReconfigurationComplete message via SRB1 to lower law of the UE shall: 526  The UE shall: 526  1> if the received measConfig includes the measObjectToAddModList: 2> perform the measurement object addition/modification procedure as specified in the received measConfig includes the reportConfigToAddModList: 2> perform the reporting configuration addition/modification procedure as  1> if the received measConfig includes the measIdToAddModList:	or cell on FR2 frequency }  pecified in: TS 38.331, clauses 5.3.5.3, 5.5.2.1, 5.  Infiguration:  yers for transmission using the new configuration  ecified in 5.5.2.5;	.5.2.9, 5.5.4.1, 5.5.4.5 and 5.5.5.1. Unless otherwise st
508. 509. 510. 511. 512. 513. 514. 515. 517. 518. 520. 521. 522. 523. 525. 527. 528. 529. 530. 531. 532.	then { UE applies gapFR2 and sends periodical measurements for neighbing }  8.1.3.1.21.2 Conformance requirements References: The conformance requirements covered in the current TC are stressed are Rel-15 requirements.  [TS 38.331, clause 5.3.5.3]  The UE shall perform the following actions upon reception of the RRCReconformation message includes the measConfig: 2> perform the measurement configuration procedure as specified in 5.5.2; 519  1> else: 2> submit the RRCReconfigurationComplete message via SRB1 to lower law in the RRCReconfigurationComplete message via SRB1 to lower law in the UE shall: 526  The UE shall: 526  1> if the received measConfig includes the measObjectToAddModList: 2> perform the measurement object addition/modification procedure as specified in the reporting configuration addition/modification procedure as measurement object addition/modification procedure as me	or cell on FR2 frequency }  pecified in: TS 38.331, clauses 5.3.5.3, 5.5.2.1, 5.  Infiguration:  yers for transmission using the new configuration  ecified in 5.5.2.5;	.5.2.9, 5.5.4.1, 5.5.4.5 and 5.5.5.1. Unless otherwise st
508. 509. 510. 511. 512. 513. 514. 515. 517. 518. 520. 521. 522. 523. 525. 527. 528. 529. 530. 531. 532. 533. 534.	then { UE applies gapFR2 and sends periodical measurements for neighbing }  8.1.3.1.21.2 Conformance requirements References: The conformance requirements covered in the current TC are stressed are Rel-15 requirements.  [TS 38.331, clause 5.3.5.3]  The UE shall perform the following actions upon reception of the RRCReconformation message includes the measConfig: 2> perform the measurement configuration procedure as specified in 5.5.2; 519  1> else: 2> submit the RRCReconfigurationComplete message via SRB1 to lower lateral message in the strength of the strength o	pecified in: TS 38.331, clauses 5.3.5.3, 5.5.2.1, 5.  Infiguration:  Expert for transmission using the new configuration are infinitely as the second of the	.5.2.9, 5.5.4.1, 5.5.4.5 and 5.5.5.1. Unless otherwise st
508. 509. 510. 511. 512. 513. 514. 515. 517. 518. 520. 521. 522. 523. 525. 527. 528. 529. 530. 531. 532. 533. 534. 535. 536. 537.	then { UE applies gapFR2 and sends periodical measurements for neighber }  8.1.3.1.21.2 Conformance requirements References: The conformance requirements covered in the current TC are stressed are Rel-15 requirements.  [TS 38.331, clause 5.3.5.3]  The UE shall perform the following actions upon reception of the RRCRecord 516  1> if the RRCReconfiguration message includes the measConfig: 2> perform the measurement configuration procedure as specified in 5.5.2; 519  1> else: 2> submit the RRCReconfigurationComplete message via SRB1 to lower later.  [TS 38.331, clause 5.5.2.1] 524  The UE shall: 526  1> if the received measConfig includes the measObjectToAddModList: 2> perform the measurement object addition/modification procedure as specified in the received measConfig includes the reportConfigToAddModList: 2> perform the reporting configuration addition/modification procedure as specified in the received measConfig includes the measIdToAddModList: 2> perform the measurement identity addition/modification procedure as specified in the received measConfig includes the measIdToAddModList: 2> perform the measurement identity addition/modification procedure as specified in the received measConfig includes the measIdToAddModList: 2> perform the measurement identity addition/modification procedure as specified in the received measConfig includes the measIdToAddModList: 2> perform the measurement identity addition/modification procedure as specified in the received measConfig includes the measIdToAddModList:	pecified in: TS 38.331, clauses 5.3.5.3, 5.5.2.1, 5.  Infiguration:  Expert for transmission using the new configuration are infinitely as the second of the	.5.2.9, 5.5.4.1, 5.5.4.5 and 5.5.5.1. Unless otherwise st
508. 509. 510. 511. 512. 513. 514. 515. 517. 518. 520. 521. 522. 523. 525. 527. 528. 529. 530. 531. 532. 533. 534. 535.	then { UE applies gapFR2 and sends periodical measurements for neighbing }  8.1.3.1.21.2 Conformance requirements References: The conformance requirements covered in the current TC are stressed are Rel-15 requirements.  [TS 38.331, clause 5.3.5.3]  The UE shall perform the following actions upon reception of the RRCReconformation message includes the measConfig: 2> perform the measurement configuration procedure as specified in 5.5.2; 519  1> else: 2> submit the RRCReconfigurationComplete message via SRB1 to lower lateral message in the strength of the strength o	pecified in: TS 38.331, clauses 5.3.5.3, 5.5.2.1, 5.  Infiguration:  Expert for transmission using the new configuration are infinitely as the second of the	.5.2.9, 5.5.4.1, 5.5.4.5 and 5.5.5.1. Unless otherwise st
508. 509. 510. 511. 512. 513. 514. 515. 517. 518. 520. 521. 522. 523. 525. 527. 528. 529. 530. 531. 532. 533. 534. 535. 536. 537. 538.	then { UE applies gapFR2 and sends periodical measurements for neighbing }  8.1.3.1.21.2 Conformance requirements  References: The conformance requirements covered in the current TC are significant these are Rel-15 requirements.  [TS 38.331, clause 5.3.5.3]  The UE shall perform the following actions upon reception of the RRCReconstance in the measurement configuration procedure as specified in 5.5.2;  2> perform the measurement configuration procedure as specified in 5.5.2;  3- submit the RRCReconfigurationComplete message via SRB1 to lower land in the standard in th	pecified in: TS 38.331, clauses 5.3.5.3, 5.5.2.1, 5.  Infiguration:  Expert for transmission using the new configuration are infinitely as the second of the	.5.2.9, 5.5.4.1, 5.5.4.5 and 5.5.5.1. Unless otherwise st
508. 509. 510. 511. 512. 513. 514. 515. 517. 518. 520. 521. 522. 523. 525. 527. 528. 529. 530. 531. 532. 533. 534. 535. 536. 537. 538. 539. 540. 541.	then { UE applies gapFR2 and sends periodical measurements for neighbles }  8.1.3.1.21.2 Conformance requirements  References: The conformance requirements covered in the current TC are stresse are Rel-15 requirements.  [TS 38.331, clause 5.3.5.3]  The UE shall perform the following actions upon reception of the RRCRecon 516  1> if the RRCReconfiguration message includes the measConfig: 2> perform the measurement configuration procedure as specified in 5.5.2; 519  1> else: 2> submit the RRCReconfigurationComplete message via SRB1 to lower lateral stresses.  (TS 38.331, clause 5.5.2.1] 524  The UE shall: 526  1> if the received measConfig includes the measObjectToAddModList: 2> perform the measurement object addition/modification procedure as specified in the received measConfig includes the measIdToAddModList: 2> perform the reporting configuration addition/modification procedure as similar than the received measConfig includes the measIdToAddModList: 2> perform the measurement identity addition/modification procedure as similar than the received measConfig includes the measIdToAddModList: 2> perform the measurement identity addition/modification procedure as similar than the measurement identity addition/modification procedure as specified in 5 in the received measConfig includes the measIdToAddModList: 2> perform the measurement gap configuration procedure as specified in 5 in the received measConfig includes the measGapConfig: 2> perform the measurement gap configuration procedure as specified in 5 in the received measConfig includes the measGapConfig: 3 perform the measurement gap configuration procedure as specified in 5 in the received measConfig includes the measGapConfig: 3 perform the measurement gap configuration procedure as specified in 5 in the received measConfig includes the measGapConfig: 3 perform the measurement gap configuration procedure as specified in 5 in the received measConfiguration procedure as specified in 5 in the received measConfiguration procedure as specified	pecified in: TS 38.331, clauses 5.3.5.3, 5.5.2.1, 5.  Infiguration:  Expert for transmission using the new configuration are infinitely as the second of the	.5.2.9, 5.5.4.1, 5.5.4.5 and 5.5.5.1. Unless otherwise st
508. 509. 510. 511. 512. 513. 514. 515. 517. 518. 520. 521. 522. 523. 525. 527. 528. 529. 530. 531. 532. 533. 534. 535. 536. 537. 538. 539. 540.	then { UE applies gapFR2 and sends periodical measurements for neighbles }  8.1.3.1.21.2 Conformance requirements  References: The conformance requirements covered in the current TC are send these are Rel-15 requirements.  [TS 38.331, clause 5.3.5.3]  The UE shall perform the following actions upon reception of the RRCReconsiste  1> if the RRCReconfiguration message includes the measConfig: 2> perform the measurement configuration procedure as specified in 5.5.2; 519  1> else: 2> submit the RRCReconfigurationComplete message via SRB1 to lower lad.  [TS 38.331, clause 5.5.2.1] 524  The UE shall: 526  1> if the received measConfig includes the measObjectToAddModList: 2> perform the measurement object addition/modification procedure as specified in the received measConfig includes the reportConfigToAddModList: 2> perform the reporting configuration addition/modification procedure as specified in the received measConfig includes the measIdToAddModList: 2> perform the measurement identity addition/modification procedure as specified in 5 if the received measConfig includes the measIdToAddModList: 2> perform the measurement identity addition/modification procedure as specified in 5 if the received measConfig includes the measIdToAddModList: 2> perform the measurement identity addition/modification procedure as specified in 5 if the received measConfig includes the measIdToAddModList: 2> perform the measurement gap configuration procedure as specified in 5 if the received measConfig includes the measIdToAddModList: 2> perform the measurement gap configuration procedure as specified in 5 if the received measConfig includes the measGapConfig: 2> perform the measurement gap configuration procedure as specified in 5 includes the measUndfiguration procedure as specified i	pecified in: TS 38.331, clauses 5.3.5.3, 5.5.2.1, 5.  Infiguration:  Exercised in 5.5.2.5;  Specified in 5.5.2.7;  Decified in 5.5.2.3;	.5.2.9, 5.5.4.1, 5.5.4.5 and 5.5.5.1. Unless otherwise st

```
and subframe meeting the following condition:
545. SFN mod T = FLOOR(gapOffset/10):
546. subframe = gapOffset mod 10;
547. with T = MGRP/10 as defined in TS 38.133 [14];
548. 2> if mgta is configured, apply the specified timing advance to the gap occurrences calculated above (i.e. the UE starts the measurement mgta ms before the gap subframe
549. ...
550. [TS 38.331, clause 5.5.4.1]
551. If AS security has been activated successfully, the UE shall:
552. 1> for each measld included in the measldList within VarMeasConfig:
553. 2> if the corresponding reportConfig includes a reportType set to eventTriggered or periodical:
554. 3> if the corresponding measObject concerns NR:
556. 4> for measurement events other than eventA1 or eventA2:
557. 5> else:
558. 6> consider any neighbouring cell detected based on parameters in the associated measObjectNR to be applicable when the concerned cell is not included in the
      blackCellsToAddModList defined within the VarMeasConfig for this measId;
559. ...
560. 2> if reportType is set to periodical and if a (first) measurement result is available:
561. 3> include a measurement reporting entry within the VarMeasReportList for this measld;
562 3> set the numberOfReportsSent defined within the VarMeasReportList for this measld to 0:
563. 3> if the reportAmount exceeds 1:
564. 4> initiate the measurement reporting procedure, as specified in 5.5.5, immediately after the quantity to be reported becomes available for the NR SpCell;
565. 3> else (i.e. the reportAmount is equal to 1):
      4> initiate the measurement reporting procedure, as specified in 5.5.5, immediately after the quantity to be reported becomes available for the NR SpCell and for the strongest cell
567. 2> upon expiry of the periodical reporting timer for this measId:
568. 3> initiate the measurement reporting procedure, as specified in 5.5.5.
570. [TS 38.331, clause 5.5.5.1]
            UE
                                                    Network
                     MeasurementReport
571.
572. Figure 5.5.5.1-1: Measurement reporting
573.
574. The purpose of this procedure is to transfer measurement results from the UE to the network. The UE shall initiate this procedure only after successful AS security active
575. For the measId for which the measurement reporting procedure was triggered, the UE shall set the measResults within the MeasurementReport message as follows:
576. 1> set the measld to the measurement identity that triggered the measurement reporting:
      1> set the measResultServingCell within measResultServingMOList to include, for each NR serving cell that is configured with servingCellMO, RSRP, RSRQ and the available SINR,
      derived based on the rsType if indicated in the associated reportConfig, otherwise based on SSB if available, otherwise based on CSI-RS;
578. 1> set the servCellId within measResultServingMOList to include each NR serving cell that is configured with servingCellMO. if any:
580. 1> if there is at least one applicable neighbouring cell to report:
581. 2> if the reportType is set to eventTriggered or periodical:
582. 3> set the measResultNeighCells to include the best neighbouring cells up to maxReportCells in accordance with the following:
583.
584 4> else:
585. 5> include the applicable cells for which the new measurement results became available since the last periodical reporting or since the measurement was initiated or reset;
586. 4> for each cell that is included in the measResultNeighCells, include the physCellId;
587. 4> if the reportType is set to eventTriggered or periodical:
588. 5> for each included cell, include the layer 3 filtered measured results in accordance with the reportConfig for this measld, ordered as follows:
589. 6> if the measObject associated with this measId concerns NR:
590. 7> if rsType in the associated reportConfig is set to ssb:
591. 8> set resultsSSB-Cell within the measResult to include the SS/PBCH block based quantity(ies) indicated in the reportQuantityCell within the concerned reportConfig. in decreasing
      order of the sorting quantity, determined as specified in 5.5.5.3, i.e. the best cell is included first;
592. ...
593. 1> increment the numberOfReportsSent as defined within the VarMeasReportList for this measld by 1;
594. 1> stop the periodical reporting timer, if running:
      1> if the numberOfReportsSent as defined within the VarMeasReportList for this measld is less than the reportAmount as defined within the corresponding reportConfig for this
596. 2> start the periodical reporting timer with the value of reportInterval as defined within the corresponding reportConfig for this measld;
598. 2> if the reportType is set to periodical:
599. 3> remove the entry within the VarMeasReportList for this measld;
```

600. 3> remove this measId from the measIdList within VarMeasConfig;

601. ...

602. 1> else:

603. 2> submit the MeasurementReport message to lower layers for transmission, upon which the procedure ends.

604. 8.1.3.1.21.3 Test description

605. 8.1.3.1.21.3.1 Pre-test conditions

606. System Simulator:

607. - NR Cell 1 is the serving cell, NR Cell 3 is the inter-frequency neighbour cell of NR Cell 1.

608. - System information combination NR-4 as defined in TS 38.508-1 [4] clause 4.4.3.1.2 is used in NR cells.

609. UE:

610. - None.

611. Preamble:

612. - The UE is in state 3N-A as defined in TS 38.508-1 [4], subclause 4.4A.

613. 8.1.3.1.21.3.2 Test procedure sequence

614 Table 8 1 3 1 21 3 2-1: Main behaviour

St	Procedure	Messa	ige Sequence	TP	Verdic
		U - S	Message	_	t
1	The SS transmits an <i>RRCReconfiguration</i> message to setup FR2 independent gap (pattern #13) and inter-frequency measurement on NR Cell 3.	<	NR RRC: RRCReconfiguration	-	-
2	The UE transmits an <i>RRCReconfigurationComplete</i> message.	>	NR RRC: RRCReconfigurationComp lete	-	-
3	Check: Does the UE transmit at least 3 <i>MeasurementReport</i> messages to periodically report the measured RSRP value for NR Cell 3 within the next 30 seconds?	>	NR RRC: MeasurementReport	1	P
4	The SS transmits an RRCConnectionReconfiguration to change gap pattern to pattern #14.	<	NR RRC: RRCReconfiguration	-	-
5	The UE transmits an <i>RRCConnectionReconfigurationComple te</i> message to confirm the change of pattern.	>	NR RRC: RRCReconfigurationComp lete	-	-
6	Check: Does the UE transmit at least 3 <i>MeasurementReport</i> messages to periodically report the measured RSRP value for NR Cell 3 within the next 30 seconds?	>	NR RRC: MeasurementReport	1	P
-	EXCEPTION: Steps 7 to 9 shall be repeated for each gap pattern among #12 and #15 - #23 and supported by UE (indicated in <i>supportedGapPattern</i> ).				
7	The SS transmits an <i>RRCConnectionReconfiguration</i> to change gap pattern to the next pattern supported by UE.	<	NR RRC: RRCReconfiguration	-	-
8	The UE transmits an	>	NR RRC:	-	-

	RRCReconfigurationComplete message		RRCReconfigurationComp		
	to confirm the change of gap pattern.		lete		
9	Check: Does the UE transmit at least 3	>	NR RRC:	1	P
	MeasurementReport messages to		MeasurementReport		
	periodically report the measured RSRP		_		
	value for NR Cell 3 within the next 30				
	seconds?				

616. 8.1.3.1.21.3.3 Specific message contents
617. Table 8.1.3.1.21.3.3-1: RRCReconfiguration (step 1, 4 and 7, Table 8.1.3.1.21.3.2-2)

017. Table 0.1.3.1.21.3.3-1. KNCKeconliguration (Step 1, 4 and 7, Table 0.1.3.1.21	.o.z-z)			
Derivation Path: 38.508-1 [4] Table 4.6.1-13 with condition NR and MEAS				
Information Element	Value/remark	Comment	Condition	
RRCReconfiguration ::= SEQUENCE {				
rrc-TransactionIdentifier	RRC-			
	TransactionIdentifier			
criticalExtensions CHOICE {				
rrcReconfiguration ::= SEQUENCE {				
radioBearerConfig	Not present			
secondaryCellGroup	Not present			
measConfig	MeasConfig	Table		
		8.1.3.1.21.3.3-		
		2		
lateNonCriticalExtension	Not present			
nonCriticalExtension	Not present			
}				
}				
}				

619. Table 8.1.3.1.21.3.3-2: MeasConfig (Table 8.1.3.1.21.3.3-1)

Derivation Path: 38.508-1 [4] Table 4.6.3-69			
Information Element	Value/remark	Comment	Condition
MeasConfig ::= SEQUENCE {			
measObjectToAddModList	Not present		Step 4 OR
			Step 7
measObjectToAddModList SEQUENCE	2 entries		Step 1
(SIZE (1maxNrofMeasId)) OF SEQUENCE			
{			
measObjectId[1]	1		
measObject[1] CHOICE {			
measObjectNR	MeasObjectNR-f1	Table	
		8.1.3.1.21.3.3	
		-3	
}			
measObjectId[2]	2		
measObject[2] CHOICE {			
measObjectNR	MeasObjectNR-f2	Table	
		8.1.3.1.21.3.3	
		-4	
}			
}			
reportConfigToAddModList	Not present		Step 4 OR

			Step 7
reportConfigToAddModList	1 entry		Step 1
SEQUENCE(SIZE (1maxReportConfigId))			
OF SEQUENCE {			
reportConfigId[1]	1		
reportConfig[1] CHOICE {			
reportConfigNR	ReportConfigNR with condition PERIODICAL		
}			
}			
measIdToAddModList SEQUENCE (SIZE	Not present		Step 4 OR Step 7
measIdToAddModList SEQUENCE (SIZE (1maxNrofMeasId)) OF SEQUENCE {	1 entry		Step 1
measId[1]	1		
measObjectId[1]	2		
reportConfigId[1]	1		
}			
measGapConfig	MeasGapConfig- gapFR2	Table 8.1.3.1.21.3.3 -5	
}			

621. Table 8.1.3.1.21.3.3-3: MeasObjectNR-f1 (Table 8.1.3.1.21.3.3-2)

D21. Table 8.1.3.1.21.3.3-3: MeasObjectivit-11 (Table 8.1.3.1.21.3.3-2)				
Derivation Path: TS 38.508-1 [4], Table 4.6.3-76				
Information Element	Value/remark	Comment	Condition	
MeasObjectNR::= SEQUENCE {				
ssbFrequency	ARFCN-ValueNR			
	for SSB of NR Cell			
	1			
smtc1 SEQUENCE {				
periodicityAndOffset CHOICE {				
sf20	10	To make sure		
		SMTC for		
		intra-frequency		
		measurement		
		is non-		
		overlapping		
		with MG		
}		1,1100000000000000000000000000000000000		
}				
absThreshSS-BlocksConsolidation	Not present			
nrofSS-BlocksToAverage	Not present			
}				

622.

623. Table 8.1.3.1.21.3.3-4: MeasObjectNR-f2 (Table 8.1.3.1.21.3.3-2)

Derivation Path: TS 38.508-1 [4], Table 4.6.3-76				
Information Element	Value/remark	Comment	Condition	
MeasObjectNR::= SEQUENCE {				
ssbFrequency	ARFCN-ValueNR			

	for SSB of NR Cell
	3
smtc1 SEQUENCE {	
periodicityAndOffset CHOICE {	
sf20	0
}	
}	
absThreshSS-BlocksConsolidation	Not present
nrofSS-BlocksToAverage	Not present
}	

625. Table 8.1.3.1.21.3.3-5: MeasGapConfig-gapFR2 (Table 8.1.3.1.21.3.3-2)

625. Table 8.1.3.1.21.3.3-5: MeasGapConfig-gapFR2 (Table 8.1.3.1.21.3.3-2)				
Derivation Path: TS 38.508-1 [4], Table 4.6.3-70 with Condition GAP_FR2				
Information Element	Value/rema	Commen	Condition	
	rk	t		
MeasGapConfig ::= SEQUENCE {				
gapFR2 CHOICE {				
setup SEQUENCE {				
gapOffset	0			
mgl	ms1dot5		Pattern #20, #21, #22 or #23	
	ms3dot5		Pattern #16, #17, #18 or #19	
	ms5dot5		Pattern #12, #13, #14 or #15	
mgrp	ms20		Pattern #12, #16 or #20	
	ms40		Pattern #13, #17 or #21	
	ms80		Pattern #14, #18 or #22	
	ms160		Pattern #15, #19 or #23	
mgta	ms0			
}				
}				
}				

<mark>626.</mark>

27. Table 8.1.3.1.21.3.3-6: MeasurementReport (step 1, Table 8.1.3.1.21.3.2-4

Derivation Dath, 20 E00 1 [4] Table 4.6.1 EA			
Derivation Path: 38.508-1 [4] Table 4.6.1-5A	I	1	T
Information Element	Value/remark	Comment	Conditio
			n
MeasurementReport ::= SEQUENCE {			
criticalExtensions CHOICE {			
measurementReport SEQUENCE {			
measResults SEQUENCE {			
measId	1		
measResultServingMOList		Measurement	
SEQUENCE (SIZE		report for NR	
(1maxNrofServingCells)) OF SEQUENCE		Cell 1	
{			
servCellId	ServCellIndex of NR		
	Cell 1		
measResultServingCell SEQUENCE {			
physCellId	PCI of NR Cell 1		

```
measResult SEQUENCE {
            cellResults SEQUENCE {
             resultsSSB-Cell SEQUENCE {
                                                                 (0..127)
               rsrp
                                                                 (0..127)
               rsrq
      measResultNeighCells CHOICE {
        measResultListNR SEQUENCE
                                                                                                    Measurement
(SIZE (1.. maxCellReport)) OF SEQUENCE
                                                                                                    report for NR
                                                                                                    Cell 3
          physCellId
                                                                  Physical layer cell
                                                                 identity of NR Cell 3
          measResult SEQUENCE {
            cellResults SEQUENCE {
             resultsSSB-Cell SEQUENCE {
                                                                 (0..127)
                                                                 (0..127)
               rsrq
    628.
    630. 8.1.3.1.23 Measurement configuration control and reporting / Intra NR measurements / Continuation of the measurements after RRC Resu
    631. 8.1.3.1.23.1 Test Purpose (TP)
 632. (1)
    633. with { UE in NR RRC_CONNECTED state }
    634. ensure that {
         when { UE receives RRCReconfiguration including measConfig to setup periodical measurement reporting }
    637.
    637.
639. (2)
    640. with { UE in NR RRC_INACTIVE state and measurement configured for periodical reporting }
    641. ensure that {
    642. when { UE receives RRCResume message without including measconfig }
         then { UE resumes RRC connection and performs periodic measurements as per the measurement configuration }
    645.
    646. 8.1.3.1.23.2 Conformance requirements
    647. References: The conformance requirements covered in the present TC are specified in: TS 38.331, clause 5.3.13.4, 5.5.2 and 5.5.4.1.
    648. ITS 38.331, clause 5.3.13.41
    651. 1> release the suspendConfig except the ran-NotificationAreaInfo;
       <mark>652. ...</mark>
    653. 1> resume SRB2 and all DRBs;
```

```
654. ...
     655. 1> if the RRCResume message includes the measConfig:
         656. 2> perform the measurement configuration procedure as specified in 5.5.2;
     657. 1> resume measurements if suspended;
     658. ...
     659. 1> enter RRC_CONNECTED;
              indicate to upper layers that the suspended RRC connection has been resumed;
     661. ...
     662. 1> consider the current cell to be the PCell;
     663. ...
     664
     665. 1> submit the RRCResumeComplete message to lower layers for transmission;
     666. 1> the procedure ends.
     667. [TS 38.331, clause 5.3.13.4]
     668. The UE shall:
         669. ...
     670. 1> if the received measConfig includes the measObjectToAddModList:
          671. 2> perform the measurement object addition/modification procedure as specified in 5.5.2.5;
          672. ...
     673. 1> if the received measConfig includes the reportConfigToAddModList:
         674. 2> perform the reporting configuration addition/modification procedure as specified in 5.5.2.7:
     675. 1> if the received measConfig includes the quantityConfig:
         676. 2> perform the quantity configuration procedure as specified in 5.5.2.8;
     677. 1> if the received measConfig includes the measIdToRemoveList:
          678. 2> perform the measurement identity removal procedure as specified in 5.5.2.2;
     679. 1> if the received measConfig includes the measIdToAddModList:
     680. 2> perform the measurement identity addition/modification procedure as specified in 5.5.2.3;
     681. [TS 38.331, clause 5.5.4.1]
     682. If AS security has been activated successfully, the UE shall:
     683. 1> for each measld included in the measldList within VarMeasConfig:
          684. 2> if the corresponding reportConfig includes a reportType set to eventTriggered or periodical:
                685. 3> if the corresponding measObject concerns NR:
                        686. ...
                     687. 4> if corresponding reportConfig includes reportType set to periodical; or
                     688. 4> for measurement events other than eventA1 or eventA2:
                          689. 5> if useWhiteCellList is set to true:
                               690. 6> consider any neighbouring cell detected based on parameters in the associated measObjectNR to be applicable when the concerned cell is included
                                    in the whiteCellsToAddModList defined within the VarMeasConfig for this measId;
                          691. 5> else:
                               692. 6> consider any neighbouring cell detected based on parameters in the associated measObjectNR to be applicable when the concerned cell is not
                                     included in the blackCellsToAddModList defined within the VarMeasConfig for this measId;
                     693. ...
          694. 2> if reportType is set to periodical and if a (first) measurement result is available:
                695. 3> include a measurement reporting entry within the VarMeasReportList for this measld:
                696. 3> set the numberOfReportsSent defined within the VarMeasReportList for this measId to 0;
                697. 3> if the reportAmount exceeds 1:
                    698. 4> initiate the measurement reporting procedure, as specified in 5.5.5, immediately after the quantity to be reported becomes available for the NR SpCell;
                699. 3> else (i.e. the reportAmount is equal to 1):
                     700. 4> initiate the measurement reporting procedure, as specified in 5.5.5, immediately after the quantity to be reported becomes available for the NR SpCell and for
                         the strongest cell among the applicable cells:
          701. 2> upon expiry of the periodical reporting timer for this measld:
             702. 3> initiate the measurement reporting procedure, as specified in 5.5.5.
703. 8.1.3.1.23.3
                                   Test description
704. 8.1.3.1.23.3.1
                                    Pre-test conditions
     705. System Simulator:
     706. - NR Cell 1 is the serving cell, NR Cell 2 is the intra-frequency neighbour cell of NR Cell 1.
     707. - System information combination NR-2 as defined in TS 38.508-1 [4] clause 4.4.3.1.2 is used in NR cells.
     708. UE:
     709. - None.
     710. Preamble:
     711. - The UE is in state 3N-A in NR Cell 1 as defined in TS 38.508-1 [4], subclause 4.4A.
     712. 8.1.3.1.23.3.2 Test procedure sequence
     713. Tables 8.1.3.1.23.3.2-1 and 8.1.3.1.23.3.2-2 illustrate the downlink power levels to be applied for NR Cell 1 and NR Cell 2 at various time instants of the test execution. Row marked
            "T0" denotes the conditions after the preamble.
     714. Table 8<u>.1.3.1.23.3.2-1</u>: Power levels in FR1
                              Parameter
                                                      Unit
                                                                      NR
                                                                                      NR
                                                                                                           Remark
                                                                      Cell 1
                                                                                      Cell 2
```

SS/PBCH dBm/ T0 -85 -91 SSS EPRE | SCS

715.

716. Table

le 8	8.1.3.1.23.3.2-2: Power levels in FR2								
		Parameter	Unit	NR	NR	Remark			
				Cell 1	Cell 2				
	Т0	SS/PBCH SSS EPRE	dBm/ SCS	FFS	FFS				

St	8. Table 8.1.3.1.23.3.2-3: Main behaviour Procedure	Messa	ge Sequence	TP	Verdic
					t
		U - S	Message		
1	The SS transmits an	<	NR RRC:	-	-
	RRCReconfiguration message including		RRCReconfiguration		
	MeasConfig to setup intra NR periodic				
	measurement reporting.				
2	The UE transmits an	>	NR RRC:	-	-
	RRCReconfigurationComplete message.		RRCReconfigurationComp		
			lete	1	
3	Check: Does the UE transmit at least 10	>	NR RRC:	1	P
	MeasurementReport messages within		MeasurementReport		
	the next 30 seconds?		ND DDC DDCD I		
4	The SS transmits an RRCRelease	<	NR RRC: RRCRelease	-	-
5	message with <i>suspendConfig</i> .  The SS waits for 5 sec and transmits a	_	ND DDC: Daging		
5		-	NR RRC: Paging	-	-
	<i>Paging</i> message including a matched identity (correct <i>fullI-RNTI</i> ).				
6	UE transmits RRCResumeRequest	>	NR RRC:	_	_
	message		RRCResumeRequest		
7	The SS transmits an <i>RRCResume</i>	<	NR RRC: RRCResume	-	-
	message without including MeasConfig.				
8	The UE transmits an	>	NR RRC:	-	-
	RRCResumeComplete message.		RRCResumeComplete		
9	Check: Does the UE transmit at least 10	>	NR RRC:	2	P
	MeasurementReport messages within		MeasurementReport		
	the next 30 seconds?				
10	The SS transmits an RRCRelease	<	NR RRC: RRCRelease	-	-
	message				

720. 8.1.3.1.23.3.3 Specific message contents

721. Table 8.1.3.1.23.3.3-1: RRCReconfiguration (step 1, Table 8.1.3.1.23.3.2-3)

Derivation Path: 38.508-1 [4] Table 4.6.1-13 with condition MEAS

723. Table 8.1.3.1.23.3.3-2: MeasConfig (Table 8.1.3.1.23.3.3-1)

Derivation Path: 38.508-1 [4] Table 4.6.3-69					
Information Element	Value/remark	Comment	Condition		
MeasConfig ::= SEQUENCE {					
measObjectToAddModList SEQUENCE	1 entry				
(SIZE (1maxNrofMeasId)) OF SEQUENCE					
{					
measObjectId[1]	1	MeasObjectId			

		NR-f1
measObject[1] CHOICE {		
measObjectNR[1] SEQUENCE {		
ssbFrequency	ssbFrequency IE equals the ARFCN for NR Cell 2	
absThreshSS-BlocksConsolidation	Not present	
}		
}		
}		
reportConfigToAddModList SEQUENCE(SIZE (1maxReportConfigId)) OF SEQUENCE {	1 entry	
reportConfigId[1]	1	
reportConfig[1] CHOICE {		
reportConfigNR	ReportConfigNR with condition PERIODICAL	
}		
}		
measIdToAddModList SEQUENCE (SIZE (1maxNrofMeasId)) OF SEQUENCE {	1 entry	
measId[1]	1	
measObjectId[1]	1	
reportConfigId[1]	1	
}		
}		

25. Table 8.1.3.1.23.3.3-3: MeasurementReport (step 3 and step 9, Table 8.1.3.1.23.3.2-3)

Derivation Path: 38.508-1 [4] Table 4.6.1-5A			
Information Element	Value/remark	Comment	Conditio
			n
MeasurementReport ::= SEQUENCE {			
criticalExtensions CHOICE {			
measurementReport SEQUENCE {			
measResults SEQUENCE {			
measId	1		
measResultServingMOList	1 entry		
SEQUENCE (SIZE			
(1maxNrofServingCells)) OF SEQUENCE			
{			
servCellId[1]	Cell index		
	corresponding to NR		
	Cell 1		
measResultServingCell[1]			
SEQUENCE {			
physCellId	Physical layer cell		
	identity of NR Cell 1		
}			
}			

```
measResultNeighCells CHOICE {
         measResultListNR SEQUENCE
                                                                     1 entry
(SIZE (1.. maxCellReport)) OF SEQUENCE
          physCellId[1]
                                                                     Physical layer cell
                                                                     identity of NR Cell 2
          measResult[1]
                                                                     Not Checked
          Table 8.1.3.1.23.3.3-4: RRCRelease (step 4, Table 8.1.3.1.23.3.2-3)
Derivation Path: 38.508-1 [4] Table 4.6.1-16 with condition NR_RRC_INACTIVE
          Table 8.1.3.1.23.3.3-5: Paging (step 5, Table 8.1.3.1.23.3.2-3)
Derivation Path: 38.508-1 [4] Table 4.6.1-9 with condition NR_RRC_RESUME
          Table 8.1.3.1.23.3.3-6: RRCResumeRequest (step 6, Table 8.1.3.1.23.3.2-3)
Derivation Path: TS 38.331 [6], clause 6.2.2
Information Element
                                                                     Value/remark
                                                                                                       Comment
                                                                                                                                 Condition
RRCResumeRequest ::= SEQUENCE {
  rrcResumeRequest SEQUENCE {
    resumeCause
                                                                     mt-Access
    732.
     733. 8.1.3.2
     734. 8.1.3.2.1 Measurement configuration control and reporting / Inter-RAT measurements / Event B1 / Measurement of E-UTRA cells
    735. 8.1.3.2.1.1 Test Purpose (TP)
    737. with { UE is NR RRC_CONNECTED state and inter-RAT measurement event B1 to measure neighbour E-UTRA cell is configured }
     738. ensure that {
          when { Entering condition for the event B1 is not met }
     740.
         then { UE does not transmit any MeasurementReport }
    742. }
     <mark>743. (2)</mark>
     744. with { UE is NR RRC_CONNECTED state and inter-RAT measurement event B1 to measure neighbour E-UTRA cell is configured }
     745. ensure that {
     746. when { Entering condition for the event B1 is met }
         then { UE transmits a MeasurementReport }
    747
    748. }
749.
     751. References: The conformance requirements covered in the current TC are specified in: TS 38.331, clauses 5.3.5.3, 5.5.2, 5.5.4.1, 5.5.4.8 and 5.5.5. Unless otherwise stated these are
     753. The UE shall perform the following actions upon reception of the RRCReconfiguration:
    755. 1> if the RRCReconfiguration message includes the measConfig:
    756. 2> perform the measurement configuration procedure as specified in 5.5.2;
     758. 1> if the UE is configured with E-UTRA nr-SecondaryCellGroupConfig (MCG is E-UTRA):
          2> if RRCReconfiguration was received via SRB1:
           760. 3> submit the RRCReconfigurationComplete via the EUTRA MCG embedded in E-UTRA RRC message RRCConnectionReconfigurationComplete as specified in TS
           36.331 [10];
```

761. 3> if reconfigurationWithSync was included in spCellConfig of an SCG:

```
762. 4> initiate the random access procedure on the SpCell, as specified in TS 38.321 [3];
        763. 3> else:
              764. 4> the procedure ends;
765. NOTE: The order the UE sends the RRCConnectionReconfigurationComplete message and performs the Random Access procedure towards the SCG is left to UE implementation.
766. 2> else (RRCReconfiguration was received via SRB3):
       767. 3> submit the RRCReconfigurationComplete message via SRB3 to lower layers for transmission using the new configuration:
768. NOTE: For EN-DC, in the case RRCReconfiguration is received via SRB1, the random access is triggered by RRC layer itself as there is not necessarily other UL transmission. In
      the case RRCReconfiguration is received via SRB3, the random access is triggered by the MAC layer due to arrival of RRCReconfigurationComplete.
769. 1> else:
770. 2> submit the RRCReconfigurationComplete message via SRB1 to lower layers for transmission using the new configuration;
771. 2> if this is the first RRCReconfiguration message after successful completion of the RRC re-establishment procedure;
              772. 3> resume SRB1 and DRBs that are suspended;
773. ...
774. [TS 38.331, clause 5.5.2.1]
           775.
776. The UE shall:
         <mark>777. ...</mark>
778. 1> if the received measConfig includes the measObjectToAddModList:
779. 2> perform the measurement object addition/modification procedure as specified in 5.5.2.5;
780. ...
781 1> if the received measConfig includes the reportConfigToAddModList:
782. 2> perform the reporting configuration addition/modification procedure as specified in 5.5.2.7;
783. ...
784. 1> if the received measConfig includes the measIdToAddModList:
785. 2> perform the measurement identity addition/modification procedure as specified in 5.5.2.3:
786. 1> if the received measConfig includes the measGapConfig:
787. 2> perform the measurement gap configuration procedure as specified in 5.5.2.9;
788. ...
789. [TS 38.331, clause 5.5.2.9]
790. The UE shall:
791. 1> if gapFR1 is set to setup:
792. 2> if an FR1 measurement gap configuration is already setup, release the FR1 measurement gap configuration;
      2> setup the FR1 measurement gap configuration indicated by the measGapConfig in accordance with the received gapOffset, i.e., the first subframe of each gap occurs at an SFN
       and subframe meeting the following condition:
       794. SFN mod T = FLOOR(gapOffset/10);
       795. subframe = gapOffset mod 10;
       796. with T = MGRP/10 as defined in TS 38.133 [14];
797. 2> if mgta is configured, apply the specified timing advance to the gap occurrences calculated above (i.e. the UE starts the measurement mgta ms before the gap subframe
798 1> else if ganER1 is set to release:
799. 2> release the FR1 measurement gap configuration:
800. 1> if gapFR2 is set to setup:
801. 2> if an FR2 measurement gap configuration is already setup, release the FR2 measurement gap configuration;
802. 2> setup the FR2 measurement gap configuration indicated by the measGapConfig in accordance with the received gapOffset, i.e., the first subframe of each gap occurs at an SFN
       and subframe meeting the following condition:
        803. SFN mod T = FLOOR(gapOffset/10);
       804. subframe = gapOffset mod 10:
       805. with T = MGRP/10 as defined in TS 38.133 [14];
806. 2> if mgta is configured, apply the specified timing advance to the gap occurrences calculated above (i.e. the UE starts the measurement mgta ms before the gap subframe
      occurrences):
807. 1> else if gapFR2 is set to release:
      2> release the FR2 measurement gap configuration;
809. 1> if gapUE is set to setup:
810. 2> if a per UE measurement gap configuration is already setup, release the per UE measurement gap configuration;
811. 2> setup the per UE measurement gap configuration indicated by the measGapConfig in accordance with the received gapOffset, i.e., the first subframe of each gap occurs at an
       SFN and subframe meeting the following condition:
       812. SFN mod T = FLOOR(gapOffset/10):
               subframe = gapOffset mod 10;
              with T = MGRP/10 as defined in TS 38.133 [14];
815. 2> if mgta is configured, apply the specified timing advance to the gap occurrences calculated above (i.e. the UE starts the measurement mgta ms before the gap subframe
     occurrences):
816. 1> else if gapUE is set to release:
817. 2> release the per UE measurement gap configuration.
818. NOTE 1: For gapFR2 configuration, the SFN and subframe of a serving cell on FR2 frequency is used in the gap calculation
819. NOTE 2: For gapFR1 or gapUE configuration, the SFN and subframe of the PCell is used in the gap calculation.
820. ITS 38.331, clause 5.5.4.11
821. If security has been activated successfully, the UE shall:
822. 1> for each measId included in the measIdList within VarMeasConfig:
```

823. 2> if the corresponding reportConfigincludes a reportType set to eventTriggered or periodical;

```
824. 3> if the corresponding measObject concerns NR;
               825. ...
826. 4> for measurement events other than eventA1 or eventA2:
827. 5> if useWhiteCellList is set to TRUE:
828. 6> consider any neighbouring cell detected based on parameters in the associated measObjectNRto be applicable when the concerned cell is included in the
       whiteCellsToAddModList defined within the VarMeasConfig for this measld:
830. 6> consider any neighbouring cell detected based on parameters in the associated measObjectNRto be applicable when the concerned cell is not included in the
      blackCellsToAddModList defined within the VarMeasConfig for this measld;
831. 3> else if the corresponding measObject concerns E-UTRA;
832. 4> consider any neighbouring cell detected on the associated frequency to be applicable when the concerned cell is not included in the blackCellsToAddModListEUTRAN defined
       within the VarMeasConfig for this measld;
834. 2> if the reportType is set to eventTriggered and if the entry condition applicable for this event, i.e. the event corresponding with the eventId of the corresponding reportConfig
       within VarMeasConfig. is fulfilled for one or more applicable cells for all measurements after laver 3 filtering taken during timeToTrigger defined for this event within the
       VarMeasConfig, while the VarMeasReportList does not include a measurement reporting entry for this measld (a first cell triggers the event):
        835. 3> include a measurement reporting entry within the VarMeasReportList for this measId;
        836. 3> set the numberOfReportsSent defined within the VarMeasReportList for this measId to 0;
        837.
              3> include the concerned cell(s) in the cellsTriggeredList defined within the VarMeasReportList for this measld;
       838
               3> initiate the measurement reporting procedure, as specified in 5.5.5;
839. 2> else if the reportType is set to eventTriggered and if the entry condition applicable for this event, i.e. the event corresponding with the eventid of the corresponding reportConfig
       within VarMeasConfig, is fulfilled for one or more applicable cells not included in the cellsTriggeredList for all measurements after layer 3 filtering taken during timeToTrigger
       defined for this event within the VarMeasConfig (a subsequent cell triggers the event):
       840. 3> set the numberOfReportsSent defined within the VarMeasReportList for this measld to 0;
       841. 3> include the concerned cell(s) in the cellsTriggeredList defined within the VarMeasReportList for this measld;
              3> initiate the measurement reporting procedure, as specified in 5.5.5;
843. 2> else if the reportType is set to eventTriggered and if the leaving condition applicable for this event is fulfilled for one or more of the cells included in the cellsTriggeredList
       defined within the VarMeasReportList for this measId for all measurements after layer 3 filtering taken during timeToTrigger defined within the VarMeasConfig for this event:
844. 3> remove the concerned cell(s) in the cellsTriggeredList defined within the VarMeasReportList for this measld;
845. 3> if reportOnLeave is set to TRUE for the corresponding reporting configuration:
846. 4> initiate the measurement reporting procedure, as specified in 5.5.5;
847. 3> if the cellsTriggeredList defined within the VarMeasReportList for this measld is empty
848. 4> remove the measurement reporting entry within the VarMeasReportList for this measId;
849. 4> stop the periodical reporting timer for this measld, if running;
850....
851. 2> upon the expiry of T321 for this measId:
852. 3> include a measurement reporting entry within the VarMeasReportList for this measld;
853. 3> set the numberOfReportsSent defined within the VarMeasReportList for this measld to 0;
      3> initiate the measurement reporting procedure, as specified in 5.5.5.
855 TTS 38 331, clause 5 5 4 81
856 The UF shall:
857. 1> consider the entering condition for this event to be satisfied when condition B1-1, as specified below, is fulfilled;
858. 1> consider the leaving condition for this event to be satisfied when condition B1-2, as specified below, is fulfilled;
859. Inequality B1-1 (Entering condition)
860. Mn + Ofn + Ocn - Hvs > Thresh
861. Inequality B1-2 (Leaving condition)
862. Mn + Ofn + Ocn + Hvs < Thresh
863. The variables in the formula are defined as follows:
864. Mn is the measurement result of the inter-RAT neighbour cell, not taking into account any offsets.
865. Ofn is the measurement object specific offset of the frequency of the inter-RAT neighbour cell (i.e. eutra-Q-OffsetRange as defined within the measObjectEUTRA corresponding to
       the frequency of the neighbour inter-RAT cell).
866. Ocn is the cell specific offset of the inter-RAT neighbour cell (i.e. cellIndividualOffset as defined within the measObjectEUTRA corresponding to the neighbour inter-RAT cell), and set
      to zero if not configured for the neighbour cell.
867. Hys is the hysteresis parameter for this event (i.e. hysteresis as defined within reportConfigInterRAT for this event).
868. Thresh is the threshold parameter for this event (i.e. b1-ThresholdEUTRA as defined within reportConfigInterRAT for this event).
869. Mn is expressed in dBm or in dB, depending on the measurement quantity of the inter-RAT neighbour cell.
870. Ofn. Ocn. Hvs are expressed in dB.
871. Thresh is expressed in the same unit as Mn.
872. [TS 38.331, clause 5.5.5]
            UE
                                                    Network
                     MeasurementReport
873.
      Figure 5.5.5-1: Measurement reporting
```

```
876. The purpose of this procedure is to transfer measurement results from the UE to the network. The UE shall initiate this procedure only after successful security activation.
877. For the measId for which the measurement reporting procedure was triggered, the UE shall set the measResults within the MeasurementReport message as follows:
878. 1> set the measid to the measurement identity that triggered the measurement reporting;
879. 1> set the measResultServingCell within measResultServingMOList to include, for each NR serving cell that is configured with servingCellMO, RSRP, RSRQ and the available SINR,
      derived based on the rsType if indicated in the associated reportConfig, otherwise based on SSB if available, otherwise based on CSI-RS;
880. 1> set the measResultServingCell within measResultServingMOList to include for each NR serving cell that is configured with servingCellMO, if any, the servCellId;
881. 1> if the reportConfig associated with the measld that triggered the measurement reporting includes reportQuantityRsIndexes and maxNrofRSIndexesToReport:
882. 2> for each serving cell configured with servingCellMO, include beam measurement information according to the associated reportConfig as described in 5.5.5.2;
883. ...
884. 1> if there is at least one applicable neighbouring cell to report:
885. 2> if the reportType is set to eventTriggered or periodical:
886. 3> set the measResultNeighCells to include the best neighbouring cells up to maxReportCells in accordance with the following:
887. 4> if the reportType is set to eventTriggered:
888. 5> include the cells included in the cellsTriggeredList as defined within the VarMeasReportList for this measld;
 889....
890. 4> for each cell that is included in the measResultNeighCells, include the physCellId;
891. 4> if the reportType is set to eventTriggered or periodical:
892. 5> for each included cell, include the layer 3 filtered measured results in accordance with the reportConfig for this measld, ordered as follows:
893. 6> if the measObject associated with this measId concerns NR:
894. 7> if rsType in the associated reportConfig is set to ssb:
895. 8> set resultsSSB-Cell within the measResult to include the SS/PBCH block based quantity(jes) indicated in the reportOuantityCell within the concerned reportConfig. in decreasing
       order of the sorting quantity, determined as specified in 5.5.5.3, i.e. the best cell is included first:
       896. 9> if reportQuantityRsIndexesand maxNrofRSIndexesToReport are configured, include beam measurement information as described in 5.5.5.2;
897. ...
898. 6> if the measObject associated with this measId concerns E-UTRA:
899. 7> set the measResult to include the quantity(les) indicated in the reportQuantity within the concerned reportConfigInterRAT in decreasing order of the sorting quantity, determin
     as specified in 5.5.5.3, i.e. the best cell is included first;
900. ...
901. 1> increment the numberOfReportsSent as defined within the VarMeasReportList for this measld by 1;
902. 1> stop the periodical reporting timer, if running;
903. ...
904. 1> if the UE is configured with EN-DC:
905. 2> if SRB3 is configured:
906. 3> submit the MeasurementReport message via SRB3 to lower layers for transmission, upon which the procedure ends;
908. 3> submit the MeasurementReport message via the EUTRA MCG embedded in E-UTRA RRC message ULInformationTransferMRDC as specified in TS 36.331 [10].
909. 1> else:
910. 2> submit the MeasurementReport message to lower layers for transmission, upon which the procedure ends.
911. 8.1.3.2.1.3 Test description
912. 8.1.3.2.1.3.1 Pre-test conditions
913. System Simulator:
914. - NR Cell 1 is the PCell, E-UTRA Cell 1 is the inter-RAT neighbour cell of NR Cell 1.
915. - System information combination NR-6 as defined in TS 38.508-1 [4] clause 4.4.3.1.2.
916. UE:
917. - None.
918 Preamble:
919. - The UE is in state 3N-A as defined in TS 38.508-1 [4], subclause 4.4A.
920. 8.1.3.2.1.3.2 Test procedure sequence
921. Table 8.1.3.2.1.3.2-1 and 8.1.3.2.1.3.2-2 illustrates the downlink power levels to be applied for NR Cell 1, and E-UTRA Cell 1 at various time instants of the test execution. Row marked
      "TO" denotes the conditions after the preamble, while the configuration marked "T1" is applied at the point indicated in the Main behaviour description in Table 8.1.3.2.1.3.2-3.
```

22. Table 8.1.3.2.1.3.2-1: Time instances of cell power level and parameter changes for FR1

e <u>8.1.3.2.1.3</u>	3.1.3.2.1.3.2-1: Time instances of cell power level and parameter changes for FR1								
	Parameter	Unit	NR	E-UTRA	Remark				
			Cell 1	Cell 1					
	SS/PBCH	dBm/	-85		D 1 1 1 1 1 .				
	SSS EPRE	SCS	-03	_	Power levels are such that				
T0	Cell-	dBm/			entry condition for event B1				
	specific	15kH		-93	is not satisfied:  Mn + Ofn + Ocn + Hys < Thresh				
	RS EPRE	Z			Will + Oill + Och + Hys < Thesh				
	SS/PBCH	dBm/	-85		Power levels are such that				
	SSS EPRE	SCS	-03	_	entry condition for event B1				
T1	Cell-	dBm/			is satisfied:				
	specific	15kH		-73	Mn + Ofn + Ocn – Hys >				
	RS EPRE	z			Thresh				

923.

924.	Table 8.1.3.2.1.3.2-2: Time instances of cell power level and parameter changes for FR2

	<u> </u>	2 21 11110 1110 1110 1110 01 01 001	perrer rever and	parameter enang		
		Parameter	Unit	NR	E-UTRA	Remark
				Cell 1	Cell 1	
		SS/PBCH SSS EPRE	dBm/ SCS	FFS	-	Power levels are such that
T	Т0	Cell- specific RS EPRE	dBm/ 15kH z		FFS	entry condition for event B1 is not satisfied:  Mn + Ofn + Ocn + Hys < Thresh
		SS/PBCH SSS EPRE	dBm/ SCS	FFS	-	Power levels are such that entry condition for event B1
T	1	Cell- specific RS EPRE	dBm/ 15kH z		FFS	is satisfied:  Mn + Ofn + Ocn – Hys >  Thresh

926. Table 8.1.3.2.1.3.2-3: Main behaviour

St	Procedure	Messa	ge Sequence	TP	Verdic t
		U - S	Message		
1	The SS transmits an <i>RRCReconfiguration</i> message including <i>MeasConfig</i> to setup inter-RAT measurement and reporting for event B1.	<	NR RRC: RRCReconfiguration	-	-
2	The UE transmits an <i>RRCReconfigurationComplete</i> message.	>	NR RRC: RRCReconfigurationComp lete	-	-
3	Check: Does the UE transmit a <i>MeasurementReport</i> message within the next 10s?	>	NR RRC: MeasurementReport	2	F
4	SS re-adjusts the cell-specific reference signal level according to row "T1" in table 8.1.3.2.1.3.2-1/2.	-	-	-	-
5	Check: Does the UE transmit a <i>MeasurementReport</i> message to report event B1 with the measured RSRP value for NR Cell 1?	>	NR RRC: MeasurementReport	1	P

927.

928. 8.1.3.2.1.3.3 Specific message contents

929. Table 8.1.3.2.1.3.3-1: RRCReconfiguration (step 1, Table 8.1.3.2.1.3.2-3)

Derivation Path: 38.508-1 [4] Table 4.6.1-13			
Information Element	Value/remark	Comment	Condition
RRCReconfiguration ::= SEQUENCE {			
rrc-TransactionIdentifier	RRC-		
	TransactionIdentifier		
criticalExtensions CHOICE {			
rrcReconfiguration ::= SEQUENCE {			
radioBearerConfig	Not present		
secondaryCellGroup	Not present		
measConfig	MeasConfig	Table	
_		8.1.3.2.1.3.3-2	
lateNonCriticalExtension	Not present		

nonCriticalExtension	Not present	
}		
}		
}		

931. Table 8.1.3.2.1.3.3-2: MeasConfig (Table 8.1.3.2.1.3.3-1)						
<b>Derivation Path: 38.508-1 [4] Table 4.6.3-69</b>		1				
Information Element	Value/remark	Comment	Condition			
MeasConfig ::= SEQUENCE {						
measObjectToAddModList SEQUENCE	2 entries					
(SIZE (1maxNrofMeasId)) OF SEQUENCE						
{						
measObjectId[1]	1	MeasObjectId				
		NR-f1				
measObject[1] CHOICE {						
measObjectNR SEQUENCE {						
ssbFrequency	ssbFrequency IE					
	equals the ARFCN					
	for NR Cell 1					
absThreshSS-BlocksConsolidation	Not present					
}	•					
}						
measObjectId[2]	2	MeasObjectId				
J L J		E-UTRA-f1				
measObject[2] CHOICE {						
measObjectEUTRA SEQUENCE {						
carrierFreq	ARFCN-					
1	ValueEUTRA for E-					
	UTRA Cell 1					
}						
}						
}						
reportConfigToAddModList	1 entry					
SEQUENCE(SIZE (1maxReportConfigId))						
OF SEQUENCE {						
reportConfigId[1]	1					
reportConfig[1] CHOICE {						
reportConfigInterRAT	ReportConfigInterR	Table				
	AT-EventB1	8.1.3.2.1.3.3-				
		3				
}						
}						
measIdToAddModList SEQUENCE (SIZE	1 entry					
(1maxNrofMeasId)) OF SEQUENCE {	_ = ====					
measId[1]	1					
measObjectId[1]	2					
reportConfigId[1]	1					
}	-					
quantityConfig	QuantityConfig with					
quantity coming	condition INTER-					
	Condition II ( I LIV					

	RAT	
measGapConfig	MeasGapConfig	
}		

933. Table 8.1.3.2.1.3.3-3: ReportConfigInterRAT-EventB1 (Table 8.1.3.2.1.3.3-2)

Derivation Path: 38.508-1 [4] Table 4.6.3-142 with condition EVENT_B1					
Information Element	Value/remark	Comment	Condition		
ReportConfigNR ::= SEQUENCE {					
reportType CHOICE {					
eventTriggered SEQUENCE {					
eventId CHOICE {					
eventB1 SEQUENCE {					
b1-ThresholdEUTRA SEQUENCE {					
rsrp	76	-80dBm	FR1		
	FFS	FFS	FR2		
}					
hysteresis	4	2 dB			
}					
}					
reportAmount	r1				
}					
}					
}					

934.

935. Table 8.1.3.2.1.3.3-4: MeasurementReport (step 5, Table 8.1.3.2.1.3.2-3)

935. Table 8.1.3.2.1.3.3-4: MeasurementReport (step 5, Table 8.1.3.2.1.3.2-3)			
Derivation Path: 38.508-1 [4] Table 4.6.1-5A			
Information Element	Value/remark	Comment	Conditio
			n
MeasurementReport ::= SEQUENCE {			
criticalExtensions CHOICE {			
measurementReport SEQUENCE {			
measResults SEQUENCE {			
measId	1		Step 5
measResultServingMOList		Report NR	
SEQUENCE (SIZE		Cell 1	
(1maxNrofServingCells)) OF SEQUENCE			
{			
servCellId	ServCellIndex of NR		
	Cell 1		
measResultServingCell SEQUENCE {			
physCellId	Physical layer cell		
	identity of NR Cell 1		
measResult SEQUENCE {			
cellResults SEQUENCE {			
resultsSSB-Cell SEQUENCE {			
rsrp	(0127)		
rsrq	(0127)		
}			
}			
}			
}			

}				
n	neasResultNeighCells CHOICE {			
	measResultListEUTRA SEQUENCE		Report E-	
	(1 maxCellReport)) OF SEQUENCE		UTRA	
	(		neighbour cell	
ι	eutra-PhysCellId	Physical layer cell	neighbour cen	Step 5
	euta-i nyscemu	identity of E-UTRA		экер э
		1		
	D. I. CECVENICE (	Cell 1		
	measResult SEQUENCE {			
	rsrp	(097)		
	}			
	}			
}				
}				
}				
}				
<u>)</u> l				
<u></u>				
936. 937.	8.1.3.2.2 Measurement configuration control and reporting / Inter-RAT meas	surements / Event B2 / Measurement of F-LITPA	cells	
938.	8.1.3.2.2.1 Test Purpose (TP)	SALEMENTS / LYCHE DE / MCCSUTCHICHE OF E-OTRA	<del></del>	
<mark>939.</mark>	(1)			
<mark>940.</mark>	with { UE is NR RRC_CONNECTED state and inter-RAT measurement event	B2 to measure neighbor E-UTRA cell is configui	red }	
941. 942.	ensure that {  when { Entering condition 1 for event B2 is not met but Entering condition	2 is mot 1		
943.	then { UE does not transmit any MeasurementReport }	2 is met f		
<mark>944.</mark>	<u>, , , , , , , , , , , , , , , , , , , </u>			
<mark>945.</mark>				
946. 947.	(2) with { UE is NR RRC_CONNECTED state and inter-RAT measurement event	P2 to massure neighbor E UTDA coll is configur	and 1	
948.	ensure that {	B2 to measure neighbor E-OTRA cen is configur	eu y	
<mark>949.</mark>	when { Entering condition 1 and 2 for event B2 is met }			
<mark>950.</mark>	then { UE transmits a MeasurementReport }			
951. 952.	,			
953.	8.1.3.2.2.2 Conformance requirements			
<mark>954.</mark>	References: The conformance requirements covered in the current TC are s	pecified in: TS 38.331, clauses 5.3.5.3, 5.5.2, 5.5.	4.1, 5.5.4.9 and 5.5.5. Unless other	wise stated these ar
	Rel-15 requirements.			
955. 056	[TS 38.331, clause 5.3.5.3]	nfiguration		
956. 957.	The UE shall perform the following actions upon reception of the RRCRecoi	myuration.		
958.	1> if the RRCReconfiguration message includes the measConfig:			
<mark>959.</mark>	2> perform the measurement configuration procedure as specified in 5.5.2;	·		
960.		C in E UTDA).		
961. 962.	<ul> <li>if the UE is configured with E-UTRA nr-SecondaryCellGroupConfig (MCC</li> <li>if RRCReconfiguration was received via SRB1:</li> </ul>	GIS E-UTRA):		
JU2.	963. 3> submit the RRCReconfigurationComplete via the EUTRA MC	G embedded in E-UTRA RRC message RRCCon	nectionReconfigurationComplete a	as specified in TS
	<mark>36.331 [10];</mark>			
	964. 3> if reconfigurationWithSync was included in spCellConfig of a			
	965. 4> initiate the random access procedure on the SpCell, as 966. 3> else:	s specmed in TS 38.321 [3];		
	967. 4> the procedure ends;			
<mark>968.</mark>	NOTE: The order the UE sends the RRCConnectionReconfigurationComp	olete message and performs the Random Access	procedure towards the SCG is lef	t to UE implementati
<mark>969.</mark>	2> else (RRCReconfiguration was received via SRB3):			
674	970. 3> submit the RRCReconfigurationComplete message via SRB3		-	or III tronom's sis
<del>971.</del>	NOTE: For EN-DC, in the case RRCReconfiguration is received via SRB1,			er OL transmission. li
	the case RRCReconfiguration is received via SRB3, the random access is tr	indered by the MAC laver due to arrival of DDC.	reconfiguration(Complete	

973. 2> submit the RRCReconfigurationComplete message via SRB1 to lower layers for transmission using the new configuration;
 974. 2> if this is the first RRCReconfiguration message after successful completion of the RRC re-establishment procedure;

975. 3> resume SRB2 and DRBs that are suspended;

977. [TS 38.331, clause 5.5.2.1]

```
<mark>978.</mark>
979. The UE shall:
            980. ...
981. 1> if the received measConfig includes the measObjectToAddModList:
982. 2> perform the measurement object addition/modification procedure as specified in 5.5.2.5:
983
984. 1> if the received measConfig includes the reportConfigToAddModList:
985. 2> perform the reporting configuration addition/modification procedure as specified in 5.5.2.7;
986. ...
987. 1> if the received measConfig includes the measIdToAddModList:
988. 2> perform the measurement identity addition/modification procedure as specified in 5.5.2.3;
989. 1> if the received measConfig includes the measGapConfig:
990. 2> perform the measurement gap configuration procedure as specified in 5.5.2.9;
991
992. ITS 38.331. clause 5.5.2.91
993. The UE shall:
994. 1> if gapFR1 is set to setup:
995. 2> if an FR1 measurement gap configuration is already setup, release the FR1 measurement gap configuration;
996. 2> setup the FR1 measurement gap configuration indicated by the measGapConfig in accordance with the received gapOffset, i.e., the first subframe of each gap occurs at an SFN
       and subframe meeting the following condition:
        997 SEN mod T = FLOOR(ganOffset/10):
        998. subframe = gapOffset mod 10;
        999. with T = MGRP/10 as defined in TS 38.133 [14];
1000. 2> if mgta is configured, apply the specified timing advance to the gap occurrences calculated above (i.e. the UE starts the measurement mgta ms before the gap subframe
       occurrences):
1001. 1> else if gapFR1 is set to release:
1002. 2> release the FR1 measurement gap configuration;
1003. 1> if gapFR2 is set to setup:
1004. 2> if an FR2 measurement gap configuration is already setup, release the FR2 measurement gap configuration;
1005. 2> setup the FR2 measurement gap configuration indicated by the measGapConfig in accordance with the received gapOffset, i.e., the first subframe of each gap occurs at an SFN
       and subframe meeting the following condition:
        1006. SFN mod T = FLOOR(gapOffset/10);
        1007. subframe = gapOffset mod 10;
       1008. with T = MGRP/10 as defined in TS 38.133 [14]:
1009. 2> if mgta is configured, apply the specified timing advance to the gap occurrences calculated above (i.e. the UE starts the measurement mgta ms before the gap subframe
1010. 1> else if gapFR2 is set to release:
1011. 2> release the FR2 measurement gap configuration;
1012. 1> if gapUE is set to setup:
1013. 2> if a per UE measurement gap configuration is already setup, release the per UE measurement gap configuration;
1014. 2> setup the per UE measurement gap configuration indicated by the measGapConfig in accordance with the received gapOffset, i.e., the first subframe of each gap occurs at an
       SFN and subframe meeting the following condition:
        1015. SFN mod T = FLOOR(gapOffset/10);
        1016. subframe = gapOffset mod 10;
        1017. with T = MGRP/10 as defined in TS 38.133 [14]:
1018. 2> if mgta is configured, apply the specified timing advance to the gap occurrences calculated above (i.e. the UE starts the measurement mgta ms before the gap subframe
      occurrences):
1019. 1> else if gapUE is set to release:
1020. 2> release the per UE measurement gap configuration.
1021. NOTE 1: For gapFR2 configuration, the SFN and subframe of a serving cell on FR2 frequency is used in the gap calculation
1022. NOTE 2: For gapFR1 or gapUE configuration, the SFN and subframe of the PCell is used in the gap calculation
1023. [TS 38.331, clause 5.5.4.1]
1024. If security has been activated successfully, the UE shall:
1025. 1> for each measId included in the measIdList within VarMeasConfig:
1026. 2> if the corresponding reportConfigincludes a reportType set to eventTriggered or periodical;
1027. 3> if the corresponding measObject concerns NR;
                1028. ...
                1029. 4> for measurement events other than eventA1 or eventA2:
1030. 5> if useWhiteCellList is set to TRUE:
1031. 6> consider any neighbouring cell detected based on parameters in the associated measObjectNRto be applicable when the concerned cell is included in the
     whiteCellsToAddModList defined within the VarMeasConfig for this measId;
1032. 5> else:
1033. 6> consider any neighbouring cell detected based on parameters in the associated measObjectNRto be applicable when the concerned cell is not included in the
      blackCellsToAddModList defined within the VarMeasConfig for this measId;
1034. 3> else if the corresponding measObject concerns E-UTRA;
                1035. 4> consider any neighbouring cell detected on the associated frequency to be applicable when the concerned cell is not included in the
                     blackCellsToAddModListEUTRAN defined within the VarMeasConfig for this measld;
    1036. ...
```

1037. 2> if the reportType is set to eventTriggered and if the entry condition applicable for this event, i.e. the event corresponding with the eventId of the corresponding reportConfig

```
within VarMeasConfig, is fulfilled for one or more applicable cells for all measurements after layer 3 filtering taken during timeToTrigger defined for this event within the
       VarMeasConfig. while the VarMeasReportList does not include a measurement reporting entry for this measId (a first cell triggers the event):
1038. 3> include a measurement reporting entry within the VarMeasReportList for this measld;
1039. 3> set the numberOfReportsSent defined within the VarMeasReportList for this measld to 0;
1040. 3> include the concerned cell(s) in the cellsTriggeredList defined within the VarMeasReportList for this measld:
1041. 3> initiate the measurement reporting procedure, as specified in 5.5.5:
1042. 2> else if the reportType is set to eventTriggered and if the entry condition applicable for this event, i.e. the event corresponding with the eventid of the corresponding reportConfig
       within VarMeasConfig, is fulfilled for one or more applicable cells not included in the cellsTriggeredList for all measurements after layer 3 filtering taken during timeToTrigger
       defined for this event within the VarMeasConfig (a subsequent cell triggers the event):
1043. 3> set the numberOfReportsSent defined within the VarMeasReportList for this measld to 0;
1044. 3> include the concerned cell(s) in the cellsTriggeredList defined within the VarMeasReportList for this measld;
1045. 3> initiate the measurement reporting procedure, as specified in 5.5.5;
1046. 2> else if the reportType is set to eventTriggered and if the leaving condition applicable for this event is fulfilled for one or more of the cells included in the cellsTriggeredList
      defined within the VarMeasReportList for this measId for all measurements after layer 3 filtering taken during timeToTrigger defined within the VarMeasConfig for this event:
1047. 3> remove the concerned cell(s) in the cellsTriggeredList defined within the VarMeasReportList for this measld:
1048. 3> if reportOnLeave is set to TRUE for the corresponding reporting configuration:
1049. 4> initiate the measurement reporting procedure, as specified in 5.5.5;
1050. 3> if the cellsTriggeredList defined within the VarMeasReportList for this measld is empty:
1051. 4> remove the measurement reporting entry within the VarMeasReportList for this measld;
       1052. 4> stop the periodical reporting timer for this measld, if running;
1053. ...
1054. 2> upon the expiry of T321 for this measId:
1055. 3> include a measurement reporting entry within the VarMeasReportList for this measld;
1056. 3> set the numberOfReportsSent defined within the VarMeasReportList for this measld to 0;
1057. 3> initiate the measurement reporting procedure, as specified in 5.5.5.
1058. ITS 38.331. clause 5.5.4.91
1059. The UE shall:
1060. 1> consider the entering condition for this event to be satisfied when both condition B2-1 and condition B2-2, as specified below, are fulfilled;
1061. 1> consider the leaving condition for this event to be satisfied when condition B2-3 or condition B2-4, i.e. at least one of the two, as specified below, is fulfilled;
1062. Inequality B2-1 (Entering condition 1)
1063. Mp + Hvs < Thresh1
1064. Inequality B2-2 (Entering condition 2)
1065. Mn + Ofn + Ocn – Hys > Thresh2
1066. Inequality B2-3 (Leaving condition 1)
1067. Mp - Hvs > Thresh1
1068. Inequality B2-4 (Leaving condition 2)
1069. Mn + Ofn + Ocn + Hvs < Thresh2
1070. The variables in the formula are defined as follows:
1071. Mp is the measurement result of the PCell, not taking into account any offsets.
1072. Mn is the measurement result of the inter-RAT neighbour cell, not taking into account any offsets.
1073. Offn is the measurement object specific offset of the frequency of the inter-RAT neighbour cell (i.e. eutra-Q-OffsetRange as defined within the measObjectEUTRA corresponding to
      the frequency of the inter-RAT neighbour cell).
1074. Ocn is the cell specific offset of the inter-RAT neighbour cell (i.e. cellIndividualOffset as defined within the measObjectEUTRA corresponding to the neighbour inter-RAT cell), and set
      to zero if not configured for the neighbour cell.
1075. Hys is the hysteresis parameter for this event (i.e. hysteresis as defined within reportConfigInterRAT for this event).
1076. Thresh1 is the threshold parameter for this event (i.e. b2-Threshold1 as defined within reportConfigInterRAT for this event).
1077. Thresh2 is the threshold parameter for this event (i.e. b2-Threshold2EUTRA as defined within reportConfigInterRAT for this event).
1078. Mp is expressed in dBm in case of RSRP, or in dB in case of RSRQ and SINR.
1079. Mn is expressed in dBm or dB, depending on the measurement quantity of the inter-RAT neighbour cell.
1080. Ofn. Ocn. Hvs are expressed in dB.
1081. Thresh1 is expressed in the same unit as Mp.
1082. Thresh2 is expressed in the same unit as Mn.
1083. [TS 38.331, clause 5.5.5]
                                                      Network
             UE
                     MeasurementReport
<u> 1084.</u>
1085. Figure 5.5.5-1: Measurement reporting
1087. The purpose of this procedure is to transfer measurement results from the UE to the network. The UE shall initiate this procedure only after successful security activation.
1088. For the measId for which the measurement reporting procedure was triggered, the UE shall set the measResults within the MeasurementReport message as follows:
1089. 1> set the measId to the measurement identity that triggered the measurement reporting;
1090. 1> set the measResultServingCell within measResultServingMOList to include, for each NR serving cell that is configured with servingCellMO, RSRP, RSRQ and the available SINR,
      derived based on the rsType if indicated in the associated reportConfig, otherwise based on SSB if available, otherwise based on CSI-RS;
1091. 1> set the measResultServingCell within measResultServingMOList to include for each NR serving cell that is configured with servingCellMO, if any, the servCellId;
```

```
1092. 1> if the reportConfig associated with the measid that triggered the measurement reporting includes reportQuantityRsIndexes and maxNrofRSIndexesToReport:
     1093. 2> for each serving cell configured with servingCellMO, include beam measurement information according to the associated reportConfig as described in 5.5.5.2;
     1094. ...
     1095. 1> if there is at least one applicable neighbouring cell to report:
     1096. 2> if the reportType is set to eventTriggered or periodical:
     1097. 3> set the measResultNeighCells to include the best neighbouring cells up to maxReportCells in accordance with the following:
                     1098. 4> if the reportType is set to eventTriggered:
     1099. 5> include the cells included in the cellsTriggeredList as defined within the VarMeasReportList for this measId;
                     1100. ...
                      1101. 4> for each cell that is included in the measResultNeighCells, include the physCellId;
                     1102. 4> if the reportType is set to eventTriggered or periodical:
     1103. 5> for each included cell, include the layer 3 filtered measured results in accordance with the reportConfig for this measld, ordered as follows:
     1104. 6> if the measObject associated with this measId concerns NR:
     1105. 7> if rsType in the associated reportConfig is set to ssb:
     1106. 8> set resultsSSB-Cell within the measResult to include the SS/PBCH block based quantity(ies) indicated in the reportQuantityCell within the concerned reportConfig, in decreasing
           order of the sorting quantity, determined as specified in 5.5.5.3, i.e. the best cell is included first:
       1107. 9> if reportQuantityRsIndexesand maxNrofRSIndexesToReport are configured, include beam measurement information as described in 5.5.5.2;
     1108. ...
     1109. 6> if the measObject associated with this measId concerns E-UTRA:
      1110. 7> set the measResult to include the quantity(ies) indicated in the reportQuantity within the concerned reportConfigInterRAT in decreasing order of the sorting quantity, determined
            as specified in 5.5.5.3, i.e. the best cell is included first;
     1111. ...
     1112. 1> increment the numberOfReportsSent as defined within the VarMeasReportList for this measld by 1;
     1113. 1> stop the periodical reporting timer, if running;
     <u> 1114. ...</u>
     1115. 1> if the UE is configured with EN-DC:
     1116. 2> if SRB3 is configured:
     1117. 3> submit the MeasurementReport message via SRB3 to lower layers for transmission, upon which the procedure ends;
     1118. 2> else:
     1119. 3> submit the MeasurementReport message via the EUTRA MCG embedded in E-UTRA RRC message ULInformationTransferMRDC as specified in TS 36.331 [10].
     1120. 1> else:
     1121. 2> submit the MeasurementReport message to lower layers for transmission, upon which the procedure ends.
     1122. 8.1.3.2.2.3 Test description
     1123. 8.1.3.2.2.3.1 Pre-test conditions
1124. System Simulator:
     1125. - NR Cell 1 is the PCell, E-UTRA Cell 1 is the inter-RAT neighbour cell of NR Cell 1.
     1126. - System information combination NR-6 as defined in TS 38.508-1 [4] clause 4.4.3.1.2.
1127. UE:
     1128. - None.
    1130. - The UE is in state 3N-A as defined in TS 38.508-1 [4], subclause 4.4A.
```

1131. 8.1.3.2.2.3.2 Test procedure sequence

1132. Table 8.1.3.2.2.3.2-1 and 8.1.3.2.2.3.2-2 illustrates the downlink power levels to be applied for NR Cell 1, and E-UTRA Cell 1 at various time instants of the test execution. Row marked "T0" denotes the conditions after the preamble, while the configuration marked "T1" is applied at the point indicated in the Main behaviour description in Table 8.1.3.2.2.3.2-3.

1133. Table 8.1.3.2.2.3.2-1: Time instances of cell power level and parameter changes for FR1

	Parameter	Unit	NR Cell 1	E-UTRA Cell 1	Remark
	SS/PBCH SSS EPRE	dBm/ SCS	-75	-	Power levels are such that entry condition 1 for event B2
ТО	Cell- specific RS EPRE	dBm/ 15kH z		-73	is not satisfied and entry condition 2 is satisfied: Mp - Hys > Thresh1 and Mn + Ofn + Ocn - Hys > Thresh2
	SS/PBCH SSS EPRE	dBm/ SCS	-85	-	Power levels are such that entry condition for event B2
T1	Cell- specific RS EPRE	dBm/ 15kH z		-73	is satisfied:  Mp + Hys < Tresh1 and  Mn + Ofn + Ocn - Hys >  Thresh2

1135. Table 8.1.3.2.2.3.2-2: Time instances of cell power level and parameter changes for FR2

	Parameter	Unit	NR	E-UTRA	Remark
			Cell 1	Cell 1	
	SS/PBCH SSS EPRE	dBm/ SCS	FFS	-	Power levels are such that entry condition 1 for event B2
T0	Cell- specific RS EPRE	dBm/ 15kH z		FFS	is not satisfied and entry condition 2 is satisfied: Mp + Hys > Thresh1 and Mn + Ofn + Ocn - Hys > Thresh2
	SS/PBCH SSS EPRE	dBm/ SCS	FFS	-	Power levels are such that entry condition for event B2
T1	Cell- specific RS EPRE	dBm/ 15kH z		FFS	is satisfied:  Mp + Hys < Tresh1 and  Mn + Ofn + Ocn - Hys >  Thresh2

1136

1137. Table 8.1.3.2.2.3.2-3: Main behaviour

1:	137. Table 8.1.3.2.2.3.2-3: Main behaviour				
St	Procedure	Messa	ige Sequence	TP	Verdic t
		U - S	Message		
1	The SS transmits an <i>RRCReconfiguration</i> message including <i>MeasConfig</i> to setup inter-RAT measurement and reporting for event B2.	<	NR RRC: RRCReconfiguration	-	-
2	The UE transmits an RRCReconfigurationComplete message.	>	NR RRC: RRCReconfigurationComp lete	-	-
3	Check: Does the UE transmit a <i>MeasurementReport</i> message within the next 10s?	>	NR RRC: MeasurementReport	2	F
4	SS re-adjusts the cell-specific reference signal level according to row "T1" in table 8.1.3.2.2.3.2-1/2.	-	-	-	-
5	Check: Does the UE transmit a MeasurementReport message to report event B2 with the measured RSRP value for NR Cell 1?	>	NR RRC: MeasurementReport	1	P

1138.

1139. 8.1.3.2.2.3.3 Specific message contents

1140. Table 8.1.3.2.2.3.3-1: RRCReconfiguration (step 1, Table 8.1.3.2.2.3.2-3)

Derivation Path: 38.508-1 [4] Table 4.6.1-13			
Information Element	Value/remark	Comment	Condition
RRCReconfiguration ::= SEQUENCE {			
rrc-TransactionIdentifier	RRC-		
	TransactionIdentifier		
criticalExtensions CHOICE {			
rrcReconfiguration ::= SEQUENCE {			
radioBearerConfig	Not present		
secondaryCellGroup	Not present		
measConfig	MeasConfig	Table	
		8.1.3.2.2.3.3-2	

lateNonCriticalExtension	Not present	
nonCriticalExtension	Not present	
}		
}		
}		

1142. Table 8.1.3.2.2.3.3-2: MeasConfig (Table 8.1.3.2.2.3.3-1)			
<b>Derivation Path: 38.508-1 [4] Table 4.6.3-69</b>			
Information Element	Value/remark	Comment	Condition
MeasConfig ::= SEQUENCE {			
measObjectToAddModList SEQUENCE	2 entries		
(SIZE (1maxNrofMeasId)) OF SEQUENCE			
{			
measObjectId[1]	1	MeasObjectId NR-f1	
measObject[1] CHOICE {			
measObjectNR SEQUENCE {			
ssbFrequency	ssbFrequency IE equals the ARFCN for NR Cell 1		
absThreshSS-BlocksConsolidation	Not present		
}			
}			
measObjectId[2]	2	MeasObjectId E-UTRA-f1	
measObject[2] CHOICE {			
measObjectEUTRA SEQUENCE {			
carrierFreq	ARFCN- ValueEUTRA for E- UTRA Cell 1		
}			
}			
}			
reportConfigToAddModList SEQUENCE(SIZE (1maxReportConfigId)) OF SEQUENCE {	1 entry		
reportConfigId[1]	1		
reportConfig[1] CHOICE {			
reportConfigInterRAT	ReportConfigInterR AT-EventB2	Table 8.1.3.2.2.3.3-3	
}			
}			
measIdToAddModList SEQUENCE (SIZE (1maxNrofMeasId)) OF SEQUENCE {	1 entry		
measId[1]	1		
measObjectId[1]	2		
reportConfigId[1]	1		
}			
quantityConfig	QuantityConfig with		

	Condition INTER-	
	RAT	
measGapConfig	MeasGapConfig	
}		

1144. Table 8.1.3.2.2.3.3-3: ReportConfigInterRAT-EventB2 (Table 8.1.3.2.2.3.3-2)

1144. Table 8.1.3.2.2.3.3-3: ReportConfigInterRAT-EventB2 (Table 8.1.3.2.2.3.3-2)						
Derivation Path: 38.508-1 [4] Table 4.6.3-142 with condition EVENT_B2						
Information Element	Value/remark	Comment	Condition			
ReportConfigNR ::= SEQUENCE {						
reportType CHOICE {						
eventTriggered SEQUENCE {						
eventId CHOICE {						
eventB2 SEQUENCE {						
b2-Threshold1 SEQUENCE {						
rsrp	76	-80dBm	FR1			
	FFS	FFS	FR2			
}						
b2-Threshold2EUTRA SEQUENCE {						
rsrp	73	-83dBm	FR1			
	FFS	FFS	FR2			
}						
hysteresis	4	2 dB				
}						
}						
reportAmount	r1					
}						
}						
}						

1115

1146. Table 8.1.3.2.2.3.3-4: MeasurementReport (step 5, Table 8.1.3.2.2.3.2-3)

1146. Table 8.1.3.2.2.3.3-4: MeasurementReport (step 5, Table 8.1.3.2.2.3.2-3)			
Derivation Path: 38.508-1 [4] Table 4.6.1-5A			
Information Element	Value/remark	Comment	Conditio
			n
MeasurementReport ::= SEQUENCE {			
criticalExtensions CHOICE {			
measurementReport SEQUENCE {			
measResults SEQUENCE {			
measId	1		Step 5
measResultServingMOList		Report NR	
SEQUENCE (SIZE		Cell 1	
(1maxNrofServingCells)) OF SEQUENCE			
{			
servCellId	ServCellIndex of NR		
	Cell 1		
measResultServingCell SEQUENCE {			
physCellId	Physical layer cell		
	identity of NR Cell 1		
measResult SEQUENCE {			
cellResults SEQUENCE {			
resultsSSB-Cell SEQUENCE {			
rsrp	(0127)		

rsrq	(0127)		
}			
}			
}			
}			
}			
measResultNeighCells CHOICE {			
$meas Result List EUTRA\ SEQUENCE$		Report E-	
(SIZE (1 maxCellReport)) OF SEQUENCE		UTRA	
{		neighbour cell	
eutra-PhysCellId	Physical layer cell		Step 5
	identity of E-UTRA		
	Cell 1		
measResult SEQUENCE {			
rsrp	(097)		
}			
}			
}			
}			
}			
}			
1			

```
1149. 8.1.3.2.3.1 Test Purpose (TP)
1150. (1)
1151. with { UE is NR RRC_CONNECTED state and inter-RAT measurement event B2 to measure neighbor E-UTRA cell is configured and triggerQuantity set to rsrq }
1153. when { Entering condition 1 and 2 for event B2 is not met }
1154. then { UE does not send MeasurementReport }
1155. }
1156.
1157. (2)
1158. with { UE is NR RRC_CONNECTED state and inter-RAT measurement event B2 to measure neighbor E-UTRA cell is configured and triggerQuantity set to rsrq }
1159. ensure that {
1160. when { Entering condition 1 and 2 for event B2 is met }
1161. then { UE transmits a MeasurementReport }
1162. }
1163.
1164. 8.1.3.2.3.2 Conformance requirements
1165. References: The conformance requirements covered in the present TC are specified in: TS 38.331, clause 5.3.5.3, 5.5.2.1, 5.5.4.1, 5.5.4.9 and 5.5.5.
1166. [TS 38.331, clause 5.3.5.3]
1167. The UE shall perform the following actions upon reception of the RRCReconfiguration:
1169. 1> if the RRCReconfiguration message includes the measConfig:
1170. 2> perform the measurement configuration procedure as specified in 5.5.2;
1172. [TS 38.331, clause 5.5.2.1]
1173. The UE shall:
1174. 1> if the received measConfig includes the measObjectToRemoveList:
  1175. 2> perform the measurement object removal procedure as specified in 5.5.2.4;
1176. 1> if the received measConfig includes the measObjectToAddModList:
   1177. 2> perform the measurement object addition/modification procedure as specified in 5.5.2.5;
1178. 1> if the received measConfig includes the reportConfigToRemoveList:
  1179. 2> perform the reporting configuration removal procedure as specified in 5.5.2.6;
1180. 1> if the received measConfig includes the reportConfigToAddModList:
  1181. 2> perform the reporting configuration addition/modification procedure as specified in 5.5.2.7;
1182. 1> if the received measConfig includes the quantityConfig:
    1183. 2> perform the quantity configuration procedure as specified in 5.5.2.8;
1184. 1> if the received measConfig includes the measIdToRemoveList:
```

```
1185. 2> perform the measurement identity removal procedure as specified in 5.5.2.2;
1186. 1> if the received measConfig includes the measIdToAddModList:
1187. 2> perform the measurement identity addition/modification procedure as specified in 5.5.2.3;
1188. 1> if the received measConfig includes the measGapConfig:
1189. 2> perform the measurement gap configuration procedure as specified in 5.5.2.9;
1190. 1> if the received measConfig includes the measGapSharingConfig:
1191. 2> perform the measurement gap sharing configuration procedure as specified in 5.5.2.11;
1192. 1> if the received measConfig includes the s-MeasureConfig:
1193. 2> if s-MeasureConfig is set to ssb-RSRP, set parameter ssb-RSRP of s-MeasureConfig within VarMeasConfig to the lowest value of the RSRP ranges indicated by the received
     value of s-MeasureConfig;
1194. 2> else, set parameter csi-RSRP of s-MeasureConfig within VarMeasConfig to the lowest value of the RSRP ranges indicated by the received value of s-MeasureConfig.
1195. [TS 38.331, clause 5.5.4.1]
1196. If security has been activated successfully, the UE shall:
1197. 1> for each measld included in the measldList within VarMeasConfig:
1198. 2> if the corresponding reportConfig includes a reportType set to eventTriggered or periodical:
1199. ...
1200. 3> else if the corresponding measObject concerns E-UTRA;
1201. 4> consider any neighbouring cell detected on the associated frequency to be applicable when the concerned cell is not included in the blackCellsToAddModListEUTRAN defined
       within the VarMeasConfig for this measId;
1202. ...
1203 2> if the reportType is set to eventTriggered and if the entry condition applicable for this event, i.e. the event corresponding with the eventId of the corresponding reportConfig
       within VarMeasConfig, is fulfilled for one or more applicable cells for all measurements after layer 3 filtering taken during timeToTrigger defined for this event within the
       VarMeasConfig, while the VarMeasReportList does not include a measurement reporting entry for this measId (a first cell triggers the event):
1204. 3> include a measurement reporting entry within the VarMeasReportList for this measld;
1205. 3> set the numberOfReportsSent defined within the VarMeasReportList for this measld to 0:
1206. 3> include the concerned cell(s) in the cellsTriggeredList defined within the VarMeasReportList for this measld:
1207. 3> initiate the measurement reporting procedure, as specified in 5.5.5;
1208. 2> else if the reportType is set to eventTriggered and if the entry condition applicable for this event, i.e. the event corresponding with the eventId of the corresponding reportConfig
       within VarMeasConfig, is fulfilled for one or more applicable cells not included in the cellsTriggeredList for all measurements after layer 3 filtering taken during timeToTrigger
       defined for this event within the VarMeasConfig (a subsequent cell triggers the event):
1209. 3> set the numberOfReportsSent defined within the VarMeasReportList for this measld to 0:
1210. 3> include the concerned cell(s) in the cellsTriggeredList defined within the VarMeasReportList for this measld;
1211. 3> initiate the measurement reporting procedure, as specified in 5.5.5;
1212. 2> else if the reportType is set to eventTriggered and if the leaving condition applicable for this event is fulfilled for one or more of the cells included in the cells Triggered List
     defined within the VarMeasReportList for this measld for all measurements after layer 3 filtering taken during timeToTrigger defined within the VarMeasConfig for this event:
1213. 3> remove the concerned cell(s) in the cellsTriggeredList defined within the VarMeasReportList for this measld;
1214. 3> if reportOnLeave is set to TRUE for the corresponding reporting configuration:
1215. 4> initiate the measurement reporting procedure, as specified in 5.5.5;
1216. 3> if the cellsTriggeredList defined within the VarMeasReportList for this measld is empty
1217. 4> remove the measurement reporting entry within the VarMeasReportList for this me
1218. 4> stop the periodical reporting timer for this measld, if running:
1219. ...
1220. 2> upon the expiry of T321 for this measld:
1221. 3> include a measurement reporting entry within the VarMeasReportList for this measld:
1222. 3> set the numberOfReportsSent defined within the VarMeasReportList for this measld to 0:
1223. 3> initiate the measurement reporting procedure, as specified in 5.5.5.
1224. ITS 38.331. clause 5.5.4.91
1225. The UE shall:
1226. 1> consider the entering condition for this event to be satisfied when both condition B2-1 and condition B2-2, as specified below, are fulfilled;
1227. 1> consider the leaving condition for this event to be satisfied when condition B2-3 or condition B2-4, i.e. at least one of the two, as specified below, is fulfilled:
1228. Inequality B2-1 (Entering condition 1)
1229. Mp + Hys < Thresh1
1230. Inequality B2-2 (Entering condition 2)
1231. Mn + Ofn + Ocn – Hys > Thresh2
1232. Inequality B2-3 (Leaving condition 1)
1233. Mp – Hys > Thresh1
1234. Inequality B2-4 (Leaving condition 2)
1235. Mn + Ofn + Ocn + Hys < Thresh2
1236. The variables in the formula are defined as follows:
1237. Mp is the measurement result of the PCell, not taking into account any offsets.
1238. Mn is the measurement result of the inter-RAT neighbour cell, not taking into account any offsets.
1239. Ofn is the measurement object specific offset of the frequency of the inter-RAT neighbour cell (i.e. eutra-Q-OffsetRange as defined within the measObjectEUTRA corresponding to
       the frequency of the inter-RAT neighbour cell).
1240. Ocn is the cell specific offset of the inter-RAT neighbour cell (i.e. cellIndividualOffset as defined within the measObjectEUTRA corresponding to the neighbour inter-RAT cell), and set
      to zero if not configured for the neighbour cell.
1241. Hys is the hysteresis parameter for this event (i.e. hysteresis as defined within reportConfigInterRAT for this event).
1242. Thresh1 is the threshold parameter for this event (i.e. b2-Threshold1 as defined within reportConfigInterRAT for this event).
1243. Thresh2 is the threshold parameter for this event (i.e. b2-Threshold2EUTRA as defined within reportConfigInterRAT for this event).
```

1244. Mp is expressed in dBm in case of RSRP, or in dB in case of RSRQ and SINR.

```
1245. Mn is expressed in dBm or dB, depending on the measurement quantity of the inter-RAT neighbour cell.
1246. Ofn. Ocn. Hvs are expressed in dB.
1247. Thresh1 is expressed in the same unit as Mp.
1248. Thresh2 is expressed in the same unit as Mn.
1249. ITS 38.331, clause 5.5.5.11
            UE
                                                     Network
                     MeasurementReport
1250.
1251. Figure 5.5.5.1-1: Measurement reporting
1252.
1253. For the measId for which the measurement reporting procedure was triggered, the UE shall set the measResults within the MeasurementReport message as follows:
1254. 1> set the measId to the measurement identity that triggered the measurement reporting;
1255. 1> set the measResultServingCell within measResultServingMOList to include, for each NR serving cell that is configured with servingCellMO, RSRP, RSRQ and the available SINR,
       derived based on the rsType if indicated in the associated reportConfig. otherwise based on SSB if available, otherwise based on CSI-RS:
1256. 1> set the servCellId within measResultServingMOList to include each NR serving cell that is configured with servingCellMO, if any;
1257. 1> if the reportConfig associated with the measId that triggered the measurement reporting includes reportQuantityRS-Indexes and maxNrofRS-IndexesTOReport:
1258. 2> for each serving cell configured with servingCellMO, include beam measurement information according to the associated reportConfig as described in 5.5.5.2:
1260. 1> if there is at least one applicable neighbouring cell to report:
1261. 2> if the reportType is set to eventTriggered or periodical:
1262. 3> set the measResultNeighCells to include the best neighbouring cells up to maxReportCells in accordance with the following:
1263. 4> if the reportType is set to eventTriggered:
1264. 5> include the cells included in the cellsTriggeredList as defined within the VarMeasReportList for this measId;
1265. ...
1266. 4> for each cell that is included in the measResultNeighCells, include the physCellId;
1267. 4> if the reportType is set to eventTriggered or periodical:
1268. 5> for each included cell, include the laver 3 filtered measured results in accordance with the reportConfig for this measid, ordered as follows:
1270. 6> if the measObject associated with this measId concerns E-UTRA:
1271. 7> set the measResult to include the quantity(ies) indicated in the reportQuantity within the concerned reportConfigInterRAT in decreasing order of the sorting quantity, determined
     as specified in 5.5.5.3, i.e. the best cell is included first;
1273 1> increment the numberOfRenortsSent as defined within the VarMeasRenortList for this measld by 1:
1274. 1> stop the periodical reporting timer, if running;
1275. 1> if the numberOfReportsSent as defined within the VarMeasReportList for this measld is less than the reportAmount as defined within the corresponding reportConfig for this
       measid:
1276. 2> start the periodical reporting timer with the value of reportInterval as defined within the corresponding reportConfig for this measld;
1278. 1> else:
     1279. 2> submit the MeasurementReport message to lower layers for transmission, upon which the procedure ends.
1280. 8.1.3.2.3.3 Test description
1281. 8.1.3.2.3.3.1 Pre-test conditions
1282. System Simulator:
1283. - Cell 1 is the NR serving cell, E-UTRA Cell 1 is the inter-RAT neighbour cell.
1284. - System information combination NR-6 as defined in TS 38.508-1 [4] clause 4.4.3.1.2 is used in NR cells.
1285. UE:
1286. - None.
1287. Preamble:
1288. - The UE is in state 3N-A as defined in TS 38.508-1 [4], subclause 4.4A on NR Cell 1.
1289. 8.1.3.2.3.3.2 Test procedure sequence
1290. Table 8.1.3.2.3.3.2-1 and 8.1.3.2.3.3.2-2 illustrate the downlink power levels to be applied for NR Cell 1 and E-UTRA Cell 1 at various time instants of the test execution for FR1 and
       FR2 respectively. Row marked "T0" denotes the conditions after the preamble, while rows marked "T1" and "T2" are to be applied subsequently. The exact instants on which the
       values shall be applied are described in the texts in this clause.
```

1291. Table 8.1.3.2.3.3.2-1: Time instances of cell power level and parameter changes for FR1

	Paramet	Unit	NR Cell	E-UTRA Cell	Remark
	er		1		
T	SS/PBC	dBm/SC	-88	_	Power levels are such that entry condition
0	H	S			for event B2 is not satisfied:
	SSS				$Mp + Hys \ge Thresh1$ or $Mn + Ofn + Ocn -$
	EPRE				Hys ≤ Thresh2

	SS- RSRQ	dB	-11.74	-	
	Cell- specific RS EPRE	dBm/15k Hz	-	-94	
	RSRQ	dB	-	-3.01	
	Noc	dBm/SC S	-94	-	
	Noc	dBm/15k Hz	-	-94	
T 1	SS/PBC H SSS EPRE	dBm/SC S	-94	-	Power levels are such that entry condition for event B2 is satisfied:  Mp + Hys < Thresh1 and Mn + Ofn + Ocn - Hys > Thresh2
	SS- RSRQ	dB	-13.78	-	
	Cell- specific RS EPRE	dBm/15k Hz	-	-85	
	RSRQ	dB	-	-0.52	

1293. Table 8.1.3.2.3.3.2-2: Time instances of cell power level and parameter changes for FR2

	Paramet	Unit	NR Cell	E-UTRA Cell	Remark
	er		1	2	
T 0	SS/PBC H SSS EPRE	dBm/SC S	FFS	-	Power levels are such that entry condition for event B2 is not satisfied: $Mp + Hys \ge Thresh1$ or $Mn + Ofn + Ocn - Hys \le Thresh2$
	SS- RSRQ	dB	FFS	-	
	Cell- specific RS EPRE	dBm/15k Hz	-	FFS	
	RSRQ	dB	_	FFS	
	Noc	dBm/SC S	FFS	-	
	Noc	dBm/15k Hz	-	FFS	
T 1	SS/PBC H SSS EPRE	dBm/SC S	FFS	-	Power levels are such that entry condition for event B2 is satisfied:  Mp + Hys < Thresh1 and Mn + Ofn + Ocn - Hys > Thresh2
	SS- RSRQ	dB	FFS	-	
	Cell- specific RS EPRE	dBm/15k Hz	-	FFS	

_					
	D 0 D 0	170		DDC	
П	DCDC	AR	l l	I DEC	
- 1	NSNQ	l ub	<b>-</b>	1.1.2	

<mark>1294.</mark>

1295. Table 8.1.3.2.3.3.2-3: Main behaviour

St	Procedure	Messa	Message Sequence		Verdic t
		U - S	Message		
1	The SS transmits an <i>RRCReconfiguration</i> message on NR Cell 1 including <i>MeasConfig</i> to setup inter-RAT measurement and reporting for event B2	<	NR RRC: RRCReconfiguration	-	-
2	The UE transmits an RRCReconfigurationComplete message on NR Cell 1.	>	NR RRC: RRCReconfigurationCompl ete	-	-
3	Check: Does the UE transmit a  MeasurementReport message on NR Cell 1 within the next 10s?	>	NR RRC: MeasurementReport	1	F
4	The SS re-adjusts the cell-specific reference signal level according to row "T1" in Table 8.1.3.2.3.3.2-1/2.	-	-	-	-
5	Check: Does the UE transmit a  MeasurementReport message on Cell 1 to report event B2 with the measured RSRP and RSRQ values for E-UTRA Cell 1?	>	NR RRC: MeasurementReport	2	P

1296.

1297. 8.1.3.2.3.3.3 Specific message contents

1298. Table 8.1.3.2.3.3.3-1: RRCReconfiguration (step 1, Table 8.1.3.2.3.3.2-3)

Derivation Path: 38.508-1 [4] table 4.6.1-13			
Information Element	Value/remark	Comment	Condition
RRCReconfiguration ::= SEQUENCE {			
rrc-TransactionIdentifier	RRC-		
	TransactionIdentifier		
criticalExtensions CHOICE {			
rrcReconfiguration ::= SEQUENCE {			
radioBearerConfig	Not present		
secondaryCellGroup	Not present		
measConfig	MeasConfig	Table	
		8.1.3.2.3.3.3-2	
lateNonCriticalExtension	Not present		
nonCriticalExtension	Not present		
}			
}			
}			

1299

1300. Table 8.1.3.2.3.3.3-2: MeasConfig (step 1, Table 8.1.3.2.3.3.2-3)

Derivation path: 38.508-1 [4] table 4.6.3-69			
Information Element	Value/Remark	Comment	Condition
MeasConfig ::= SEQUENCE {			
measObjectToAddModList SEQUENCE (SIZE	2 entries		
(1maxNrofMeasId)) OF SEQUENCE {			

measObjectId[1]	1	
measObject[1] CHOICE {		
measObjectNR	MeasObjectNR-f1	Table 8.1.3.2.3.3 .3-3
}		
measObjectId[2]	2	
measObject[2] CHOICE {		
measObjectEUTRA	MeasObjectEUTRA- f2	Table 8.1.3.2.3.3 .3-4
}		
}		
reportConfigToAddModList SEQUENCE(SIZE (1maxReportConfigId)) OF SEQUENCE {	1 entry	
reportConfigId[1]	ReportConfigId	
reportConfig[1] CHOICE {		
reportConfigInterRAT	ReportConfigInterRA T-B2	Table 8.1.3.2.3.3 .3-5
}		
}		
measIdToAddModList SEQUENCE (SIZE (1maxNrofMeasId)) OF SEQUENCE {	1 entry	
measId[1]	1	
measObjectId[1]	2	
reportConfigId[1]	ReportConfigId	
}		
quantityConfig	QuantityConfig with condition INTER-RAT	
measGapConfig	MeasGapConfig	Table 8.1.3.2.3.3 .3-6
}		

<u> 1301</u>.

1302. Table 8.1.3.2.3.3.3-3: MeasObjectNR-f1 (Table 8.1.3.2.3.3.3-2)

1302. Table 8.1.3.2.3.3.3-3. Weas Objective-11 (Table 8.1.3.2.3.3.3-2)					
Derivation Path: TS 38.508-1 [4], Table 4.6.3-76					
Information Element	Value/remark	Comment	Condition		
MeasObjectNR::= SEQUENCE {					
ssbFrequency	Downlink ARFCN				
	of NR cell 1 SSB				
absThreshSS-BlocksConsolidation	Not present				
}					

1303

1304. Table 8.1.3.2.3.3.3-4: MeasObjectEUTRA-f2 (Table 8.1.3.2.3.3.3-2)

Derivation Path: TS 38.508-1 [4], Table 4.6.3-74					
Information Element	Value/remark	Comment	Condition		
MeasObjectEUTRA::= SEQUENCE {					
carrierFreq	Downlink ARFCN				
	of E-UTRA Cell 1				

1306. Table 8.1.3.2.3.3.3-5: ReportConfigInterRAT-B2 (Table 8.1.3.2.3.3.3-2)

Derivation Path: TS 38.508-1 [4], T		n condition EVENT_I	B2
Information Element	Value/remark	Comment	Condition
ReportConfigInterRAT::=			
SEQUENCE {			
reportType CHOICE {			
eventTriggered SEQUENCE {			
eventId CHOICE {			
eventB2 SEQUENCE {			
b2-Threshold1 CHOICE {			
rsrq	0	0dB	
}			
b2-Threshold2EUTRA			
CHOICE {			
rsrq	0	0dB	
}			
reportOnLeave	False		
hysteresis	Hysteresis		
timeToTrigger	ms0		
}			
}			
rsType	ssb		
reportInterval	ReportInterval		
reportAmount	infinity		
reportQuantity SEQUENCE {			
rsrp	True		
rsrq	True		
sinr	False		
}			
}			
}			
}			

1308. Table 8.1.3.2.3.3.3-6: MeasGapConfig (Table 8.1.3.2.3.3.3-2)						
Derivation Path: TS 38.508-1 [4], Table 4.6.3-70						
Information Element	Value/remark	Comment	Condition			
MeasGapConfig ::= SEQUENCE {						
gapUE CHOICE {						
setup SEQUENCE {						
gapOffset	0					
mgl	ms6					
mgrp	ms40					
mgta	ms0					
}						
}						
}						

1310. Table 8.1.3.2.3.3.3-7: MeasurementReport (steps 5, Table 8.1.3.2.3.3.3-2)

Derivation Path: TS 38.508-1 [4], table 4.6.1-5A

Information Element	Value/remark	Comment	Condition
MeasurementReport ::= SEQUENCE {			
criticalExtensions CHOICE {			
measurementReport SEQUENCE {			
measResults SEQUENCE {			
measId	1	Step 5	
measResultServingMOList SEQUENCE	1	Этер 5	
(SIZE (1maxNrofServingCells)) OF SEQUENCE			
servCellId	ServCellIndex of NR serving cell		
measResultServingCell SEQUENCE {			
physCellId	PhysCellId of NR serving cell		
measResult SEQUENCE {			
cellResults SEQUENCE {			
resultsSSB-Cell SEQUENCE {			
rsrp	(0127)		
rsrq	(0127)		
}			
resultsCSI-RS-Cell	Not present		
}	1		
rsIndexResults	Not present		
}			
}			
measResultBestNeighCell	Not present		
}	1		
measResultNeighCells CHOICE {			
MeasResultListEUTRA SEQUENCE (SIZE			
(1maxCellReport)) OF SEQUENCE {			
eutra-PhysCellId	PhysCellId of E- UTRA Cell 1	Step 5	
measResult SEQUENCE {			
rsrp	(097)		
rsrq	(034)		
}			
cgi-Info	Not present		
}	1 tot present		
}			
}			
}			
J }			
] }			
1311.		l	

```
1311.
1312. 8.1.3.2.4 Measurement configuration control and reporting / Inter-RAT measurements / Event B2 / Measurement of E-UTRA cells / SINR based measurements
1313. 8.1.3.2.4.1 Test Purpose (TP)
1314. (1)
1315. with { UE is NR RRC_CONNECTED state and inter-RAT measurement event B2 to measure neighbor E-UTRA cell is configured and triggerQuantity set to sinr }
1316. ensure that {
1317. when { Entering condition 1 and 2 for event B2 is not met }
1318. then { UE does not transmit any MeasurementReport }
1319. }
```

```
1320.
1321. (2)
1322. with { UE is NR RRC_CONNECTED state and inter-RAT measurement event B2 to measure neighbor E-UTRA cell is configured and triggerQuantity set to sinr }
1323. ensure that {
1324. when { Entering condition 1 and 2 for event B2 is met }
       then { UE transmits a MeasurementReport }
1325
1326.
1327.
1328. 8.1.3.2.4.2 Conformance requirements
1329. References: The conformance requirements covered in the current TC are specified in: TS 38.331, clauses 5.3.5.3, 5.5.2.1, 5.5.2.9, 5.5.4.1, 5.5.4.9 and 5.5.5.1. Unless otherwise stated
    these are Rel-15 requirements.
1330. [TS 38.331, clause 5.3.5.3]
1331. The UE shall perform the following actions upon reception of the RRCReconfiguration
          1332. ...
1333. 1> if the RRCReconfiguration message includes the measConfig:
1334. 2> perform the measurement configuration procedure as specified in 5.5.2;
    1335. ...
1336. 1> if the UE is configured with E-UTRA nr-SecondaryCellGroupConfig (MCG is E-UTRA):
                   1337. ...
1339. 2> submit the RRCReconfigurationComplete message via SRB1 to lower layers for transmission using the new configuration,
1340. ...
1341. [TS 38.331, clause 5.5.2.1]
         1342. ..
1343. The UE shall:
1345. 1> if the received measConfig includes the measObjectToAddModList:
1346. 2> perform the measurement object addition/modification procedure as specified in 5.5.2.5;
<u> 1347. ...</u>
1348. 1> if the received measConfig includes the reportConfigToAddModList:
1349. 2> perform the reporting configuration addition/modification procedure as specified in 5.5.2.7;
1351. 1> if the received measConfig includes the measIdToAddModList:
1352. 2> perform the measurement identity addition/modification procedure as specified in 5.5.2.3:
1353. ...
1354. 1> if the received measConfig includes the measGapConfig:
1355. 2> perform the measurement gap configuration procedure as specified in 5.5.2.9;
1356. ...
1357. [TS 38.331, clause 5.5.2.9]
1358. The UE shall:
1359. ...
1360. 1> if gapUE is set to setup:
1361. 2> if a per UE measurement gap configuration is already setup, release the per UE measurement gap configuration;
1362. 2> setup the per UE measurement gap configuration indicated by the measGapConfig in accordance with the received gapOffset, i.e., the first subframe of each gap occurs at an
      SFN and subframe meeting the following condition:
1363. SFN mod T = FLOOR(gapOffset/10);
1364. subframe = gapOffset mod 10:
1365. with T = MGRP/10 as defined in TS 38.133 [14];
1366. 2> if mgta is configured, apply the specified timing advance to the gap occurrences calculated above (i.e. the UE starts the measurement mgta ms before the gap subframe
     occurrences);
<u> 1367. ...</u>
1368. [TS 38.331, clause 5.5.4.1]
1369. If AS security has been activated successfully, the UE shall:
1370. 1> for each measld included in the measldList within VarMeasConfig:
1371. 2> if the corresponding reportConfig includes a reportType set to eventTriggered or periodical:
1373. 3> else if the corresponding measObject concerns E-UTRA:
1374. 4> consider any neighbouring cell detected on the associated frequency to be applicable when the concerned cell is not included in the blackCellsToAddModListEUTRAN defined
1375. ...
1376. 2> if the reportType is set to eventTriggered and if the entry condition applicable for this event, i.e. the event corresponding with the eventId of the corresponding reportConfig
       within VarMeasConfig, is fulfilled for one or more applicable cells for all measurements after layer 3 filtering taken during timeToTrigger defined for this event within the
       VarMeasConfig. while the VarMeasReportList does not include a measurement reporting entry for this measId (a first cell triggers the event):
1377. 3> include a measurement reporting entry within the VarMeasReportList for this measld;
1378. 3> set the numberOfReportsSent defined within the VarMeasReportList for this measld to 0;
1379. 3> include the concerned cell(s) in the cellsTriggeredList defined within the VarMeasReportList for this measld:
1380. 3> initiate the measurement reporting procedure, as specified in 5.5.5;
1381. 2> else if the reportType is set to eventTriggered and if the entry condition applicable for this event, i.e. the event corresponding with the eventId of the corresponding reportConfig
       within VarMeasConfig, is fulfilled for one or more applicable cells not included in the cellsTriggeredList for all measurements after layer 3 filtering taken during timeToTrigger
```

```
defined for this event within the VarMeasConfig (a subsequent cell triggers the event):
1382. 3> set the numberOfReportsSent defined within the VarMeasReportList for this measld to 0;
1383. 3> include the concerned cell(s) in the cellsTriggeredList defined within the VarMeasReportList for this measld;
1384. 3> initiate the measurement reporting procedure, as specified in 5.5.5;
1385. 2> else if the reportType is set to eventTriggered and if the leaving condition applicable for this event is fulfilled for one or more of the cells included in the cellsTriggeredList
       defined within the VarMeasReportList for this measId for all measurements after layer 3 filtering taken during timeToTrigger defined within the VarMeasConfig for this event:
1386. 3> remove the concerned cell(s) in the cellsTriggeredList defined within the VarMeasReportList for this measld;
1387. 3> if reportOnLeave is set to true for the corresponding reporting configuration:
1388. 4> initiate the measurement reporting procedure, as specified in 5.5.5;
1389. 3> if the cellsTriggeredList defined within the VarMeasReportList for this measld is empty:
1390. 4> remove the measurement reporting entry within the VarMeasReportList for this measld;
1391. 4> stop the periodical reporting timer for this measld, if running;
1393. 2> upon expiry of the periodical reporting timer for this measld:
1394. 3> initiate the measurement reporting procedure, as specified in 5.5.5.
1395. ...
1396. [TS 38.331, clause 5.5.4.9]
1397. The UE shall:
1398. 1> consider the entering condition for this event to be satisfied when both condition B2-1 and condition B2-2, as specified below, are fulfilled;
1399. 1> consider the leaving condition for this event to be satisfied when condition B2-3 or condition B2-4, i.e. at least one of the two, as specified below, is fulfilled;
1400 Inequality B2-1 (Entering condition 1)
1401. Mp + Hys < Thresh1
1402. Inequality B2-2 (Entering condition 2)
1403. Mn + Ofn + Ocn - Hys > Thresh2
1404. Inequality B2-3 (Leaving condition 1)
1405. Mp – Hvs > Thresh1
1406. Inequality B2-4 (Leaving condition 2)
1407. Mn + Ofn + Ocn + Hys < Thresh2
1408. The variables in the formula are defined as follows:
1409. Mp is the measurement result of the PCell, not taking into account any offsets.
1410. Mn is the measurement result of the inter-RAT neighbour cell, not taking into account any offsets.
1411. Ofn is the measurement object specific offset of the frequency of the inter-RAT neighbour cell (i.e. eutra-Q-OffsetRange as defined within the measObjectEUTRA corresponding to
       the frequency of the inter-RAT neighbour cell).
1412. Ocn is the cell specific offset of the inter-RAT neighbour cell (i.e. cellIndividualOffset as defined within the measObjectEUTRA corresponding to the neighbour inter-RAT cell), and set
     to zero if not configured for the neighbour cell.
1413. Hys is the hysteresis parameter for this event (i.e. hysteresis as defined within reportConfigInterRAT for this event).
1414. Thresh1 is the threshold parameter for this event (i.e. b2-Threshold1 as defined within reportConfigInterRAT for this event).
1415. Thresh2 is the threshold parameter for this event (i.e. b2-Threshold2EUTRA as defined within reportConfigInterRAT for this event).
1416. Mp is expressed in dBm in case of RSRP, or in dB in case of RSRQ and SINR.
1417. Mn is expressed in dBm or dB, depending on the measurement quantity of the inter-RAT neighbour cell.
1418. Ofn. Ocn. Hvs are expressed in dB.
1419. Thresh1 is expressed in the same unit as Mp
1420. Thresh2 is expressed in the same unit as Mn.
1421. ITS 38.331, clause 5.5.5.11
                                                     Network
            UE
                     MeasurementReport
1422
1423. Figure 5.5.5.1-1: Measurement reporting
1425. The purpose of this procedure is to transfer measurement results from the UE to the network. The UE shall initiate this procedure only after successful AS security activation.
1426. For the measId for which the measurement reporting procedure was triggered, the UE shall set the measResults within the MeasurementReport message as follows:
1427. 1> set the measId to the measurement identity that triggered the measurement reporting;
1428. 1> set the measResultServingCell within measResultServingMOList to include, for each NR serving cell that is configured with servingCellMO, RSRP, RSRQ and the available SINR,
       derived based on the rsType if indicated in the associated reportConfig. otherwise based on SSB if available, otherwise based on CSI-RS:
1429. 1> set the servCellId within measResultServingMOList to include each NR serving cell that is configured with servingCellMO, if any;
1430. ...
1431 1> if there is at least one applicable neighbouring cell to report
1432. 2> if the reportType is set to eventTriggered or periodical:
1433. 3> set the measResultNeighCells to include the best neighbouring cells up to maxReportCells in accordance with the following:
1434. 4> if the reportType is set to eventTriggered:
1435. 5> include the cells included in the cellsTriggeredList as defined within the VarMeasReportList for this measld;
1437. 4> for each cell that is included in the measResultNeighCells, include the physCellId;
```

1438. 4> if the reportType is set to eventTriggered or periodical:

1439. 5> for each included cell, include the layer 3 filtered measured results in accordance with the reportConfig for this measld, ordered as follows:

440

1441. 6> if the measObject associated with this measId concerns E-UTRA:

1442. 7> set the measResult to include the quantity(ies) indicated in the reportQuantity within the concerned reportConfigInterRAT in decreasing order of the sorting quantity, determined as specified in 5.5.5.3, i.e. the best cell is included first;

1443. ...

1444. 1> increment the numberOfReportsSent as defined within the VarMeasReportList for this measId by 1;

1445. 1> stop the periodical reporting timer, if running;

1446. 1> if the numberOfReportsSent as defined within the VarMeasReportList for this measld is less than the reportAmount as defined within the corresponding reportConfig for this measld.

1447. 2> start the periodical reporting timer with the value of reportInterval as defined within the corresponding reportConfig for this measId;

1448. ...

1449. 1> else:

1450. 2> submit the MeasurementReport message to lower layers for transmission, upon which the procedure ends.

1451. 8.1.3.2.4.3 Test description

1452. 8.1.3.2.4.3.1 Pre-test conditions

## 1453. System Simulator:

1454. - NR Cell 1 is the serving cell, EUTRA Cell 1 is the inter-RAT neighbour cell of NR Cell 1.

1455. - System information combination NR-7 as defined in TS 38.508-1 [4] clause 4.4.3.1.2 is used in NR cells.

1456 LIE

1457. - None.

## 1458. Preamble:

1459. - The UE is in state 3N-A as defined in TS 38.508-1 [4], subclause 4.4A.

1460. 8.1.3.2.4.3.2 Test procedure sequence

1461. Table 8.1.3.2.4.3.2-1 and 8.1.3.2.4.3.2-2 illustrates the downlink power levels to be applied for NR Cell 1 and EUTRA Cell 1 at various time instants of the test execution. Row marked "T0" denotes the conditions after the preamble, while the configuration marked "T1", is applied at the point indicated in the Main behaviour description in Table 8.1.3.2.4.3.2-3.

1462. Table 8.1.3.2.4.3.2-1: Time instances of cell power level and parameter changes for NR Cell 1 and E-UTRA Cell 1 in FR1

	Parameter	Unit	NR	E-UTRA	Remark	
			Cell 1	Cell 1		
	SS/PBCH SSS EPRE	dBm/ SCS	-85	-		
T0	Cell- specific RS EPRE	dBm/ 15kH z	-	-91	Power levels are such that entry conditions for event B2 are not satisfied:	
	Noc	dBm/ 15kH z	-82	-82	Mp + Hys ≥ Thresh1 and Mn + Ofn + Ocn – Hys ≤ Thresh2	
	SINR	-	3	-9		
	SS/PBCH SSS EPRE	dBm/ SCS	-91	-	Documents are much that	
T1	Cell- specific RS EPRE	dBm/ 15kH z	-	-73	Power levels are such that entry condition for event B2 are satisfied:	
	Noc	dBm/ 15kH z	-82	-82	Mp + Hys < Thresh1 and Mn + Ofn + Ocn – Hys > Thresh2	
	SINR	-	<b>-</b> 9	9		

## 1463.

1464. Table 8.1.3.2.4.3.2-2: Time instances of cell power level and parameter changes for NR Cell 1 and E-UTRA Cell 1 in FR2

	Parameter	Unit	NR	Remark
			Cell 1	
T0	SS/PBCH	dBm/	FFS	Power levels are such that
	SSS EPRE	SCS	FFS	entry conditions for event
	Cell-	dBm/	-	B2 are not satisfied:
	specific	15kH		$Mp + Hys \ge Thresh1$ and
	RS EPRE	7.		

	Noc	dBm/ 15kH	FFS	
		Z		Mn + Ofn + Ocn – Hys ≤
	SINR	-	FFS	Thresh2
	SS/PBCH	dBm/	FFS	
	SSS EPRE	SCS	ггэ	Power levels are such that
	Cell-	dBm/		1 0 Wes severs are owen that
	specific	15kH	-	entry condition for event B2 are satisfied:
T1	RS EPRE	Z		
		dBm/		Mp + Hys < Thresh1 and Mn + Ofn + Ocn – Hys >
	Noc	15kH	1 14 1	Thresh2
		Z		111163112
	SINR	_	FFS	

1465

1466. Table 8.1.3.2.4.3.2-3: Main behaviou

	166. Table 8.1.3.2.4.3.2-3: Main behaviour	T = -		T	T 1
St	Procedure	Messa	ge Sequence	TP	Verdic t
		U - S	Message		
1	The SS transmits an RRCReconfiguration message including MeasConfig to setup EUTRA measurement and reporting for inter-RAT event B2.	<	NR RRC: RRCReconfiguration	-	-
2	The UE transmits an <i>RRCReconfigurationComplete</i> message.	>	NR RRC: RRCReconfigurationComp lete	-	-
3	Check: Does the UE transmit a <i>MeasurementReport</i> message with event B2 for EUTRA Cell 1 within the next 10s?	-	-	1	F
4	SS re-adjusts the cell-specific reference signal level according to row "T1" in table 8.1.3.2.4.3.2-1/2.	-	-	-	-
5	Check: Does the UE transmit a <i>MeasurementReport</i> message with event B2 for EUTRA Cell 1 within the next 10s?	>	NR RRC: MeasurementReport	2	P

1467.

1468. 8.1.3.2.4.3.3 Specific message contents

1469. Table 8.1.3.2.4.3.3-1: RRCReconfiguration (step 1, Table 8.1.3.2.4.3.2-3)

Derivation Path: 38.508-1 [4] Table 4.6.1-13 Information Element Comment Condition Value/remark RRCReconfiguration ::= SEQUENCE { rrc-TransactionIdentifier RRC-TransactionIdentifier criticalExtensions CHOICE { rrcReconfiguration ::= SEQUENCE { radioBearerConfig Not present secondaryCellGroup Not present measConfig MeasConfig Table 8.1.3.2.4.3.3-2

lateNonCriticalExtension	Not present	
nonCriticalExtension	Not present	
}		
}		
}		

<u> 1470.</u>

1471. Table 8.1.3.2.4.3.3-2: MeasConfig (Table 8.1.3.2.4.3.3-1)			
<b>Derivation Path: 38.508-1 [4] Table 4.6.3-69</b>		Τ_	T =
Information Element	Value/remark	Comment	Condition
MeasConfig ::= SEQUENCE {			
measObjectToAddModList SEQUENCE	2 entries		
(SIZE (1maxNrofMeasId)) OF SEQUENCE			
{			
measObjectId[1]	1		
measObject[1] CHOICE {			
measObjectNR	MeasObjectNR-f1	Table 8.1.3.2.4.3.3-3	
}			
measObjectId[2]	2		
measObject[2] CHOICE {			
measObjectEUTRA	MeasObjectEUTRA- f2	Table 8.1.3.2.4.3.3-	
}			
}			
reportConfigToAddModList	1 entry		
SEQUENCE(SIZE (1maxReportConfigId))			
OF SEQUENCE {			
reportConfigId[1]	1		
reportConfig[1] CHOICE {			
reportConfigInterRAT	ReportConfigInterR AT-EventB2	Table 8.1.3.2.4.3.3-5	
}			
}			
measIdToAddModList SEQUENCE (SIZE	1 entry		
(1maxNrofMeasId)) OF SEQUENCE {	1		
measId[1]	1		
measObjectId[1]	2		
reportConfigId[1]	1		
}			
quantityConfig	QuantityConfig with condition INTER-RAT		
measGapConfig	MeasGapConfig		
}			

1473. Table 8.1.3.2.4.3.3-3: MeasObjectNR-f1 (Table 8.1.3.2.4.3.3-2)

Derivation Path: TS 38.508-1 [4], Table 4.6.3-76					
Information Element	Value/remark	Comment	Condition		

MeasObjectNR::= SEQUENCE {	
ssbFrequency	ARFCN-ValueNR
	for SSB of NR Cell
	1
absThreshSS-BlocksConsolidation	Not present
nrofSS-BlocksToAverage	Not present
}	

<mark>1474.</mark>

1475. Table 8.1.3.2.4.3.3-4: MeasObjectEUTRA-f2 (Table 8.1.3.2.4.3.3-2)

1475. Table 0.11.5.2.4.5.5-4. Fred3ObjectE0TRA-12 (Table 0.11.5.2.4.5.5-2)						
Derivation Path: TS 38.508-1 [4], Table 4.6.3-74						
Information Element	Value/remark	Comment	Condition			
MeasObjectEUTRA::= SEQUENCE {						
carrierFreq	ARFCN-					
	ValueEUTRA for					
	CRS of E-UTRA					
	Cell 1					
}						

1477. Table 8.1.3.2.4.3.3-5: ReportConfigInterRAT-EventB2 (Table 8.1				
Derivation Path: 38.508-1 [4] Table 4.6.3-141 with condition EVENT_B2				
Information Element	Value/remark	Comment	Condition	
ReportConfigInterRAT ::= SEQUENCE {				
reportType CHOICE {				
eventTriggered SEQUENCE {				
eventId CHOICE {				
eventB2 SEQUENCE {				
b2-Threshold1 CHOICE {				
sinr	46	0dB	FR1	
	FFS		FR2	
}				
b2-Threshold2EUTRA CHOICE {				
sinr	46	0dB		
}				
hysteresis	4	2 dB		
}				
}				
reportQuantity SEQUENCE {				
rsrp	true			
rsrq	true			
sinr	true			
}				
}				
}				
}				

1479. Table 8.1.3.2.4.3.3-6: MeasurementReport (step 5, Table 8.1.3.2.4.3.2-3)

Derivation Path: 38.508-1 [4] Table 4.6.1-5A			
Information Element	Value/remark	Comment	Conditio
			n
MeasurementReport ::= SEQUENCE {			
criticalExtensions CHOICE {			

measurementReport SEQUENCE {		
measResults SEQUENCE {		
measId	1	
measResultServingMOList	1	Measurement
SEQUENCE (SIZE		report for NR
(1maxNrofServingCells)) OF SEQUENCE		Cell 1
{		Gen 1
servCellId	ServCellIndex of NR	
Ser v Genra	Cell 1	
measResultServingCell SEQUENCE {	Jen 1	
physCellId	PCI of NR Cell 1	
measResult SEQUENCE {		
cellResults SEQUENCE {		
resultsSSB-Cell SEQUENCE {		
rsrp	(0127)	
rsrq	(0127)	
sinr	(0127)	
}	(===,)	
}		
}		
}		
}		
measResultNeighCells CHOICE {		
measResultListEUTRA SEQUENCE		Measurement
(SIZE (1 maxCellReport)) OF SEQUENCE		report for
{		EUTRA Cell 1
eutra-PhysCellId	PhysCellId of EUTRA	
	Cell 1	
measResult SEQUENCE {		
rsrp	(097)	
rsrq	(034)	
sinr	(0127)	
}		
cgi-Info	Not present	
}		
}		
}		
}		
}		
}		
1480.		

```
1480.

1481. 8.1.3.2.5 Void

1482. 8.1.4 Handover

1483. 8.1.4.1 Intra NR handover

1484. 8.1.4.1.1 Void

1485. 8.1.4.1.2 Intra NR handover / Success / Inter-frequency

1486. 8.1.4.1.2.1 Test Purpose (TP)

1487. (1)

1488. with { UE in NR RRC_CONNECTED state and having performed the inter-frequency measurements for the neighbour cell }

1489. ensure that {

1490. when { UE receives an RRCReconfiguration message including a reconfigurationWithSync with rach-ConfigDedicated }

1491. then { UE performs handover to the target cell and transmits an RRCReconfigurationComplete message }

1492. }
```

```
1493.
    1495. with { UE in NR RRC CONNECTED state and having performed the inter-frequency measurements for the neighbour cell }
    1496. ensure that {
    1497. when { UE receives an RRCReconfiguration message including a reconfigurationWithSync without rach-ConfigDedicated }
    1498. then { UE performs handover to the target cell and transmits an RRCReconfigurationComplete message }
    1499. }
    1500.
                     (3)
1501.
    1502. with { UE in NR RRC CONNECTED state}
    1503, ensure that {
    1504. when { UE receives an RRCReconfiguration message including dedicatedSIB1-Delivery containing SIB1 information with a change of
        trackingAreaCode }
    1505. then { UE reads the updated SIB1 information and sends an RRCReconfigurationComplete message followed by registration on the new tracking area
         3
    1506.
    <u>1507.</u>
           (4)
    1509. with { UE in NR RRC CONNECTED state }
    1510. ensure that {
    1511. when { UE receives an RRCReconfiguration message including a reconfigurationWithSync and keySetChangeIndicator set to 'true' in MasterKeyUpdate
       for handover to the target cell }
    1512. then { UE performs handover to the target cell with security key update and transmits an RRCReconfigurationComplete message }
    1513. }
     1514.
    1515. 8.1.4.1.2.2 Conformance requirements
    1516. References: The conformance requirements covered in the current TC are specified in: TS 38.331. clauses 5.3.5.3. 5.3.5.5.1. 5.3.5.5.2. 5.5.4.4. 5.2.2.4.2
         and 5.3.5.7. Unless otherwise stated these are Rel-15 requirements.
    1517. [TS 38.331, clause 5.3.5.3]
    1518. The UE shall perform the following actions upon reception of the RRCReconfiguration:
    1519. ...
    1520. 1> if the RRCReconfiguration includes the masterCellGroup:
     1521. 2> perform the cell group configuration for the received masterCellGroup according to 5.3.5.5;
    1522. 1> if the RRCReconfiguration includes the masterKevUpdate:
    1523. 2> perform security key update procedure as specified in 5.3.5.7;
    1525. 1> if the RRCReconfiguration message includes the radioBearerConfig:
       1526. 2> perform the radio bearer configuration according to 5.3.5.6;
    1527. ...
    1528. 1> if the RRCReconfiguration message includes the dedicatedSIB1-Delivery:
                2> perform the action upon reception of SIB1 as specified in 5.2.2.4.2;
    1530. ...1> if the RRCReconfiguration message includes the measConfig:
    1531, 2> perform the measurement configuration procedure as specified in 5.5.2:
    1532. ...
    1533. 1> if reconfigurationWithSync was included in spCellConfig of an MCG or SCG, and when MAC of an NR cell group successfully completes a random
         access procedure triggered above;
    1534, 2> stop timer T304 for that cell group:
    1535. 2> apply the parts of the CQI reporting configuration, the scheduling request configuration and the sounding RS configuration that do not require the
          UE to know the SFN of the respective target SpCell, if any;
     1536. 2> apply the parts of the measurement and the radio resource configuration that require the UF to know the SEN of the respective target SpCell (e.g.
          measurement gaps, periodic CQI reporting, scheduling request configuration, sounding RS configuration), if any, upon acquiring the SFN of that target
          SpCell:
    1537. 2> if the reconfigurationWithSync was included in spCellConfig of an MCG:
    1538, 3> if T390 is running:
    1539. 4> stop timer T390 for all access categories;
     1540. 4> perform the actions as specified in 5.3.14.4.
    1541. 3> if RRCReconfiguration does not include dedicatedSIB1-Delivery and
    1542. 3> if the active downlink BWP, which is indicated by the firstActiveDownlinkBWP-Id for the target SpCell of the MCG, has a common search space
         configured by searchSpaceSIB1:
    1543. 4> acquire the SIB1, which is scheduled as specified in TS 38.213 [13], of the target SpCell of the MCG;
    1544. 4> upon acquiring SIB1, perform the actions specified in clause 5.2.2.4.2;
    1545, 2> the procedure ends.
    1546. NOTE: The UE is only required to acquire broadcasted SIB1 if the UE can acquire it without disrupting unicast data reception, i.e. the broadcast and
          unicast beams are quasi co-located.
    1547, [TS 38,331, clause 5,3,5,5,1]
    1548. The network configures the UE with Master Cell Group (MCG), and zero or one Secondary Cell Group (SCG), In (NG)EN-DC, the MCG is configured as
```

```
specified in TS 36.331 [10], and for NE-DC, the SCG is configured as specified in TS 36.331 [10]. The network provides the configuration parameters for
      a cell group in the CellGroupConfig IF.
1549. The UE performs the following actions based on a received CellGroupConfig IE:
1550. 1> if the CellGroupConfig contains the spCellConfig with reconfigurationWithSync:
1551. 2> perform Reconfiguration with sync according to 5.3.5.5.2;
1552. 2> resume all suspended radio bearers and resume SCG transmission for all radio bearers, if suspended;
1553. ...
1554, 1> if the CellGroupConfig contains the mac-CellGroupConfig:
1555. 2> configure the MAC entity of this cell group as specified in 5.3.5.5.5;
1556. ...
1557. 1> if the CellGroupConfig contains the spCellConfig:
1558. 2> configure the SpCell as specified in 5.3.5.5.7;
1559. [TS 38.331, clause 5.3.5.5.2]
1560. The UE shall perform the following actions to execute a reconfiguration with sync.
1561. 1> if the security is not activated, perform the actions upon going to RRC_IDLE as specified in 5.3.11 with the release cause 'other' upon which the
1562. 1> stop timer T310 for the corresponding SpCell, if running;
1563. 1> start timer T304 for the corresponding SpCell with the timer value set to t304, as included in the reconfigurationWithSync:
1564. 1> if the frequencyInfoDL is included:
1565. 2> consider the target SpCell to be one on the SSB frequency indicated by the frequencyInfoDL with a physical cell identity indicated by the physCellId;
1566, 1> else:
1567, 2> consider the target SpCell to be one on the SSB frequency of the source SpCell with a physical cell identity indicated by the physCellId:
1568. 1> start synchronising to the DL of the target SpCell;
1569. 1> apply the specified BCCH configuration defined in 9.1.1.1;
1570, 1> acquire the MIB, which is scheduled as specified in TS 38,213 [13]:
1571. NOTE 1:The UE should perform the reconfiguration with sync as soon as possible following the reception of the RRC message triggering the
    reconfiguration with sync, which could be before confirming successful reception (HARQ and ARQ) of this message.
1572. NOTE 2:The UE may omit reading the MIB if the UE already has the required timing information, or the timing information is not needed for random
     access.
1573. 1> reset the MAC entity of this cell group:
1574. 1> consider the SCell(s) of this cell group, if configured, to be in deactivated state;
1575. 1> apply the value of the newUE-Identity as the C-RNTI for this cell group;
1576. 1> configure lower layers in accordance with the received spCellConfigCommon:
1577. 1> configure lower layers in accordance with any additional fields, not covered in the previous, if included in the received reconfigurationWithSync.
1578, [TS 38.331, clause 5.5.4.4]
1579. The UE shall:
1580. 1> consider the entering condition for this event to be satisfied when condition A3-1, as specified below, is fulfilled;
1581. 1> consider the leaving condition for this event to be satisfied when condition A3-2, as specified below, is fulfilled;
1582. 1> use the SpCell for Mp, Ofp and Ocp.
1583. NOTE The cell(s) that triggers the event has reference signals indicated in the measObjectNR associated to this event which may be different from
     the NR SpCell measObjectNR.
1584. Inequality A3-1 (Entering condition)
1585. Mn + Ofn + Ocn - Hys > Mp + Ofp + Ocp + Off
1586. Inequality A3-2 (Leaving condition)
1587. Mn + Ofn + Ocn + Hys < Mp + Ofp + Ocp + Off
1588. The variables in the formula are defined as follows:
1589. Mn is the measurement result of the neighbouring cell, not taking into account any offsets.
1590. Ofn is the measurement object specific offset of the reference signal of the neighbour cell (i.e. offsetMO as defined within measObjectNR
     corresponding to the neighbour cell).
1591. Ocn is the cell specific offset of the neighbour cell (i.e. cellindividualOffset as defined within measObjectNR corresponding to the frequency of the
    neighbour cell), and set to zero if not configured for the neighbour cell.
1592. Mp is the measurement result of the SpCell, not taking into account any offsets.
1593. Of p is the measurement object specific offset of the SpCell (i.e. offsetMO as defined within measObjectNR corresponding to the SpCell).
1594. Ocp is the cell specific offset of the SpCell (i.e. cellIndividualOffset as defined within measObjectNR corresponding to the SpCell), and is set to zero if
     not configured for the SpCell.
1595. Hys is the hysteresis parameter for this event (i.e. hysteresis as defined within reportConfigNR for this event).
1596. Off is the offset parameter for this event (i.e. a3-Offset as defined within reportConfigNR for this event).
1597. Mn. Mp are expressed in dBm in case of RSRP, or in dB in case of RSRO and RS-SINR.
1598. Ofn, Ocn, Ofp, Ocp, Hys, Off are expressed in dB.
1599, [TS 38,331, clause 5,2,2,4,2]
1600, Upon receiving the SIB1 the UE shall:
1602. 1> if the cellAccessRelatedInfo contains an entry with the PLMN-Identity of the selected PLMN:
1603. 2> in the remainder of the procedures use plmn-IdentityList, trackingAreaCode, and cellidentity for the cell as received in the corresponding PLMN-
     IdentityInfo containing the selected PLMN;
1604. 1> if in RRC CONNECTED while T311 is not running:
1605. 2> disregard the frequencyBandList, if received, while in RRC_CONNECTED;
```

1606. 2> forward the cellidentity to upper layers;

```
1607. 2> forward the trackingAreaCode to upper layers;
1608. 2> apply the configuration included in the servingCellConfigCommonSIB;
1609. [TS 38.331, clause 5.3.5.7]
1610. The UE shall:
1611. 1> if UE is connected to E-UTRA/EPC:
1612. 2> upon reception of sk-Counter as specified in TS 36.331 [10]:
1613. 3> update the S-KgNB key based on the KeNB key and using the received sk-Counter value, as specified in TS 33.401 [30];
1614, 3> derive the KRRCenc and KUPenc keys as specified in TS 33,401 [30]
1615. 3> derive the KRRCint and KUPint keys as specified in TS 33.401 [30].
1616. 1> else:
1617. 2> if the nas-Container is included in the received masterKeyUpdate:
1618. 3> forward the nas-Container to the upper layers;
1619. 2> if the keySetChangeIndicator is set to true:
1620. 3> derive or update the KgNB key based on the KAMF key, as specified in TS 33.501 [11];
1622. 3> derive or update the KgNB key based on the current KgNB key or the NH, using the nextHopChainingCount value indicated in the received
      masterKeyUpdate, as specified in TS 33.501 [11];
1623. 2> store the nextHopChainingCount value:
1624. 2> derive the keys associated with the KgNB key as follows:
1625. 3> if the securityAlgorithmConfig is included in SecurityConfig:
1626. 4> derive the KRRCenc and KUPenc keys associated with the cipheringAlgorithm indicated in the securityAlgorithmConfig, as specified in TS 33.501
1627. 4> derive the KRRCint and KUPint keys associated with the integrityProtAlgorithm indicated in the securityAlgorithmConfig, as specified in TS 33.501
    [11];
1628, 3> else:
1629. 4> derive the KRRCenc and KUPenc keys associated with the current cipheringAlgorithm, as specified in TS 33,501 [11]:
1630. 4> derive the KRRCint and KUPint keys associated with the current integrityProtAlgorithm, as specified in TS 33.501 [11].
1631. NOTE: Ciphering and integrity protection are optional to configure for the DRBs.
1632, 8.1.4.1.2.3 Test description
1633, 8.1,4.1,2.3,1 Pre-test conditions
1634, System Simulator:
1635. - NR Cell 1 is the serving cell and NR Cell 3 is the inter-frequency neighbour cell of NR Cell 1.
1636. - System information combination NR-4 as defined in TS 38.508-1 [4] clause 4.4.3.1.2 is used in NR cells.
1637. UE:
1638. - None.
1639. Preamble:
1640. - The UE is in state 3N-A in NR Cell 1 as defined in TS 38.508-1 [4], subclause 4.4A.
1641. 8.1.4.1.2.3.2 Test procedure sequence
1642. Tables 8.1.4.1.2.3.2-1 and 8.1.4.1.2.3.2-2 illustrate the downlink power levels to be applied for NR Cell 1 and NR Cell 3 at various time instants of the
      test execution. Row marked "T0" denotes the conditions after the preamble, while the configuration marked "T1", T2 and "T3", are applied at the point
      indicated in the Main behaviour description in Table 8.1.4.1.2.3.2-3.
```

1643. Table 8.1.4.1.2.3.2-1: Power levels in FR1

NR NR Remark Parameter Unit Cell 1 Cell 3 Power levels are such that SS/PBCH dBm/ T0 -85 -91 entry condition for event A3 SSS EPRE **SCS** is not satisfied Power levels are such that SS/PBCH dBm/ T1 -85 -79 entry condition for event A3 SSS EPRE SCS is satisfied for NR Cell 3 Power levels are such that SS/PBCH dBm/ T2 -79 -85 entry condition for event A3 SSS EPRE **SCS** is satisfied for NR Cell 1 SS/PBCH dBm/ T3 -88 -76 SSS EPRE SCS

1644.

1645. Table 8.1.4.1.2.3.2-2: Power levels in FR2

Ī		Parameter	Unit	NR	NR	Remark
		rurumeter	Ome	Cell 1	Cell 3	Teman
ļ				CCH I	CCII 5	
	T0	SS/PBCH	dBm/	FFS	FFS	Power levels are such that
		SSS EPRE	SCS			entry condition for event A3

					is not satisfied
T1	SS/PBCH SSS EPRE	dBm/ SCS	FFS	FFS	Power levels are such that entry condition for event A3 is satisfied for NR Cell 3
T2	SS/PBCH SSS EPRE	dBm/ SCS	FFS	FFS	Power levels are such that entry condition for event A3 is satisfied for NR Cell 1
Т3	SS/PBCH SSS EPRE	dBm/ SCS	FFS	FFS	

	647. Table 8.1.4.1.2.3.2-3: Main behaviour				
St	Procedure	Messa	Message Sequence		Verdic t
		U - S	Message		
1	The SS transmits an <i>RRCReconfiguration</i> message including <i>MeasConfig</i> to setup intra NR measurement and reporting for interfrequency event A3.	<	NR RRC: RRCReconfiguration	-	-
2	The UE transmits an RRCReconfigurationComplete message.	>	NR RRC: RRCReconfigurationComp lete	-	-
3	SS adjusts the cell-specific reference signal level according to row "T1".	-	-	-	_
4	Check: Does the UE transmit a MeasurementReport message to report event A3 with the measured RSRP value for NR Cell 3?	>	NR RRC: MeasurementReport	-	-
5	The SS transmits an RRCReconfiguration message including reconfigurationWithSync with rach-ConfigDedicated and keySetChangeIndicator set to true to order the UE to perform inter-frequency handover to NR Cell 3	<	NR RRC: RRCReconfiguration	-	-
6	Check: Does the UE transmit RRCReconfigurationComplete message in NR Cell 3?	>	NR RRC: RRCReconfigurationComp lete	1, 4	P
7	The SS transmits an <i>RRCReconfiguration</i> message including <i>MeasConfig</i> to setup intra NR measurement and reporting for interfrequency event A3.	<	NR RRC: RRCReconfiguration	-	-
8	The UE transmits an RRCReconfigurationComplete message.	>	NR RRC: RRCReconfigurationComp lete	-	-
9	SS adjusts the cell-specific reference signal level according to row "T2".	-	-	-	-
10	Check: Does the UE transmit a MeasurementReport message to report	>	NR RRC: MeasurementReport	-	-

	event A3 with the measured RSRP value for NR Cell 1?				
11	The SS transmits an RRCReconfiguration message including reconfigurationWithSync without rach-ConfigDedicated and keySetChangeIndicator set to true to order the UE to perform inter-frequency handover to NR Cell 1	<	NR RRC: RRCReconfiguration	-	-
12	Check: Does the UE transmit RRCReconfigurationComplete message in NR Cell 1?	>	NR RRC: RRCReconfigurationComp lete	2, 4	P
13	SS adjusts the cell-specific reference signal level according to row "T3".	-	-	-	-
14	The SS transmits an <i>RRCReconfiguration</i> including dedicatedSIB1-Delivery containing SIB1 of NR Cell 3 to order the UE to perform handover to NR Cell 3.	<	NR RRC: RRCReconfiguration	-	-
15	Check: Does the UE transmit an <i>RRCReconfigurationComplete</i> message on NR Cell 3?	>	NR RRC: RRCReconfigurationComp lete	3	P
16	Check: Does UE transmit a REGISTRATION REQUEST message to update the registration of the actual tracking area?	>	NR RRC: <i>ULInformationTransfer</i> 5GMM: REGISTRATION REQUEST	3	P
17	SS responds with REGISTRATION ACCEPT message.	<	NR RRC:  DLInformationTransfer  5GMM: REGISTRATION  ACCEPT	-	-
18	The UE send a REGISTRATION COMPLETE message.	>	NR RRC: <i>ULInformationTransfer</i> 5GMM: REGISTRATION COMPLETE	_	-

1648.

1649. 8.1.4.1.2.3.3 Specific message contents

1650. Table 8.1.4.1.2.3.3-1: RRCReconfiguration (step 1, Table 8.1.4.1.2.3.2-3)

Derivation Path: 38.508-1 [4] Table 4.6.1-13 with condition MEAS

1651

1652. Table 8.1.4.1.2.3.3-2: MeasConfig (Table 8.1.4.1.2.3.3-1)

<b>Derivation Path: 38.508-1 [4] Table 4.6.3-69</b>			
Information Element	Value/remark	Comment	Condition
MeasConfig ::= SEQUENCE {			
measObjectToAddModList SEQUENCE	2 entries		
(SIZE (1maxNrofMeasId)) OF SEQUENCE			
{			
measObjectId[1]	1		
measObject[1] CHOICE {			
measObjectNR SEQUENCE {			
ssbFrequency	ssbFrequency IE		
	equals the ARFCN		
	for NR Cell 3		

absThreshSS-BlocksConsolidation	Not present
}	
measObjectId[2]	2
measObject[2] CHOICE {	
measObjectNR SEQUENCE {	
ssbFrequency	ssbFrequency IE
	equals the ARFCN
	for NR Cell 1
absThreshSS-BlocksConsolidation	Not present
}	
}	
}	
reportConfigToAddModList	1 entry
SEQUENCE(SIZE (1maxReportConfigId))	
OF SEQUENCE {	
reportConfigId[1]	1
reportConfig[1] CHOICE {	
reportConfigNR	ReportConfigNR-
	EventA3
}	
}	
measIdToAddModList SEQUENCE (SIZE	1 entry
(1maxNrofMeasId)) OF SEQUENCE {	
measId[1]	1
measObjectId[1]	1
reportConfigId[1]	1
}	
measGapConfig	MeasGapConfig
}	

1653. 1654. Table 8.1.4.1.2.3.3-3: ReportConfigNR-EventA3 (Table 8.1.4.1.2.3.3-2 and Table 8.1.4.1.2.3.3-8)

1654. Table 8.1.4.1.2.3.3-3: ReportConfigNR-EventA3 (Table 8.1.4.1.2.3.3-2 and Table 8.1.4.1.2.3.3-8)				
Derivation Path: 38.508-1 [4] Table 4.6.3-142 with condition EVENT_A3				
Information Element	Value/remark	Comment	Condition	
ReportConfigNR ::= SEQUENCE {				
reportType CHOICE {				
eventTriggered SEQUENCE {				
eventId CHOICE {				
eventA3 SEQUENCE {			EVENT_	
			A3	
a3-Offset CHOICE {				
rsrp	6	3dB	FR1	
	FFS		FR2	
}				
hysteresis	0	0 dB		
timeToTrigger	ms640			
}				
}				
reportAmount	r1			
reportQuantityCell SEQUENCE {				
rsrp	true			

rsrq	false	
sinr	false	
}		
}		
}		
}		

<mark>1655.</mark>

1656. Table 8.1.4.1.2.3.3-4: MeasurementReport (step 4, Table 8.1.4.	<mark>1.2.3.2-3)</mark>		
Derivation Path: 38.508-1 [4] Table 4.6.1-5A			
Information Element	Value/remark	Comment	Conditio n
MeasurementReport ::= SEQUENCE {			
criticalExtensions CHOICE {			
measurementReport SEQUENCE {			
measResults SEQUENCE {			
measId	1		
measResultServingMOList SEQUENCE (SIZE	1 entry		
(1maxNrofServingCells)) OF SEQUENCE {			
servCellId	Cell index corresponding to NR Cell 1		
measResultServingCell SEQUENCE {			
physCellId	Physical layer cell identity of NR Cell 1		
}			
}			
measResultNeighCells CHOICE {			
measResultListNR SEQUENCE (SIZE (1 maxCellReport)) OF SEQUENCE	1 entry		
physCellId	Physical layer cell identity of NR Cell 3		
measResult SEQUENCE {			
cellResults SEQUENCE {			
resultsSSB-Cell SEQUENCE {			
rsrp	(0127)		
}			
resultsCSI-RS-Cell	Not present		
}			
rsIndexResults	Not present		
}			
}			
}			
}			
}			
}			
}			

<mark>1657.</mark>

1658. Table 8.1.4.1.2.3.3-5: RRCReconfiguration (step 5, Table 8.1.4.1.2.3.2-3)

Derivation Path: 38.508-1 [4] Table 4.8.1-1A with condition RBConfig_KeyChange							
Information Element	Value/remark	Comment	Condition				
RRCReconfiguration ::= SEQUENCE {							
criticalExtensions CHOICE {							
rrcReconfiguration ::= SEQUENCE {							
nonCriticalExtension SEQUENCE {							
masterCellGroup	OCTET STRING						
	(CONTAINING						
	CellGroupConfig)						
masterKeyUpdate SEQUENCE {							
keySetChangeIndicator	True						
nextHopChainingCount	2						
nas-Container	Not Present						
}							
}							
}							
}							
}							

1659.

1660. Table 8.1.4.1.2.3.3-6: CellGroupConfig (Table 8.1.4.1.2.3.3-5)

1660. Table 8.1.4.1.2.3.3-6: CellGroupConng (Table 8.1.4.1.2.3.3-5)			
Derivation Path: 38.508-1 [4], Table 4.6.3-19	with condition PCell_cl	hange and CFRA	
Information Element	Value/remark	Comment	Condition
CellGroupConfig ::= SEQUENCE {			
spCellConfig SEQUENCE {			
reconfigurationWithSync SEQUENCE {			
spCellConfigCommon SEQUENCE {	Same as default ServingCellConfigC ommon		
physCellId	Physical cell Id of NR Cell 3		
}			
rach-ConfigDedicated CHOICE {			
Uplink	RACH- ConfigDedicated		
}			
}			
}			
}			

1661.

1662. Table 8.1.4.1.2.3.3-7: RRCReconfiguration (step 7, Table 8.1.4.1.2.3.2-3)

Derivation Path: 38.508-1 [4] Table 4.6.1-13 with condition MEAS

<mark>1663</mark>.

1664. Table 8.1.4.1.2.3.3-8: MeasConfig (Table 8.1.4.1.2.3.3-7)

Derivation Path: 38.508-1 [4] Table 4.6.3-69				
Information Element	Value/remark	Comment	Condition	
MeasConfig ::= SEQUENCE {				
measObjectToAddModList SEQUENCE (SIZE (1maxNrofMeasId)) OF SEQUENCE	2 entries			
measObjectId[1]	1			
measObject[1] CHOICE {				

measObjectNR SEQUENCE {	
ssbFrequency	ssbFrequency IE
	equals the ARFCN
	for NR Cell 1
absThreshSS-BlocksConsolidation	Not present
}	
measObjectId[2]	2
measObject[2] CHOICE {	
measObjectNR SEQUENCE {	
ssbFrequency	ssbFrequency IE
	equals the ARFCN
	for NR Cell 3
absThreshSS-BlocksConsolidation	Not present
}	
}	
}	
reportConfigToAddModList	1 entry
SEQUENCE(SIZE (1maxReportConfigId))	
OF SEQUENCE {	
reportConfigId[1]	1
reportConfig[1] CHOICE {	
reportConfigNR	ReportConfigNR-
	EventA3
}	
}	
measIdToAddModList SEQUENCE (SIZE	1 entry
(1maxNrofMeasId)) OF SEQUENCE {	
measId[1]	1
measObjectId[1]	1
reportConfigId[1]	1
}	
}	

1665. 1666.

1667. Table 8.1.4.1.2.3.3-9: MeasurementReport (step 10, Table 8.1.4.1.2.3.2-3)

Derivation Path: 38.508-1 [4] Table 4.6.1-5A						
Information Element	Value/remark	Comment	Conditio			
			n			
MeasurementReport ::= SEQUENCE {						
criticalExtensions CHOICE {						
measurementReport SEQUENCE {						
measResults SEQUENCE {						
measId	1					
measResultServingMOList	1 entry					
SEQUENCE (SIZE						
(1maxNrofServingCells)) OF SEQUENCE						
{						
servCellId	Cell index					
	corresponding to NR					
	Cell 3					
measResultServingCell SEQUENCE {						

physCellId	Physical layer cell
	identity of NR Cell 3
}	
}	
measResultNeighCells CHOICE {	
measResultListNR SEQUENCE	1 entry
(SIZE (1 maxCellReport)) OF SEQUENCE	
{	
physCellId	Physical layer cell
	identity of NR Cell 1
measResult SEQUENCE {	
cellResults SEQUENCE {	
resultsSSB-Cell SEQUENCE {	
Rsrp	(0127)
}	
resultsCSI-RS-Cell	Not present
}	
rsIndexResults	Not present
}	
}	
}	
}	
}	
}	
}	

1668.

1669. Table 8.1.4.1.2.3.3-10: RRCReconfiguration (step 11, Table 8.1.4.1.2.3.2-3)

Derivation Path: 38.508-1 [4] Table 4.8.1-1A with condition RBConfig_KeyChange							
Information Element	Value/remark	Comment	Condition				
RRCReconfiguration ::= SEQUENCE {							
criticalExtensions CHOICE {							
rrcReconfiguration ::= SEQUENCE {							
nonCriticalExtension SEQUENCE {							
masterCellGroup	OCTET STRING (CONTAINING CellGroupConfig)						
masterKeyUpdate SEQUENCE {							
keySetChangeIndicator	True						
nextHopChainingCount	3						
nas-Container	Not Present						
}							
}							
}							
}							
}							

1670.

<mark>1671. Table 8.1.4.1.2.3.3-11: CellGroupConfig (Table 8.1.4.1.2.3.3-1</mark>0)

10/11 lable dili-illisis 11 celloroupeding (lable dili-illisis 10/							
Derivation Path: 38.508-1 [4], Table 4.6.3-19 with condition PCell_change							
Information Element Value/remark Comment Condition							
CellGroupConfig ::= SEQUENCE {							
spCellConfig SEQUENCE {							

reconfigurationWithSync SEQUENCE {		
spCellConfigCommon SEQUENCE {	Same as default	
	ServingCellConfigC	
	ommon	
physCellId	Physical cell Id of	
	NR Cell 1	
}		
rach-ConfigDedicated	Not Present	
}		
}		
}		

1672.

1673. Table 8.1.4.1.2.3.3-12: RRCReconfiguration (step 14 Table 8.1.4.1.2.3.2-3

1673. Table 8.1.4.1.2.3.3-12: RRCReconfiguration (step 14 Table 8.1.4.1.2.3.2-3)							
Derivation Path: 38.508-1 [4], Table 4.8.1-1A	with condition RBCon	fig_NoKeyChang	e				
Information Element	Value/remark	Comment	Condition				
RRCReconfiguration ::= SEQUENCE {							
criticalExtensions CHOICE {							
rrcReconfiguration SEQUENCE {							
nonCriticalExtension SEQUENCE {							
dedicatedSIB1-Delivery	SIB1	OCTET STRING (CONTAININ G SIB1)					
}							
}							
}							
}							

1674.

1675. Table 8.1.4.1.2.3.3-13: SIB1 (Table 8.1.4.1.2.3.3-12)

Derivation Path: 38.508-1 [4], Table 4.6.1-28					
Information Element	Value/remark	Comment	Condition		
SIB1 ::= SEQUENCE {					
cellAccessRelatedInfo ::= SEQUENCE {					
plmn-IdentityList::= SEQUENCE (SIZE	1 entry				
(1maxPLMN)) OF SEQUENCE {					
trackingAreaCode	2				
}					
}					
}					

```
1676.
1677. 8.1.4.1.3 Void
1678. 8.1.4.1.4
                 Void
1679. 8.1.4.1.5 Intra NR handover / Failure / Re-establishment successful
1680. 8.1.4.1.5.1 Test Purpose (TP)
1682. with { UE in NR RRC_CONNECTED state and having received an RRCReconfiguration message including a reconfigurationWithSync for handover to the
   target cell }
1683. ensure that {
1684. when { UE detects handover failure and the initial cell is selectable }
1685. then { UE performs an RRCReestablishment procedure on the source cell }
<del>1686.</del>
1687.
<mark>1688. (2)</mark>
1689. with { UE detects handover failure and having transmitted an RRCReestablishmentRequest message }
1690. ensure that {
```

```
1691. when { UE receives an RRCReestablishment message with a nextHopChainingCount which is different from the NCC associated with the currently
      active KaNR 3
1692. then { UE derives new KaNB from the nextHopChainingCount and completes RRCReestablishment procedure on the source cell }
1693.
1694.
1695. (3)
1696, with { UE detects handover failure and having transmitted an RRCReestablishmentRequest message }
1698. when { UE receives an RRCReestablishment message with a nextHopChainingCount which is same as the NCC associated with the currently active
      KaNB }
1699. then { UE derives new KgNB from the currently active KgNB and completes RRCReestablishment procedure on the source cell }
1701.
1702, 8,1,4,1,5,2 Conformance requirements
1703. References: The conformance requirements covered in the present test case are specified in: TS 38.331, clauses 5.3.5.5.2, 5.3.5.7, 5.3.5.8.3 and
     5.3.7.5. Unless otherwise stated these are Rel-15 requirements.
1704. [TS 38.331, clause 5.3.5.5.2]
1705. The UE shall perform the following actions to execute a reconfiguration with sync.
1706. 1> if the AS security is not activated, perform the actions upon going to RRC_IDLE as specified in 5.3.11 with the release cause 'other' upon which the
    procedure ends;
1707. 1> stop timer T310 for the corresponding SpCell, if running;
1708. 1> start timer T304 for the corresponding SpCell with the timer value set to t304, as included in the reconfigurationWithSync;
1709. 1> if the frequencyInfoDL is included:
1710. 2> consider the target SpCell to be one on the SSB frequency indicated by the frequencyInfoDL with a physical cell identity indicated by the physCellId;
1711, 1> else:
1712, 2> consider the target SpCell to be one on the SSB frequency of the source SpCell with a physical cell identity indicated by the physCellId:
1713. 1> start synchronising to the DL of the target SpCell;
1714. 1> apply the specified BCCH configuration defined in 9.1.1.1;
1715, 1> acquire the MIB, which is scheduled as specified in TS 38,213 [13]:
1716. NOTE 1:The UE should perform the reconfiguration with sync as soon as possible following the reception of the RRC message triggering the
      reconfiguration with sync, which could be before confirming successful reception (HARQ and ARQ) of this message.
1717. NOTE 2:The UE may omit reading the MIB if the UE already has the required timing information, or the timing information is not needed for random
      access.
1718. 1> reset the MAC entity of this cell group;
1719. 1> consider the SCell(s) of this cell group, if configured, to be in deactivated state;
1720. 1> apply the value of the newUE-Identity as the C-RNTI for this cell group;
1721. 1> configure lower layers in accordance with the received spCellConfigCommon;
           1722. 1> configure lower layers in accordance with any additional fields, not covered in the previous, if included in the received
       reconfigurationWithSync
1723. [TS 38.331, clause 5.3.5.7]
1724. The UE shall:
  ...
1726. 1> else:
1727. 2> if the nas-Container is included in the received masterKeyUpdate:
1728, 3> forward the nas-Container to the upper lavers:
1729. 2> if the keySetChangeIndicator is set to true:
1730. 3> derive or update the KgNB key based on the KAMF key, as specified in TS 33.501 [11];
1731, 2> else:
1732, 3> derive or update the KgNB key based on the current KgNB key or the NH, using the nextHopChainingCount value indicated in the received
     masterKeyUpdate, as specified in TS 33.501 [11];
1733. 2> store the nextHopChainingCount value;
1734. 2> derive the keys associated with the KgNB key as follows:
1735, 3> if the securityAlgorithmConfig is included in SecurityConfig:
1736. 4> derive the KRRCenc and KUPenc keys associated with the cipheringAlgorithm indicated in the securityAlgorithmConfig, as specified in TS 33.501
1737, 4> derive the KRRCint and KUPint keys associated with the integrityProtAlgorithm indicated in the securityAlgorithmConfig. as specified in TS 33,501
     [111:
1738. 3> else:
1739. 4> derive the KRRCenc and KUPenc keys associated with the current cipheringAlgorithm, as specified in TS 33.501 [11];
1740, 4> derive the KRRCint and KUPint keys associated with the current integrityProtAlgorithm, as specified in TS 33,501 [11],
1741. NOTE: Ciphering and integrity protection are optional to configure for the DRBs.
1742. [TS 38.331, clause 5.3.5.8.3]
1743. The UE shall:
1744, 1> if T304 of the MCG expires:
1745. 2> release dedicated preambles provided in rach-ConfigDedicated if configured;
1746. 2> revert back to the UE configuration used in the source PCell;
1747. 2> initiate the connection re-establishment procedure as specified in subclause 5.3.7.
1748. NOTE 1:In the context above, "the UE configuration" includes state variables and parameters of each radio bearer.
```

1749. 1> else if T304 of a secondary cell group expires:

1750. 2> release dedicated preambles provided in rach-ConfigDedicated, if configured:

1751, 2> initiate the SCG failure information procedure as specified in subclause 5.7.3 to report SCG reconfiguration with sync failure, upon which the RRC reconfiguration procedure ends:

1752. 1> else if T304 expires when RRCReconfiguration is received via other RAT (HO to NR failure):

1753, 2> reset MAC:

1754. 2> perform the actions defined for this failure case as defined in the specifications applicable for the other RAT.

1755. [TS 38.331. clause 5.3.7.5]

1756. The UF shall:

1757, 1> stop timer T301:

1758. 1> consider the current cell to be the PCell;

1759. 1> store the nextHopChainingCount value indicated in the RRCReestablishment message;

1760. 1> update the KgNB key based on the current KgNB key or the NH, using the stored nextHopChainingCount value, as specified in TS 33.501 [11];

1761. 1> derive the KRRCenc and KUPenc keys associated with the previously configured cipheringAlgorithm, as specified in TS 33.501 [11];

1762. 1> derive the KRRCint and KUPint keys associated with the previously configured integrityProtAlgorithm, as specified in TS 33.501 [11].

1763. 1> request lower layers to verify the integrity protection of the RRCReestablishment message, using the previously configured algorithm and the

1764. 1> if the integrity protection check of the RRCReestablishment message fails:

1765. 2> perform the actions upon going to RRC\_IDLE as specified in 5.3.11, with release cause 'RRC connection failure', upon which the procedure ends;

1766. 1> configure lower layers to resume integrity protection for SRB1 using the previously configured algorithm and the KRRCint key immediately, i.e., integrity protection shall be applied to all subsequent messages received and sent by the UE, including the message used to indicate the successful completion of the procedure:

1767. 1> configure lower layers to resume ciphering for SRB1 using the previously configured algorithm and, the KRRCenc key immediately, i.e., ciphering shall be applied to all subsequent messages received and sent by the UE, including the message used to indicate the successful completion of the

1768. 1> release the measurement gap configuration indicated by the measGapConfig. if configured:

1769. 1> submit the RRCReestablishmentComplete message to lower layers for transmission;

1770. 1> the procedure ends.

1771, 8.1.4.1.5.3 Test Description

1772, 8.1,4.1,5.3,1 Pre-test conditions

1773, System Simulator:

1774. - NR Cell 1 is the Serving cell.

1775. - NR Cell 2 is the Suitable neighbour intra-frequency cell.

1776. - System information combination NR-2 as defined in TS 38.508-1 [4] clause 4.4.3.1.3 is used for both NR Cells.

1777. UE:

1778. - None.

1779, Preamble:

1780. - The UE is in state 3N-A as defined in TS 38.508-1 [4], subclause 4.4A on NR Cell 1.

1781. 8.1.4.1.5.3.2 Test procedure sequence

1782. Table 8.1.4.1.5.3.2-1 and Table 8.1.4.1.5.3.2-2 illustrates the downlink power levels and other changing parameters to be applied for the cells at various time instants of the test execution. The exact instants on which these values shall be applied are described in the texts in this clause.

1783. Table 8.1.4.1.5.3.2-1: Time instances of cell power level and parameter changes for FR1

	Parameter	Unit	NR	NR	Remark
			Cell 1	Cell 2	
Т1	SS/PBCH	dBm/S	00	00	
T1	SSS EPRE	CS	-88	-88	
TO	SS/PBCH	dBm/S	00	"Off"	
T2	SSS EPRE	CS	-88	OII	
Т	SS/PBCH	dBm/S	"Off"	00	
T3	SSS EPRE	CS	Off	-88	

1785. Tab

bl <u>e 8.1.4.</u>	e 8.1.4.1.5.3.2-2: Time instances of cell power level and parameter changes for FR2								
	Parameter	Unit	NR	NR	Remark				
			Cell 1	Cell 2					
T1	SS/PBCH	dBm/S	FFS	FFS					
11	SSS EPRE	CS	rrs	FFS					
T2	SS/PBCH	dBm/S	FFS	"Off"					
12	SSS EPRE	CS	rrs	OII					
Т3	SS/PBCH	dBm/S	"Off"	FFS					
13	SSS EPRE	CS	OII	FFS					

1787. Table 8.1.4.1.5.3.2-3: Main behaviour

St	Procedure Message Sequence		age Sequence	TP	Verdic t
		U - S	Message	_	
1	The SS changes the power level setting according to the row "T1".	-	-	-	-
2	The SS transmits an RRCReconfiguration message on NR Cell 1 to order the UE to perform handover to NR Cell 2.	<	NR RRC: RRCReconfiguration	-	-
-	EXCEPTION: In parallel to the events described in step 3 the steps specified in Table 8.1.4.1.5.3.2-4 should take place.	-	-	-	-
3	The SS changes the power level setting according to the row "T2".	-	-	-	-
4	Check: Does the UE transmit an RRCReestablishmentRequest message on NR Cell 1?	>	NR RRC: RRCReestablishmentReques t	1	P
5	The SS transmits an RRCReestablishment message to resume SRB1 operation and reactivate security on NR Cell 1.	<	NR RRC: RRCReestablishment	-	-
6	Does the UE transmit an RRCReestablishmentComplete message using the security key derived from the nextHopChainingCount on NR Cell 1?	>	NR RRC: RRCReestablishmentCompl ete	2	P
7	The SS changes the power level setting according to the row "T1".				
8	The SS transmits an RRCReconfiguration message on NR Cell 1 to order the UE to perform handover to NR Cell 2.	<	NR RRC: RRCReconfiguration	-	-
-	EXCEPTION: In parallel to the events described in step 9 the steps specified in Table 8.1.4.1.5.3.2-4 should take place.	-	-	-	-
9	The SS changes the power level setting according to the row "T3".	-	-	-	-
10	Check: Does the UE transmit an RRCReestablishmentRequest message on NR Cell 2?	>	NR RRC: RRCReestablishmentReques t	-	-
11	The SS transmits an RRCReestablishment message to	<	NR RRC: RRCReestablishment	-	-

	resume SRB1 operation and re-				
	activate security on NR Cell 2.				
12	Does the UE transmit an	>	NR RRC:	3	P
	RRCReestablishmentComplete		RRCReestablishmentCompl		
	message using the security key derived		ete		
	from the nextHopChainingCount on				
	NR Cell 2?				
13	The SS transmits an RRCRelease	<	NR RRC: RRCRelease	-	-
	message on NR Cell 2.				

1788.

1789. Table 8.1.4.1.5.3.2-4: Parallel behaviour

St	Procedure	Messa	Message Sequence		Verdic t
		U - S	Message		
-	EXCEPTION: The steps 1 and 2 below are repeated for the duration of T304.	-	-	-	-
1	The UE attempts to perform the handover using MAC Random Access Preamble on NR Cell 2.	-	-	-	-
2	The SS does not respond.	-	-	-	-

**1790.** 

1791. 8.1.4.1.5.3.3 Specific message contents

1792. Table 8.1.4.1.5.3.3-1: SIB1 for NR Cell 1 and NR Cell 2 (preamble and all steps, Table 8.1.4.1.5.3.2-3)

Derivation Path: 38.508-1, Table 4.6.3-130			
Information Element	Value/remark	Comment	Condition
RACH-ConfigGeneric ::= SEQUENCE {			
preambleTransMax	n50		
}			

1793.

4. Table 8.1.4.1.5.3.3-2: RRCReconfiguration-HO (steps 2, 8, Table 8.1.4.1.5.3.2-3)

## Derivation Path: 38.508-1 [4] Table 4.8.1-1A with condition RBConfig\_KeyChange

1795

Table 8.1.4.1.5.3.3-3: RRCReestablishmentRequest (step 4, Table 8.1.4.1.5.3.2-3

Derivation Path: 38.508-1, Table 4.6.1-12			
Information Element	Value/remark	Comment	Conditio
			n
RRCReestablishmentRequest ::=			
SEQUENCE {			
ue-Identity SEQUENCE {			
c-RNTI	the value of the C-		
	RNTI of the UE		
physCellId	PhysicalCellIdentity		
	of NR Cell 1		
shortMAC-I	The same value as		
	the 16 least		
	significant bits of the		
	MAC-I value		
	calculated by SS.		
}			
reestablishmentCause	handoverFailure		

l			
1797.			
1798. Table 8.1.4.1.5.3.3-4: RRCReestablishment (step 5, Table 8.1.4.1.5.3.2-3)			
Derivation Path: 38.508-1, Table 4.6.1-10	1	1 -	
Information Element	Value/remark	Comment	Conditio n
RRCReestablishment ::= SEQUENCE {			
criticalExtensions CHOICE {			
rrcReestablishment SEQUENCE {			
nextHopChainingCount	2		
}			
}			
}			
1799.  1800. Table 8.1.4.1.5.3.3-5: RRCReestablishmentRequest (step 10, Table 8.1.4.1	15222		
Derivation Path: 38.508-1, Table 4.6.1-12			
Information Element	Value/remark	Comment	Conditio
			n
RRCReestablishmentRequest ::=			
SEQUENCE {			
ue-Identity SEQUENCE {			
c-RNTI	the value of the C-		
	RNTI of the UE		
physCellId	PhysicalCellIdentity		
	of NR Cell 2		
shortMAC-I	The same value as		
	the 16 least		
	significant bits of the		
	MAC-I value		
1	calculated by SS.		
}	handarayEailaya		
reestablishmentCause	handoverFailure		
<u> </u>			
1801.  1802. Table 8.1.4.1.5.3.3-6: RRCReestablishment (step 11, Table 8.1.4.1.5.3.2-3)			
Derivation Path: 38.508-1, Table 4.6.1-10			
Information Element	Value/remark	Comment	Conditio
			n
RRCReestablishment ::= SEQUENCE {			
criticalExtensions CHOICE {			
rrcReestablishment SEQUENCE {			
nextHopChainingCount	0		
}			
}			
}			
1803. 1804. 8.1.4.1.6 Intra NR handover / Failure / Re-establishment failure			
1805. 8.1.4.1.6.1 Test Purpose (TP)			
1806. (1)  1807. with { UE in NR RRC_CONNECTED state and having received an RRCRe	configuration message including a reconfiguration	nWithSync for handover to th	ne target cell 3
1808. ensure that {	oomiga.auon mossage melaumy a recomfyurano		got von j
1809. when { UE detects handover failure and fails an RRCReestablishment p	rocedure }		
1810. then { UE enters NR RRC_IDLE state }.  1811. }			

```
1812.
1813. 8.1.4.1.6.2 Conformance requirements
1814. References: The conformance requirements covered in the present test case are specified in: TS 38.331, clauses 5.3.5.5.2, 5.3.5.8.3 and 5.3.7.5. Unless otherwise stated these are
     Rel-15 requirements.
1815. ITS 38.331, clause 5.3.5.5.21
1816. The UE shall perform the following actions to execute a reconfiguration with sync.
1817. 1> if the AS security is not activated, perform the actions upon going to RRC IDLE as specified in 5.3.11 with the release cause 'other' upon which the procedure ends;
1818. 1> stop timer T310 for the corresponding SpCell, if running;
1819. 1> start timer T304 for the corresponding SpCell with the timer value set to t304, as included in the reconfigurationWithSync;
1820. 1> if the frequencyInfoDL is included:
1821. 2> consider the target SpCell to be one on the SSB frequency indicated by the frequencyInfoDL with a physical cell identity indicated by the physCellId;
1822. 1> else:
1823. 2> consider the target SpCell to be one on the SSB frequency of the source SpCell with a physical cell identity indicated by the physCellId;
1824. 1> start synchronising to the DL of the target SpCell:
1825. 1> apply the specified BCCH configuration defined in 9.1.1.1;
1826. 1> acquire the MIB, which is scheduled as specified in TS 38.213 [13]:
1827. NOTE 1: The UE should perform the reconfiguration with sync as soon as possible following the reception of the RRC message triggering the reconfiguration with sync, which
     could be before confirming successful reception (HARQ and ARQ) of this message.
1828. NOTE 2: The UE may omit reading the MIB if the UE already has the required timing information, or the timing information is not needed for random access.
1829. 1> reset the MAC entity of this cell group;
1830 1> consider the SCell(s) of this cell group, if configured, to be in deactivated state:
1831. 1> apply the value of the newUE-Identity as the C-RNTI for this cell group;
1832. 1> configure lower layers in accordance with the received spCellConfigCommon;
          1833. 1> configure lower layers in accordance with any additional fields, not covered in the previous, if included in the received reconfigurationWithSync.
1834. [TS 38.331, clause 5.3.5.8.3]
1836. 1> if T304 of the MCG expires:
1837. 2> release dedicated preambles provided in rach-ConfigDedicated if configured;
1838. 2> revert back to the UE configuration used in the source PCell;
1839. 2> initiate the connection re-establishment procedure as specified in subclause 5.3.7.
1840. NOTE 1: In the context above, "the UE configuration" includes state variables and parameters of each radio bearer.
1841. 1> else if T304 of a secondary cell group expires:
1842. 2> release dedicated preambles provided in rach-ConfigDedicated, if configured;
1843. 2> initiate the SCG failure information procedure as specified in subclause 5.7.3 to report SCG reconfiguration with sync failure, upon which the RRC reconfiguration procedure
     ends:
1844. 1> else if T304 expires when RRCReconfiguration is received via other RAT (HO to NR failure):
1845. 2> reset MAC:
1846. 2> perform the actions defined for this failure case as defined in the specifications applicable for the other RAT.
1847. [TS 38.331, clause 5.3.7.5]
1848 The LIF shall:
1849. 1> stop timer T301;
1850. 1> consider the current cell to be the PCell;
1851. 1> store the nextHopChainingCount value indicated in the RRCReestablishment message;
1852. 1> update the KgNB key based on the current KgNB key or the NH, using the stored nextHopChainingCount value, as specified in TS 33.501 [11]:
1853. 1> derive the KRRCenc and KUPenc keys associated with the previously configured cipheringAlgorithm, as specified in TS 33.501 [11].
1854. 1> derive the KRRCint and KUPint keys associated with the previously configured integrityProtAlgorithm, as specified in TS 33.501 [11].
1855. 1> request lower layers to verify the integrity protection of the RRCReestablishment message, using the previously configured algorithm and the KRRCint key:
1856. 1> if the integrity protection check of the RRCReestablishment message fails:
1857. 2> perform the actions upon going to RRC_IDLE as specified in 5.3.11, with release cause 'RRC connection failure', upon which the procedure ends;
1858. 1> configure lower layers to resume integrity protection for SRB1 using the previously configured algorithm and the KRRCint key immediately, i.e., integrity protection shall be
      applied to all subsequent messages received and sent by the UE, including the message used to indicate the successful completion of the procedure;
1859. 1> configure lower layers to resume ciphering for SRB1 using the previously configured algorithm and, the KRRCenc key immediately, i.e., ciphering shall be applied to all
      subsequent messages received and sent by the UE, including the message used to indicate the successful completion of the procedure;
1860. 1> release the measurement gap configuration indicated by the measGapConfig, if configured;
1861. 1> submit the RRCReestablishmentComplete message to lower layers for transmission;
1862. 1> the procedure ends.
1863
1864. 8.1.4.1.6.3 Test Description
1865. 8.1.4.1.6.3.1 Pre-test conditions
1866. System Simulator:
1867. - NR Cell 1 is the Serving cell.
1868. - NR Cell 2 is the Suitable neighbour intra-frequency cell.
1869. - System information combination NR-2 as defined in TS 38.508-1 [4] clause 4.4.3.1.3 is used for both NR Cells.
1870. UE:
1871. - None.
1872. Preamble:
1873. - The UE is in state 3N-A as defined in TS 38.508-1 [4], subclause 4.4A on NR Cell 1.
1874. 8.1.4.1.6.3.2 Test procedure sequence
1875. Table 8.1.4.1.6.3.2-1 and Table 8.1.4.1.6.3.2-2 illustrates the downlink power levels and other changing parameters to be applied for the cells at various time instants of the test
```

execution. The exact instants on which these values shall be applied are described in the texts in this clause.

1876. Table 8.1.4.1.6.3.2-1: Time instances of cell power level and parameter changes for FR1

	oil in thine motarious or our po				
	Parameter	Unit	NR	NR	Remark
			Cell 1	Cell 2	
T1	SS/PBCH	dBm/S	-88	-88	
	SSS EPRE	CS			
T2	SS/PBCH	dBm/S	-88	"Off"	
12	SSS EPRE	CS	-00	OII	

1877.

Table 8.1.4.1.6.3.2-2: Time instances of cell power level and parameter changes for FR2

ומו	<u>e 8.1.4.1.6.</u> .	3.2-2: Time instances of cell po	wer ievei and parai	meter changes for	FR2	
		Parameter	Unit	NR	NR	Remark
				Cell 1	Cell 2	
	T1	SS/PBCH SSS EPRE	dBm/S CS	FFS	FFS	
	T2	SS/PBCH SSS EPRE	dBm/S CS	FFS	"Off"	

1879

1	880. Table 8.1.4.1.6.3.2-3: Main behaviour				
St	Procedure	Messa	Message Sequence		Verdic t
		U - S	Message	-	
1	The SS changes the power level setting according to the row "T1".	-	-	-	-
2	The SS transmits an RRCReconfiguration message on NR Cell 1 to order the UE to perform handover to NR Cell 2.	<	NR RRC: RRCReconfiguration	-	-
-	EXCEPTION: In parallel to the events described in step 3 the steps specified in Table 8.1.4.1.6.3.2-4 should take place.	-	-	-	-
3	The SS changes the power level setting according to the row "T2".	-	-	-	-
4	Check: Does the UE transmit an RRCReestablishmentRequest message on NR Cell 1?	>	NR RRC: RRCReestablishmentReques t	1	P
5	The SS transmits an RRCReestablishment message to resume SRB1 operation and reactivate security on NR Cell 1.	<	NR RRC: RRCReestablishment	-	-
6	The SS allows 1 second for UE to move to RRC_IDLE state upon integrity protection check failure of NR RRC: RRCReestablishment message				
7	Check: does the test result of generic test procedure in TS 38.508-1 [4] subclause 4.9.4 indicate that the UE is	-	-	1	-

	in RRC_IDLE?					
	1.					
188.		3.6			TD	X7 1'
St	Procedure	Mess	age Sequence	TP		Verdic t
		U - S	Message			
-	EXCEPTION: The steps 1 and 2	-	-		-	-
	below are repeated for the duration of T304.					
1	The UE attempts to perform the handover using MAC Random Access	-	-		-	-
	Preamble on NR Cell 2.					
2	The SS does not respond.	-	-			-
<mark>188</mark>	<mark>3.                                      </mark>					
	4. 8.1.4.1.6.3.3 Specific message contents					
	<u>5. Table 8.1.4.16.3.3-1: SIB1 for NR Cell 1 and NR Cell 2 (preamble and all step</u> ation Path: 38.508-1, Table 4.6.3-130	s, Table 8.1.4.1	.6.3.2-3)			
	i	<b>3</b> 7-1 /		C		1:4:
	nation Element	vaiue/	remark	Comment	C(	ondition
	CH-ConfigGeneric ::= SEQUENCE {					
pre	ambleTransMax	n50				
}						
188	6 <mark>.</mark>					
	7. Table 8.1.4.1.6.3.3-2: RRCReconfiguration-HO (step 2, Table 8.1.4.1.6.3.2-3)					
Deri	vation Path: 38.508-1 [4] Table 4.8.1-1	A with o	condition RBC	onfig_KeyCha	inge	
<mark>188</mark>						
	9. Table 8.1.4.1.6.3.3-3: RRCReestablishmentRequest (step 4, Table 8.1.4.1.6.3	<mark>2-3)</mark>				
	vation Path: 38.508-1, Table 4.6.1-12		, ,			7
Intor	mation Element	Value/	remark	Comment	n	onditio
RRC	ReestablishmentRequest ::=					
1	UENCE {					
_	dentity SEQUENCE {					
	RNTI	the rea	lue of the C-			
(-1	MVII		of the UE			
ph	ysCellId	1 -	calCellIdentity Cell 1			
ch	ortMAC-I	<u> </u>	ame value as			
SIII	JIWAC-I					
		the 16				
		_	cant bits of the			
			-I value			
		calcul	ated by SS.			
}						
rees	tablishmentCause	hando	verFailure			
}						
	0.	1		1		
	1. Table 8.1.4.1.6.3.3-4: RRCReestablishment (step 5, Table 8.1.4.1.6.3.2-3)					
Deriv	vation Path: 38.508-1, Table 4.6.1-10					
	mation Element	Value/	remark	Comment	C	onditio
DDC	Doostablishment SEQUENCE (				11	
-	Reestablishment ::= SEQUENCE {	<del>                                     </del>				
criti	calExtensions CHOICE {					

rrcReestablishment SEQUENCE {

ne	xtHopChainingCount 7
1102	Attropolianing Count /
}	
1892.	
	ALL AND CA / Intro AND handover / Superco / DCall Change and SCall addition / SCall release
	8.1.4.1.7.1 NR CA / Intra NR handover / Success / PCell Change and SCell addition / SCell release / Intra-band Contiguous CA
1895. 1896.	8.1.4.1.7.1.1 Test Purpose (TP) (1)
1897.	with { UE in NR RRC_CONNECTED state and configured an SCell }
1898.	ensure that {
1899.	when { UE receives an RRCReconfiguration message including a reconfigurationWithSync for handover to one of the SCell and sCellToAddModList for an SCell addition }
1900.	then { UE transmits an RRCReconfigurationComplete message. }
1901.	,
1902.	
1903.	(2)
1904.	with { UE in NR RRC_CONNECTED state }
1905.	ensure that {
<u>1906.</u>	when { UE receives an RRCReconfiguration message including a reconfigurationWithSync for PCell change and including sCellToReleaseList with an sCellIndex set to the
	configured Scell }
<mark>1907.</mark>	then { UE sends an RRCReconfigurationComplete message. }
<mark>1908.</mark>	<mark>)</mark>
<mark>1909.</mark>	
<mark>1910.</mark>	8.1.4.1.7.1.2 Conformance requirements
<u>1911.</u>	References: The conformance requirements covered in the current TC are specified in: TS 38.331 clauses 5.3.5.5.2, clauses 5.3.5.5.9 and clauses 5.3.5.5.8. Unless otherwise sta
	these are Rel-15 requirements.
	The UE shall perform the following actions to execute a reconfiguration with sync.
	1> if the AS security is not activated, perform the actions upon going to RRC_IDLE as specified in 5.3.11 with the release cause 'other' upon which the procedure ends;
	<ul> <li>1&gt; start timer T304 for the corresponding SpCell with the timer value set to t304, as included in the reconfigurationWithSync;</li> <li>1&gt; if the frequencyInfoDL is included:</li> </ul>
1918.	
	2> consider the target SpCell to be one on the SSB frequency of the source SpCell with a physical cell identity indicated by the physCellId;
1922.	
1923.	1> acquire the MIB, which is scheduled as specified in TS 38.213 [13];
<mark>1924.</mark>	NOTE 1: The UE should perform the reconfiguration with sync as soon as possible following the reception of the RRC message triggering the reconfiguration with sync, which
	could be before confirming successful reception (HARQ and ARQ) of this message.
<mark>1925.</mark>	NOTE 2: The UE may omit reading the MIB if the UE already has the required timing information, or the timing information is not needed for random access.
<mark>1926.</mark>	1> reset the MAC entity of this cell group;
<mark>1927.</mark>	1> consider the SCell(s) of this cell group, if configured, to be in deactivated state;
1928.	1> apply the value of the newUE-Identity as the C-RNTI for this cell group;
1929.	1> configure lower layers in accordance with the received spCellConfigCommon;
1>	configure lower layers in accordance with any additional fields, not covered in the previous, if included in the received reconfigurationWithSync.
2>	[TS 38.331, clause 5.3.5.5.9]
3>	The UE shall:
4> E>	1> for each SCell note value included in the SCell add ModList that is not part of the current UE configuration (SCell addition):
5>	2> add the SCell, corresponding to the sCellIndex, in accordance with the sCellConfigCommon and sCellConfigDedicated; 2> configure lower lower to consider the SCell to be in deactivated state;
6> 7>	<ul> <li>configure lower layers to consider the SCell to be in deactivated state;</li> <li>for each measld included in the measldList within VarMeasConfig:</li> </ul>
8>	3> if SCells are not applicable for the associated measurement; and
0.	32 il 30ens are not applicable for the associated measurement, and

13> [TS 38.331, clause 5.3.5.5.8]
14> The UE shall:
15> 1> if the release is triggered

15> 1> if the release is triggered by reception of the sCellToReleaseList:

16> 2> for each sCellIndex value included in the sCellToReleaseList:

17> 3> if the current UE configuration includes an SCell with value sCellIndex:

12> 2> modify the SCell configuration in accordance with the sCellConfigDedicated.

10> 4> remove the concerned SCell from cellsTriggeredList defined within the VarMeasReportList for this measld;

11> 1> for each sCellIndex value included in the sCellToAddModList that is part of the current UE configuration (SCell modification):

18> 4> release the SCell.

19> 8.1.4.1.7.1.3 Test description

20> 8.1.4.1.7.1.3.1 Pre-test conditions

21> System Simulator:

22> - NR Cell 1 is the PCell, NR Cell 3 is the configured SCell. NR Cell 2 is the target SCell. NR Cell 23 is the target intra-frequency Cell of NR Cell 3, and also the target PCell.

- 23> NR Cell 1 and NR Cell 3 are Intra-band Contiguous. NR Cell 2 and NR Cell 23 are Intra-band Contiguous.
- 24> NR Cell 3 is an Inactive SCell according to TS 38.508-1 [4] clause 6.3.1.
- 25> System information combination NR-5 as defined in TS 38.508-1 [4] clause 4.4.3.1.2 is used in NR cells.
- 26> UE:
- <mark>27> None.</mark>
- 28> Preamble:
- 29> The UE is in state 3N-A according to TS 38.508-1 [4], clause 4.4A.2 Table 4.4A.2-3.
- 30> 8.1.4.1.7.1.3.2 Test procedure sequence
- 31> Table 8.1.4.1.7.1.3.2-1 and Table 8.1.4.1.7.1.3.2-2 illustrates the downlink power levels to be applied for NR Cell 1, NR Cell 2, NR Cell 2 and NR Cell 2 at various time instants of the test execution. Row marked "T0" denotes the conditions after the preamble, while rows marked "T1" are to be applied subsequently. The exact instants on which these values shall be applied are described in the texts in this clause.

32> Table 8.1.4.1.7.1.3.2-1: Time instances of cell power level and parameter changes for FR1

	Parameter	Unit	NR	NR	NR	NR	Remark
			Cell	Cell	Cell	Cell	
			1	3	2	23	
T0	SS/PBCH	dBm	-88	-88	-88	"off"	NR Cell 1, NR Cell 2 and
	SSS EPRE	/SCS					NR Cell 3 are available. NR
							Cell 23 are not available.
T1	SS/PBCH	dBm	"off"	-88	-88	-88	NR Cell 3, NR Cell 2 and
	SSS EPRE	/SCS					NR Cell 23 are available.
							NR Cell 1 are not available.

33>

34> Table 8.1.4.1.7.1.3.2-2: Time instances of cell power level and parameter changes for FR2

	Parameter	Unit	NR	NR	NR	NR	Remark
			Cell	Cell	Cell	Cell	
			1	3	2	23	
T0	SS/PBCH	dBm	FFS	FFS	FFS	"off"	NR Cell 1, NR Cell 2 and
	SSS EPRE	/SCS					NR Cell 3 are available. NR
							Cell 23 are not available.
T1	SS/PBCH	dBm	"off"	FFS	FFS	FFS	NR Cell 3, NR Cell 2 and
	SSS EPRE	/SCS					NR Cell 23 are available.
							NR Cell 1 are not available.

35>

36> Table 8.1.4.1.7.1.3.2-3: Main behaviour

St	Procedure	Messa	Message Sequence		Verdic t
		U - S	Message	_	
1	The SS changes Cell parameters according to the row "T0" in table 8.1.4.1.7.1.3.2-1/2.	-	-	-	-
2	The SS transmits an RRCReconfiguration message including a sCellToAddModList to add NR Cell 3 as a SCell.	<	NR RRC: RRCReconfiguration	-	-
3	The UE transmits the RRCReconfigurationComplete message?	>	NR RRC: RRCReconfigurationCompl ete	-	-
4	The SS transmits an RRCReconfiguration message including a reconfigurationWithSync for handover to NR Cell 3 and sCellToAddModList to add NR Cell 2 as a SCell.	<	NR RRC: RRCReconfiguration	-	-
5	Check: Does UE transmit the	>	NR RRC:	1	P

	RRCReconfigurationComplete		RRCReconfigurationCompl		
	message?		ete		
6	The SS changes Cell parameters	-	-	-	-
	according to the row "T1" in table				
	8.2.4.2.1.1.3.2-1/2.				
7	The SS transmits an	<	NR RRC:	-	-
	RRCReconfiguration message		RRCReconfiguration		
	including a reconfigurationWithSync				
	to change PCell to NR Cell 23 and				
	including sCellToReleaseList with a				
	sCellIndex of NR Cell 2.				
8	Check: Does the UE transmit the	>	NR RRC:	2	P
	RRCReconfigurationComplete		RRCReconfigurationCompl		
	message?		ete		

37>

38> 8.1.4.1.7.1.3.3 Specific message contents

9> Table 8.1.4.1.7.1.3.3-1: RRCReconfiguration (step 2, Table 8.1.4.1.7.1.3.2-3)

39> Table 8.1.4.1.7.1.3.3-1: RRCReconfiguration (step 2, Table 8.1.4.1.7.1.3.2-3)									
Derivation Path: TS 38.508-1 [4], Table 4.6.1	Derivation Path: TS 38.508-1 [4], Table 4.6.1-13								
Information Element	Value/remark	Comment	Conditio						
			n						
RRCReconfiguration ::= SEQUENCE {									
criticalExtensions CHOICE {									
rrcReconfiguration SEQUENCE {									
nonCriticalExtension SEQUENCE{									
masterCellGroup	CellGroupConfig	OCTET STRING (CONTAININ G CellGroupCon fig)							
}		- J							
}									
}									
}									

40>

41> Table 8.1.4.1.7.1.3.3-2: CellGroupConfig (Table 8.1.4.1.7.1.3.3-1)

12 Table 0.1.4.1.7.1.3.3-2. CelloroupColling (Table 0.1.4.1.7.1.3.3-1)							
Derivation Path: TS 38.508-1 [4], Table 4.6.3-19							
Information Element	Value/remark	Comment	Condition				
CellGroupConfig ::= SEQUENCE {							
sCellToAddModList SEQUENCE (SIZE	1 entry						
(1maxNrofSCells)) OF SEQUENCE {							
sCellIndex[1]	1						
sCellConfigCommon[1] SEQUENCE {							
physCellId	Physical Cell Identity						
	of NR Cell 3						
}							
}							
}							

42>

43> Table 8.1.4.1.7.1.3.3-3: RRCReconfiguration (step 4, Table 8.1.4.1.7.1.3.2-3)

Derivation Path: TS 38.508-1 [4] Table 4.6.1-13					
Information Element	Value/remark	Comment	Conditio		

			n
RRCReconfiguration ::= SEQUENCE {			
criticalExtensions CHOICE {			
rrcReconfiguration SEQUENCE {			
nonCriticalExtension SEQUENCE{			
masterCellGroup	CellGroupConfig	OCTET STRING (CONTAININ G CellGroupCon fig)	
}			
}			
}			
}			

44>

Table 8.1.4.1.7.1.3.3-4: CellGroupConfig (Table 8.1.4.1.7.1.3.3-3)

45> Table 8.1.4.1.7.1.3.3-4: CellGroupConfig (Table 8.1.4.1.7.1.3.3-3)								
Derivation Path: TS 38.508-1 [4], Table 4.6.3-19								
Information Element	Value/remark	Comment	Condition					
CellGroupConfig ::= SEQUENCE {								
spCellConfig SEQUENCE {								
reconfigurationWithSync SEQUENCE {								
spCellConfigCommon SEQUENCE {								
physCellId	Physical Cell Identity of NR Cell 3							
}								
}								
}								
sCellToAddModList SEQUENCE (SIZE	1 entry							
(1maxNrofSCells)) OF SEQUENCE {								
sCellIndex[1]	1							
sCellConfigCommon[1] SEQUENCE {								
physCellId	Physical Cell Identity							
	of NR Cell 2							
}								
}								
sCellToReleaseList	Not present							
}								

46>

47> Table 8.1.4.1.7.1.3.3-5: RRCReconfiguration-HO (step 7, Table 8.1.4.1.7.1.3.2-3)

Derivation Path: TS 38.508-1 [4], Table 4.8.1-1A with condition RBConfig\_KeyChange

48>

49> Table 8.1.4.1.7.1.3.3-6: CellGroupConfig (Table 8.1.4.1.7.1.3.3-5)

Derivation Path: 38.508-1 [4], Table 4.6.3-19 with conditions SRB1 and SRB2 and DRBn and								
НО								
Information Element	Value/remark	Comment	Condition					
CellGroupConfig ::= SEQUENCE {								
spCellConfig SEQUENCE {								
reconfigurationWithSync SEQUENCE {								
spCellConfigCommon SEQUENCE {								
physCellId	Physical Cell Identity							

	of NR Cell 23		
}			
}			
}			
sCellToReleaseList SEQUENCE (SIZE	1 entry		
(1maxNrofSCells)) OF SEQUENCE {			
sCellIndex[1]	1	SCell	
		release for	
		NR Cell 2	
}			
}			·

50> 51> 8.1.4.1.7.2 NR CA / Intra NR handover / Success / PCell Change and SCell addition / SCell release / Inter-band CA 52> 8.1.4.1.7.2.1 Test Purpose (TP) 53> Same as TC 8.1.4.1.7.1 but applied to Inter-band CA case. 54> 8.1.4.1.7.2.2 Conformance requirements 55> Same as TC 8.1.4.1.7.1 but applied to Inter-band CA case. 56> 8.1.4.1.7.2.3 Test description 57> 8.1.4.1.7.2.3.1 Pre-test conditions 58> Same as test case 8.1.4.1.7.1 with the following differences: 59> - CA configuration: Inter-band CA replaces Intra-band Contiguous CA. 60> - Cells configuration: NR Cell 10 replaces NR Cell 3, NR Cell 30 replaces NR Cell 23. 61> 8.1.4.1.7.2.3.2 Test procedure sequence 62> Same as TC 8.1.4.1.7.1 with the following differences: 63> - CA configuration: Inter-band CA replaces Intra-band Contiguous CA 64> 8.1.4.1.7.2.3.3 Specific message contents 65> Same as TC 8.1.4.1.7.1 with the following differences: 66> - CA configuration: Inter-band CA replaces Intra-band Contiguous CA

- Cells configuration: NR Cell 10 replaces NR Cell 3, NR Cell 30 replaces NR Cell 23.

68> Table 8.1.4.1.7.2.3.3-1: SIB3 of NR Cell 10 (step 6, Table 8.1.4.1.7.1.3.2-3) Derivation Path: TS 38.508-1 [4], Table 4.6.2-2 **Information Element** Value/remark Comment Condition SIB3 ::= SEQUENCE { intraFreqNeighCellList SEQUENCE 1 entry (SIZE (1.. maxCellIntra)) OF SEQUENCE { IntraFreqNeighCellInfo [1] SEQUENCE { Physical Cell physCellId Identity of NR Cell 30

```
69>

70> 8.1.4.1.7.3 NR CA / Intra NR handover / Success / PCell Change and SCell addition / SCell release / Intra-band non-contiguous CA
71> 8.1.4.1.7.3.1 Test Purpose (TP)

72> Same as TC 8.1.4.1.7.1 but applied to Intra-band non-Contiguous CA.
73> 8.1.4.1.7.3.2 Conformance requirements

74> Same as TC 8.1.4.1.7.1 but applied to Intra-band non-Contiguous CA.
75> 8.1.4.1.7.3.3 Test description

76> 8.1.4.1.7.3.3.1 Pre-test conditions

77> Same as test case 8.1.4.1.7.1 with the following differences:

78> - CA configuration: Intra-band non-Contiguous CA replaces Intra-band Contiguous CA.
79> 8.1.4.1.7.3.3.2 Test procedure sequence

80> Same as TC 8.1.4.1.7.1 with the following differences:

81> - CA configuration: Intra-band non-Contiguous CA replaces Intra-band Contiguous CA
82> 8.1.4.1.7.3.3.3 Specific message contents

83> Same as TC 8.1.4.1.7.1 with the following differences:
```

```
84> - CA configuration: Intra-band non-Contiguous CA replaces Intra-band Contiguous CA
85> 8.1.4.1.8 NR CA / Intra NR handover / Success / PCell Change / SCell no Change
86> 8.1.4.1.8.1 NR CA / Intra NR handover / Success / PCell Change / SCell no Change / Intra-band Contiguous CA
87> 8.1.4.1.8.1.1 Test Purpose (TP)
88> (1)
89> with { UE in NR RRC_CONNECTED state and configured an SCell }
90> ensure that {
91> when { UE receives an RRCReconfiguration message including a reconfigurationWithSync for PCell change and sCellToAddModList with an SCell same from configured Scell }
92>
       then { UE transmits an RRCReconfigurationComplete message, }
93>
94>
95> 8.1.4.1.8.1.2 Conformance requirements
96> References: The conformance requirements covered in the current TC are specified in: TS 38.331 clauses 5.3.5.5.2, clauses 5.3.5.5.9. Unless otherwise stated these are Rel-15
97> [TS 38.331, clause 5.3.5.5.2]
98> The UE shall perform the following actions to execute a reconfiguration with sync.
99> 1> if the AS security is not activated, perform the actions upon going to RRC_IDLE as specified in 5.3.11 with the release cause 'other' upon which the procedure ends;
100> 1> stop timer T310 for the corresponding SpCell, if running;
101> 1> start timer T304 for the corresponding SpCell with the timer value set to t304, as included in the reconfigurationWithSync:
102> 1> if the frequencyInfoDL is included:
103> 2> consider the target SpCell to be one on the SSB frequency indicated by the frequencyInfoDL with a physical cell identity indicated by the physCellId;
104> 1> else:
105> 2> consider the target SpCell to be one on the SSB frequency of the source SpCell with a physical cell identity indicated by the physCellid,
106> 1> start synchronising to the DL of the target SpCell;
107> 1> apply the specified BCCH configuration defined in 9.1.1.1:
108> 1> acquire the MIB, which is scheduled as specified in TS 38.213 [13];
109> NOTE 1: The UE should perform the reconfiguration with sync as soon as possible following the reception of the RRC message triggering the reconfiguration with sync, which
    could be before confirming successful reception (HARQ and ARQ) of this message.
110> NOTE 2: The UE may omit reading the MIB if the UE already has the required timing information, or the timing information is not needed for random access.
111> 1> reset the MAC entity of this cell group:
112> 1> consider the SCell(s) of this cell group, if configured, to be in deactivated state;
113> 1> apply the value of the newUE-Identity as the C-RNTI for this cell group:
114> 1> configure lower layers in accordance with the received spCellConfigCommon;
115> configure lower layers in accordance with any additional fields, not covered in the previous, if included in the received reconfigurationWithSync.
116> [TS 38.331, clause 5.3.5.5.9]
118> 1> for each sCellindex value included in the sCellToAddModList that is not part of the current UE configuration (SCell addition):
119> 2> add the SCell, corresponding to the sCellIndex, in accordance with the sCellConfigCommon and sCellConfigDedicated:
120> 2> configure lower layers to consider the SCell to be in deactivated state;
121> 2> for each measld included in the measldList within VarMeasConfig:
122> 3> if SCells are not applicable for the associated measurement; and
123> 3> if the concerned SCell is included in cellsTriggeredList defined within the VarMeasReportList for this measld:
124> 4> remove the concerned SCell from cellsTriggeredList defined within the VarMeasReportList for this measld;
125> 1> for each sCellIndex value included in the sCellToAddModList that is part of the current UE configuration (SCell modification):
126> 2> modify the SCell configuration in accordance with the sCellConfigDedicated.
127> 8.1.4.1.8.1.3 Test description
128> 8.1.4.1.8.1.3.1 Pre-test conditions
129> System Simulator:
130> - NR Cell 1 is the PCell, NR Cell 3 is the configured SCell. NR Cell 2 is the target intra-frequency Cell of NR Cell 1, and also the target PCell.
131> - NR Cell 1 and NR Cell 3 are Intra-band Contiguous.
132> - NR Cell 3 is an Inactive SCell according to TS 38.508-1 [4] clause 6.3.1.
133> - System information combination NR-5 as defined in TS 38.508-1 [4] clause 4.4.3.1.2 is used in NR cells.
134> UE:
135> - None
136> Preamble:
137> - The UE is in test state 3N-A as defined in TS 38.508-1 [4], clause 4.4A.2 Table 4.4A.2-3 on NR Cell 1.
138> 8.1.4.1.8.1.3.2 Test procedure sequence
139> Table 8.1.4.1.8.1.3.2-1 and Table 8.1.4.1.8.1.3.2-2 illustrates the downlink power levels to be applied for NR Cell 1, NR Cell 1, NR Cell 3 and NR Cell 2 at various time instants of the test
      execution. Row marked "T0" denotes the conditions after the preamble, while rows marked "T1" are to be applied subsequently. The exact instants on which these values shall be
      applied are described in the texts in this clause.
140> Table 8.1.4.1.8.1.3.
```

DIE	8.1.4.1.8.1.3.2-1: Time instances of cell power level and parameter changes for FR1								
		Parameter	Unit	NR	NR	NR	Remark		
				Cell	Cell	Cell			
				1	3	2			
	T0	SS/PBCH	dBm	-88	-99	"off"	NR Cell 1, NR Cell 3 are		
		SSS EPRE	/SCS				available. NR Cell 2 are not		

						available.
T1	SS/PBCH	dBm	-88	-99	-88	NR Cell 1, NR Cell 3 and
	SSS EPRE	/SCS				NR Cell 2 are available.

41>

142> Table 8.1.4.1.8.1.3.2-2: Time instances of cell power level and parameter changes for FR2

DIE	ble 8.1.4.1.8.1.3.2-2: Time instances of cell power level and parameter changes for FRZ							
		Parameter	Unit	NR	NR	NR	Remark	
				Cell	Cell	Cell		
				1	3	2		
	T0	SS/PBCH	dBm	FFS	FFS	"off"	NR Cell 1, NR Cell 3 are	
		SSS EPRE	/SCS				available. NR Cell 2 are not	
							available.	
	T1	SS/PBCH	dBm	FFS	FFS	FFS	NR Cell 1, NR Cell 3 and	
		SSS EPRE	/SCS				NR Cell 2 are available.	

143>

144> Table 8.1.4.1.8.1.3.2-3: Main behaviour

14	4> Table 8.1.4.1.8.1.3.2-3: Main behaviour				
St	Procedure	Messa	age Sequence	TP	Verdic t
		U - S	Message		
1	The SS changes Cell parameters according to the row "T0" in table 8.1.4.1.8.1.3.2-1/2.	-	-	-	-
2	The SS transmits an RRCReconfiguration message including a sCellToAddModList to add NR Cell 3 as a SCell.	<	NR RRC: RRCReconfiguration	-	-
3	The UE transmits the RRCReconfigurationComplete message?	>	NR RRC: RRCReconfigurationCompl ete	-	-
4	The SS changes Cell parameters according to the row "T1" in table 8.1.4.1.8.1.3.2-1/2.	-	-	-	-
5	The SS transmits an RRCReconfiguration message including a reconfigurationWithSync to change PCell to NR Cell 2 and sCellToAddModList to add NR Cell 3 as the Scell.	<	NR RRC: RRCReconfiguration	-	-
6	Check: Does the UE transmit the <i>RRCReconfigurationComplete</i> message?	>	NR RRC: RRCReconfigurationCompl ete	1	P

145>

146> 8.1.4.1.8.1.3.3 Specific message contents

47> Table 8.1.4.1.8.1.3.3-1: RRCReconfiguration (step 2, Table 8.1.4.1.8.1.3.2-3)

Derivation Path: 38.508-1 [4], Table 4.6.1-13			
Information Element	Value/remark	Comment	Conditio
			n
RRCReconfiguration ::= SEQUENCE {			
criticalExtensions CHOICE {			
rrcReconfiguration SEQUENCE {			
nonCriticalExtension SEQUENCE{			
masterCellGroup	CellGroupConfig	OCTET	

	STRING	
	(CONTAININ	
	G	
	CellGroupCon	
	fig)	
}		
}		
}		
}		

148>

149> Table 8.1.4.1.8.1.3.3-2: CellGroupConfig (Table 8.1.4.1.8.1.3.3-1)

1492 Table 8.1.4.1.8.1.3.3-2: CeligroupConfig (Table 8.1.4.1.8.1.3.3-1)						
Derivation Path: 38.508-1 [4], Table 4.6.3-19						
Information Element	Value/remark	Comment	Condition			
CellGroupConfig ::= SEQUENCE {						
sCellToAddModList SEQUENCE (SIZE	1 entry					
(1maxNrofSCells)) OF SEQUENCE {	-					
sCellIndex[1]	1					
sCellConfigCommon[1] SEQUENCE {						
physCellId	Physical Cell Identity					
	of NR Cell 3					
}						
}						
}						

150>

151> Table 8.1.4.1.8.1.3.3-3: RRCReconfiguration-HO (step 5, Table 8.1.4.1.8.1.3.2-3)

Derivation Path: 38.508-1 [4], Table 4.8.1-1A with condition RBConfig\_KeyChange

152>

153> Table 8.1.4.1.8.1.3.3-4: CellGroupConfig (Table 8.1.4.1.8.1.3.3-3)

Derivation Path: 38.508-1 [4], Table 4.6.3-19 with condition SRB1 and SRB2 and DRBn and HO						
Information Element	Value/remark	Comment	Condition			
CellGroupConfig ::= SEQUENCE {						
spCellConfig SEQUENCE {						
reconfigurationWithSync SEQUENCE {						
spCellConfigCommon SEQUENCE {						
physCellId	Physical Cell Identity of NR Cell 2					
}	OTTAK GCH 2					
}						
}						
sCellToAddModList SEQUENCE (SIZE	1 entry					
(1maxNrofSCells)) OF SEQUENCE {						
sCellIndex[1]	1					
sCellConfigCommon[1] SEQUENCE {						
physCellId	Physical Cell Identity					
	of NR Cell 3					
}						
}						
sCellToReleaseList	Not present					
}						

154>

155> 8.1.4.1.8.2 NR CA / Intra NR handover / Success / PCell Change / SCell no Change / Inter-band CA

156> 8.1.4.1.8.2.1 Test Purpose (TP)

```
157> Same as TC 8.1.4.1.8.1 but applied to Inter-band CA case.
158> 8.1.4.1.8.2.2 Conformance requirements
159> Same as TC 8.1.4.1.8.1 but applied to Inter-band CA case.
160> 8.1.4.1.8.2.3 Test description
161> 8.1.4.1.8.2.3.1 Pre-test conditions
162> Same as test case 8.1.4.1.8.1 with the following differences:
163> - CA configuration: Inter-band CA replaces Intra-band Contiguous CA.
164> - Cells configuration: NR Cell 10 replaces NR Cell 3.
165> 8.1.4.1.8.2.3.2 Test procedure sequence
166> Same as TC 8.1.4.1.8.1 with the following differences:
167> - CA configuration: Inter-band CA replaces Intra-band Contiguous CA
168> 8.1.4.1.8.2.3.3 Specific message contents
169> Same as TC 8.1.4.1.8.1 with the following differences:
170> - CA configuration: Inter-band CA replaces Intra-band Contiguous CA
171> - Cells configuration: NR Cell 10 replaces NR Cell 3.
172> 8.1.4.1.8.3 NR CA / Intra NR handover / Success / PCell Change / SCell no Change / Intra-band non-contiguous CA
173> 8.1.4.1.8.3.1 Test Purpose (TP)
174> Same as TC 8.1.4.1.8.1 but applied to Intra-band non-Contiguous CA.
175> 8.1.4.1.8.3.2 Conformance requirements
176> Same as TC 8.1.4.1.8.1 but applied to Intra-band non-Contiguous CA.
177> 8.1.4.1.8.3.3 Test description
178> 8.1.4.1.8.3.3.1 Pre-test conditions
179> Same as test case 8.1.4.1.8.1 with the following differences:
180> - CA configuration: Intra-band non-Contiguous CA replaces Intra-band Contiguous CA.
181> 8.1.4.1.8.3.3.2 Test procedure sequence
182> Same as TC 8.1.4.1.8.1 with the following differences:
183> - CA configuration: Intra-band non-Contiguous CA replaces Intra-band Contiguous CA
184> 8.1.4.1.8.3.3.3 Specific message contents
185> Same as TC 8.1.4.1.8.1 with the following differences:
186> - CA configuration: Intra-band non-Contiguous CA replaces Intra-band Contiguous CA
187> 8.1.4.1.9 NR CA / Intra NR handover / Failure / Re-establishment successful
188> 8.1.4.1.9.1 NR CA / Intra NR handover / Failure / Re-establishment successful / Intra-band Contiguous CA
189> 8.1.4.1.9.1.1 Test Purpose (TP)
191> with { UE in NR RRC_CONNECTED state and having received an RRCReconfiguration message including a reconfigurationWithSync for PCell change and including
     sCellToReleaseList with an sCellIndex set to the configured Scell }
192> ensure that {
193> when { UE detects handover failure and the source PCell is selectable}
       then { UE successfully performs an RRCReestablishment procedure on source Pcell}
195> }
196> (2)
197> with { UE in NR RRC_CONNECTED state and having received an RRCReconfiguration message including a reconfigurationWithSync for PCell change and including
   sCellToReleaseList with an sCellIndex set to the configured SCell }
198> ensure that {
199> when { UE detects handover failure and the initial SCell is selectable}
200> then { UE successfully performs an RRCReestablishment procedure on original SCell and the original SCell becomes the PCell}
201>
202>
203> 8.1.4.1.9.1.2 Conformance requirements
204> References: The conformance requirements covered in the present test case are specified in: TS 38.331, clause 5.3.5.5.2, 5.3.5.5.9, 5.3.5.5.8 and 5.3.7.5. Unless otherwise stated
      these are Rel-15 requirements.
205> ITS 38.331, clause 5.3.5.5.21
206> The UE shall perform the following actions to execute a reconfiguration with sync.
207> 1> if the AS security is not activated, perform the actions upon going to RRC. IDLE as specified in 5.3.11 with the release cause 'other' upon which the procedure ends;
208> 1> stop timer T310 for the corresponding SpCell, if running;
209> 1> start timer T304 for the corresponding SpCell with the timer value set to t304, as included in the reconfigurationWithSync;
210> 1> if the frequencyInfoDL is included:
21> 2> consider the target SpCell to be one on the SSB frequency indicated by the frequencyInfoDL with a physical cell identity indicated by the physCellId;
213> 2> consider the target SpCell to be one on the SSB frequency of the source SpCell with a physical cell identity indicated by the physCellId:
214> 1> start synchronising to the DL of the target SpCell;
215> 1> apply the specified BCCH configuration defined in 9.1.1.1;
216> 1> acquire the MIB, which is scheduled as specified in TS 38.213 [13];
217> NOTE 1: The UE should perform the reconfiguration with sync as soon as possible following the reception of the RRC message triggering the reconfiguration with sync, which
      could be before confirming successful reception (HARQ and ARQ) of this message.
218> NOTE 2: The UE may omit reading the MIB if the UE already has the required timing information, or the timing information is not needed for random access.
219> 1> reset the MAC entity of this cell group:
220> 1> consider the SCell(s) of this cell group, if configured, to be in deactivated state;
```

221> 1> apply the value of the newUE-Identity as the C-RNTI for this cell group; 222> 1> configure lower layers in accordance with the received spCellConfigCommon: 223> 1> configure lower layers in accordance with any additional fields, not covered in the previous, if included in the received reconfigurationWithSync. 224> [TS 38.331, clause 5.3.5.5.9] 225> The LIF shall: 226> 1> for each sCellindex value included in the sCellToAddModList that is not part of the current UE configuration (SCell addition): 227> 2> add the SCell, corresponding to the sCellindex, in accordance with the sCellConfigCommon and sCellConfigDedicated; 228> 2> configure lower layers to consider the SCell to be in deactivated state; 229> 2> for each measId included in the measIdList within VarMeasConfig: 230> 3> if SCells are not applicable for the associated measurement; and 231> 3> if the concerned SCell is included in cellsTriggeredList defined within the VarMeasReportList for this measld: 232> 4> remove the concerned SCell from cellsTriggeredList defined within the VarMeasReportList for this measld; 233> 1> for each sCellIndex value included in the sCellToAddModList that is part of the current UE configuration (SCell modification): 234> 2> modify the SCell configuration in accordance with the sCellConfigDedicated. 235> ITS 38.331, clause 5.3.5.5.81 236> The UE shall: 237> 1> if the release is triggered by reception of the sCellToReleaseList: 238> 2> for each sCellIndex value included in the sCellToReleaseList: 239> 3> if the current UE configuration includes an SCell with value sCellIndex. 240> 4> release the SCell. 241> ITS 38.331, clause 5.3.7.51 242> The UE shall: 243> 1> stop timer T301; 244> 1> consider the current cell to be the PCell; 245> 1> store the nextHopChainingCount value indicated in the RRCReestablishment message; 246> 1> update the KgNB key based on the current KgNB key or the NH, using the stored nextHopChainingCount value, as specified in TS 33.501 [11]; 247> 1> derive the KRRCenc and KUPenc keys associated with the previously configured cipheringAlgorithm, as specified in TS 33.501 [11]; 248> 1> derive the KRRCint and KUPint keys associated with the previously configured integrityProtAlgorithm, as specified in TS 33.501 [11]. 249> 1> request lower layers to verify the integrity protection of the RRCReestablishment message, using the previously configured algorithm and the KRRCint key; 250> 1> if the integrity protection check of the RRCReestablishment message fails: 251> 2> perform the actions upon going to RRC\_IDLE as specified in 5.3.11, with release cause 'RRC connection failure', upon which the procedure ends: 252> 1> configure lower layers to resume integrity protection for SRB1 using the previously configured algorithm and the KRRCint key immediately, i.e., integrity protection shall be applied to all subsequent messages received and sent by the UE, including the message used to indicate the successful completion of the procedure; 253> 1> configure lower layers to resume ciphering for SRB1 using the previously configured algorithm and, the KRRCenc key immediately, i.e., ciphering shall be applied to all subsequent messages received and sent by the UE, including the message used to indicate the successful completion of the procedure; 254> 1> release the measurement gap configuration indicated by the measGapConfig, if configured; 255> 1> submit the RRCReestablishmentComplete message to lower layers for transmission; 256> 1> the procedure ends. 257> 8.1.4.1.9.1.3 Test Description 258> 8.1.4.1.9.1.3.1 Pre-test conditions 259> System Simulator: 260> - NR Cell 1 is the PCell and NR Cell 3 is the SCell 261> - System information combination NR-2 as defined in TS 38.508-1 [4] clause 4.4.3.1.3 is used in all NR cells.

## 264> Preamble:

<mark>262> UE:</mark> 263> - None.

- The UE is in 5GS state 3N-A as defined in TS 38.508-1 [4], clause 4.4A.2 Table 4.4A.2-3 on NR Cell 1.
- 8.1.4.1.9.1.3.2 Test procedure sequence

Table 8.1.4.1.9.1.3.2-1 and Table 8.1.4.1.9.1.3.2-1A illustrates the downlink power levels to be applied for NR Cell 1 and NR Cell 3 at various time instants of the test execution. Row marked "T0" denotes the conditions after the preamble, while rows marked "T1", "T2", "T3" and "T4" are to be applied subsequently. The exact instants on which these values shall be applied are described in the texts in this clause.

Table 8.1.4.1.9.1.3.2-1: Time instances of cell power level and parameter changes for FR1

		Paramete	Unit	NR	NR	Remark
		r		Cell	Cell 3	
L				1		
	Т0	SS/PBC H SSS EPRE	dBm/S CS	-85	-91	Power levels are such that entry condition for event A3 is not satisfied $Mn + Ofn + Ocn - Hys < Mp + Ofp + Ocp + Off$
	T1	SS/PBC	dBm/S	-85	-79	Power levels are such that entry
		H	CS			condition for event A3 is satisfied
L		SSS				Mn + Ofn + Ocn - Hys > Mp +

	EPRE				Ofp + Ocp + Off
T2	SS/PBC H SSS EPRE	dBm/S CS	-85	"Off"	Power levels are assigned to satisfy SrxLevCell3 < 0 such that selecting Cell 1 is guaranteed
Т3	SS/PBC H SSS EPRE	dBm/S CS	-85	-79	Power levels are such that entry condition for event A3 is satisfied $Mn + Ofn + Ocn - Hys > Mp + Ofp + Ocp + Off$
T4	SS/PBC H SSS EPRE	dBm/S CS	"Off	-79	Power levels are assigned to satisfy SrxLevCell1 < 0 such that selecting Cell 3 is guaranteed

Table 8.1.4.1.9.1.3.2-1A: Time instances of cell power level and parameter changes for FR2

le <u>8.1.4.1.9.1</u>	3.2-1A: Time instances	of cell power level a	ınd parameter	changes for FR2	
	Paramete	Unit	NR	NR	Remark
	r		Cell 1	Cell 3	
ТО	SS/PBC H SSS EPRE	dBm/S CS	[FFS	[FFS]	Power levels are such that entry condition for event A3 is not satisfied $Mn + Ofn + Ocn - Hys < Mp + Ofp + Ocp + Off$
T1	SS/PBC H SSS EPRE	dBm/S CS	[FFS	[FFS]	Power levels are such that entry condition for event A3 is satisfied $Mn + Ofn + Ocn - Hys > Mp + Ofp + Ocp + Off$
T2	SS/PBC H SSS EPRE	dBm/S CS	[FFS	"Off"	Power levels are assigned to satisfy SrxLevCell3 < 0 such that selecting Cell 1 is guaranteed
Т3	SS/PBC H SSS EPRE	dBm/S CS	[FFS	[FFS]	Power levels are such that entry condition for event A3 is satisfied $Mn + Ofn + Ocn - Hys > Mp + Ofp + Ocp + Off$
T4	SS/PBC H SSS EPRE	dBm/S CS	"Off	[FFS]	Power levels are assigned to satisfy SrxLevCell1 < 0 such that selecting Cell 3 is guaranteed

Table 8.1.4.1.9.1.3.2-2: Main behaviour

St	Procedure	Message Sequence		TP	Verdic
					t
		U-	Message		
		S	_		
1	The SS transmits an	<	NR RRC:	-	-
	RRCReconfiguration message on NR		RRCReconfiguration		
	Cell 1 to configure NR Cell 3 as an		_		
	SCell				
2	The UE transmits an	>	NR RRC:	-	-

		i	T	1	1
	RRCReconfigurationComplete		RRCReconfigurationCompl		
	message on NR Cell 1.		ete		
3	The SS transmits an	<	NR RRC:	-	-
	RRCReconfiguration message on NR		RRCReconfiguration		
	Cell 1 to setup event A3 reporting		_		
	configuration.				
4	The UE transmits an	>	NR RRC:	-	<b> </b>
'	RRCReconfigurationComplete		RRCReconfigurationCompl		
	message on NR Cell 1.		ete		
5	The SS changes NR Cell 1 and NR	_	Cit		1_
)		-	-	-	-
	Cell 3 parameters according to the row				
	"T1" in table 8.1.4.1.9.1.3.2-1/1A		1		
6	The UE transmits a	>	NR RRC:	-	-
	MeasurementReport message on NR		MeasurementReport		
	Cell 1 to report event A3 with the				
	measured RSRP, RSRQ value for NR				
	Cell 3.				
7	The SS transmits an	<	NR RRC:	_	1-
	RRCReconfiguration message on NR		RRCReconfiguration		
	Cell 1 to order the UE to perform inter		Titterteeomigatation		
	frequency handover to NR Cell 3 and				
	to release SCell NR Cell 3.				
					-
-	EXCEPTION: In parallel to the events	-	-	-	-
	described in step 8 the steps specified				
	in Table 8.1.4.1.9.1.3.2-3 should take				
	place.				
8	The SS changes NR Cell 1 and NR	-	-	-	-
	Cell 3 parameters according to the row				
	"T2" in table 8.1.4.1.9.1.3.2-1/1A				
9	Check: Does the UE transmit an	>	NR RRC:	1	P
	RRCReestablishmentRequest message		<i>RRCReestablishmentReques</i>		
	on NR Cell 1?		t		
10	The SS transmits an	<	NR RRC:	_	† <u> </u>
10	RRCReestablishment message to	`	RRCReestablishment		
	_		Recreestablishment		
	resume SRB1 operation and re-				
11	activate security on NR Cell 1.		ND DDC.		
11	The UE transmits an	>	NR RRC:	-	-
	RRCReestablishmentComplete		RRCReestablishmentCompl		
	message		ete		
12	The SS transmits an	<	NR RRC:	-	-
	RRCReconfiguration message to		RRCReconfiguration		
	resume existing radio bearer on NR				
	Cell 1 and configure NR Cell 3 as an				
	SCell				
13	The UE transmits an	>	NR RRC:	<b> </b>	-
	RRCConnectionReconfigurationComp	'	RRCReconfigurationCompl		
	lete message on NR Cell 1		ete		
1.4	_				
14	The SS transmits an	<	NR RRC:	-	-
	RRCReconfiguration message on NR		RRCReconfiguration		
	Cell 1 to setup event A3 reporting				
	configuration.				

	1	1	T	1	1
15	The UE transmits an	>	NR RRC:	-	-
	RRCReconfigurationComplete		RRCReconfigurationCompl		
	message on NR Cell 1.		ete		
16	The SS changes NR Cell 1 and NR	-	-	-	-
	Cell 3 parameters according to the row				
	"T3" in table 8.1.4.1.9.1.3.2-1/1A				
17	The UE transmits a	>	NR RRC:	-	-
	MeasurementReport message on NR		MeasurementReport		
	Cell 1 to report event A3 with the				
	measured RSRP, RSRQ value for NR				
	Cell 3.				
18	The SS transmits an	<	NR RRC:	-	-
	RRCReconfiguration message on NR		RRCReconfiguration		
	Cell 1 to order the UE to perform		_		
	handover to NR Cell 3 and to release				
	SCell NR Cell3.				
-	EXCEPTION: In parallel to the events	-	-	-	-
	described in step 19 the steps specified				
	in Table 8.1.4.1.9.1.3.2-3 should take				
	place.				
19	The SS changes NR Cell 1 and NR	-	-	-	-
	Cell 3 parameters according to the row				
	"T4" in table 8.1.4.1.9.1.3.2-1/1A				
20	Check: Does the UE transmit an	>	NR RRC:	2	P
	RRCReestablishmentRequest message		RRCReestablishmentReques		
	on NR Cell 3?		t		
21	The SS transmits an	<	NR RRC:	-	-
	RRCReestablishment message to		RRCReestablishment		
	resume SRB1 operation and re-				
	activate security on NR Cell 3.				
22	The UE transmits an	>	NR RRC:	-	-
	RRCReestablishmentComplete		RRCReestablishmentCompl		
	message		ete		
23	The SS transmits an	<	NR RRC:	-	-
	RRCReconfiguration message to		RRCReconfiguration		
	resume existing radio bearer on NR				
	Cell 3.				
24	The UE transmits an	>	NR RRC:	-	-
	RRCReconfigurationComplete		RRCReconfigurationCompl		
	message on NR Cell 3.		ete		

Table 9.1.4.1.9.1.2.2.2. Parallel hehaviou

St	Procedure	Message Sequence		TP	Verdic
					t
		U -	Message		
		S			
-	EXCEPTION: The steps 1 and 2	-	-	-	-
	below are repeated for the duration of				
	T304.				
1	The UE attempts to perform the inter	-	-	-	-
	frequency handover using MAC				

	Random Access Preamble on NR Cell 3.				
2	The SS does not respond.	-	-	-	-

\_\_\_\_

8.1.4.1.9.1.3.3 Specific message contents

Table 8.1.4.1.9.1.3.3-1: SIB1 for NR Cell 1 and NR Cell 3 (Preamble and all the steps in Table 8.1.4.1.9.1.3.2-2)

Table 8.1.4.1.9.1.3.3-1: SIB1 for NR Cell 1 and NR Cell 3 (Preamble and all the	e steps in Table 8.1.4.1.9.1.3.2-2)		
Derivation path: 38.508-1 [4] table 4.6.3-130			
Information Element	Value/Remark	Comment	Conditio
			n
SIB1 ::= SEQUENCE {			
servingCellConfigCommon SEQUENCE{			
ServingCellConfigCommonSIB			
::=SEQUENCE {			
UplinkConfigCommon{			
UplinkConfigCommonSIB ::=			
SEQUENCE {			
initialUplinkBWP{			
BWP-UplinkCommon::=			
SEQUENCE {			
RACH-ConfigCommon::=			
SEQUENCE {			
RACH-ConfigGeneric ::=			
SEQUENCE {			
preambleTransMax	n50		
}			
}			
}			
}			
}			
}			
}			
}			
}			

-

Table 8.1.4.1.9.1.3.3-2: RRCReconfiguration (step 1 and 12, Table 8.1.4.1.9.1.3.2-2)

Derivation Path: TS 38.508-1[4], table 4.6.1-13				
Information Element	Value/Remark	Comment	Conditio	
			n	
RRCReconfiguration ::= SEQUENCE {				
criticalExtensions CHOICE {				
rrcReconfiguration ::= SEQUENCE {				
masterCellGroup	CellGroupConfig			
}				
}				
}				

-

Table 8.1.4.1.9.1.3.3-3: CellGroupConfig (Table 8.1.4.1.9.1.3.3-2)

Derivation path: 38.508-1 [4] table 4.6.1-19			
Information Element	Value/Remark	Comment	Conditio
			n
CellGroupConfig ::= SEQUENCE {			

sCellToAddModList SEQUENCE (SIZE	1 entry
(1maxNrofSCells)) OF SEQUENCE {	
SCellConfig ::= SEQUENCE {	
sCellIndex	1
sCellConfigCommon	ServingCellConfigC
	ommon
sCellConfigDedicated	ServingCellConfig
}	
}	
sCellToReleaseList	Not present
}	

-

Table 8.1.4.1.9.1.3.3-4: ServingCellConfigCommon (Table 8.1.4.1.9.1.3.3-3)

Table 6.1.4.1.9.1.3.3-4. Serving Cell Configuration (Table 6.1.4.1.9.1.3.3-3	<u>/-</u>			
Derivation Path: 38.508-1 [4] Table 4.6.3-168				
Information Element	Value/remark	Comment	Conditio	
			n	
ServingCellConfigCommon ::=				
SEQUENCE {				
physCellId	Physical layer cell			
	identity of NR Cell 3			
}				

Table 8.1.4.1.9.1.3.3-5: RRCReconfiguration (step 3 and 14, Table 8.1.4.1.9.1.3.2-2)

Derivation Path: TS 38.508-1[4], table 4.6.1-13 and condition MEAS

Table 8.1.4.1.9.1.3.3-6: MeasConfig (Table 8.1.4.1.9.1.3.3-5)

Derivation path: 38.508-1[4], table 4.6.3-69			
Information Element	Value/Remark	Comment	Condition
measConfig ::= SEQUENCE {			
measObjectToAddModList SEQUENCE (SIZE	2 entries		
(1maxNrofMeasId)) OF SEQUENCE {			
measObjectId[1]	1		
measObject[1] CHOICE {			
measObjectNR	MeasObjectNR-f1	NR Cell 1	
}			
measObjectId[2]	2		
measObject[2] CHOICE {			
measObjectNR	MeasObjectNR-f2	NR Cell 3	
}			
}			
reportConfigToAddModList SEQUENCE(SIZE	1 entry		
(1maxReportConfigId)) OF SEQUENCE {			
reportConfigId[1]	ReportConfigId		
reportConfig[1] CHOICE {			
reportConfigNR	ReportConfigNR-A3		
}			
}			
measIdToAddModList SEQUENCE (SIZE	2 entries		
(1maxNrofMeasId)) OF SEQUENCE {			
measId[1]	1		
measObjectId[1]	1		

reportConfigId[1]	ReportConfigId	
measId[2]	2	
measObjectId[2]	2	
reportConfigId[1]	ReportConfigId	
}		

Table 8.1.4.1.9.1.3.3-7: MeasObjectNR-f1 (Table 8.1.4.1.9.1.3.3-6)

Derivation Path: TS 38.331 [6], clause 6.3	.2		
Information Element	Value/remark	Comment	Condition
MeasObjectNR::= SEQUENCE {			
ssbFrequency	Downlink ARFCN		
	of NR Cell 1 SSB		
}			

Table 8.1.4.1.9.1.3.3-8: MeasObjectNR-f1 (Table 8.1.4.1.9.1.3.3-6)

<b>Derivation Path: TS 38.331 [6], clause 6.3.2</b>			
Information Element	Value/remark	Comment	Condition
MeasObjectNR::= SEQUENCE {			
ssbFrequency	Downlink ARFCN		
	of NR Cell 3 SSB		
}			

Table 8.1.4.1.9.1.3.3-9: ReportConfigNR-A3 (Table 8.1.4.1.9.1.3.3-5)

Table 8.1.4.1.9.1.3.3-9: ReportConfigNR-A3 (Table 8.1.4.1.9.1.3.3-5)				
Derivation Path: 38.508-1 [4], table 4.6.3-142 with condition EVENT_A3				
Information Element	Value/remark	Comment	Condition	
ReportConfigNR::= SEQUENCE {				
reportType CHOICE {				
eventTriggered SEQUENCE {				
eventId CHOICE {				
eventA3 SEQUENCE {				
timeToTrigger	ms2560			
}				
}				
}				
}				
}				

Table 8.1.4.1.9.1.3.3-10: MeasurementReport (step 6 and 17, Table 8.1.4.1.9.1.3.2-2)

Derivation Path: TS 38.508-1 [4], table 4.6.1-5A			
Information Element	Value/remark	Comment	Condition
MeasurementReport ::= SEQUENCE {			
criticalExtensions CHOICE {			
measurementReport SEQUENCE {			
measResults SEQUENCE {			
measId	1		
measResultServingMOList SEQUENCE			
(SIZE (1maxNrofServingCells)) OF SEQUENCE			
{			
servCellId	ServCellIndex of		
	NR Cell 1		
measResultServingCell SEQUENCE {			

physCellId	PhysCellId of NR Cell 1
measResult SEQUENCE {	
cellResults SEQUENCE {	
resultsSSB-Cell SEQUENCE {	
rsrp	(0127)
rsrq	(0127)
sinr	(0127)
}	
resultsCSI-RS-Cell	Not present
}	
rsIndexResults	Not present
}	_
}	
measResultBestNeighCell	Not present
}	
measResultNeighCells CHOICE {	
measResultListNR SEQUENCE (SIZE	
(1maxCellReport)) OF SEQUENCE {	
physCellId	PhysCellId of NR Cell 3
measResult SEQUENCE {	
cellResults SEQUENCE {	
resultsSSB-Cell SEQUENCE {	
Rsrp	(0127)
Rsrq	(0127)
Sinr	(0127)
}	
resultsCSI-RS-Cell	Not present
}	•
rsIndexResults	Not present
}	
}	
}	
}	
}	
}	
}	

Table 8.1.4.1.9.1.3.3-11: RRCReconfiguration (step 7 and 18, Table 8.1.4.1.9.1.3.2-2)

Derivation Path: TS 38.508-1[4], table 4.6.1-13 and condition NR				
Information Element	Value/Remark	Comment	Conditio	
			n	
RRCReconfiguration ::= SEQUENCE {				
criticalExtensions CHOICE {				
rrcReconfiguration ::= SEQUENCE {				
nonCriticalExtension ::= SEQUENCE {				
masterCellGroup	CellGroupConfig			
}				
}				

}		
}		

Table 8.1.4.1.9.1.3.3-12: CellGroupConfig (Table 8.1.4.1.9.1.3.3-11)

Table 8.1.4.1.9.1.3.3.12: CellGroupConfig (Table 8.1.4.1.9.1.3.3-11)			
Derivation path: 38.508-1 [4] table 4.6.1-19	771 / 1		C 1:::
Information Element	Value/remark	Comment	Condition
CellGroupConfig ::= SEQUENCE {			
spCellConfig ::= SEQUENCE {			
servCellIndex	ServCellIndex of NR		
	Cell 3		
reconfigurationWithSync ::=			
SEQUENCE {			
spCellConfigCommon ::=			
SEQUENCE {			
physCellId	PhysCellId of NR		
	Cell 3		
downlinkConfigCommon ::=			
SEQUENCE {			
frequencyInfoDL ::=			
SEQUENCE {			
absoluteFrequencySSB	Downlink ARFCN		
	of NR Cell 3 SSB		
}			
}			
}			
t304	ms1000		
rach-ConfigDedicated CHOICE {			
RACH-ConfigDedicated ::=			
SEQUENCE {			
CFRA-SSB-Resource			
::=SEQUENCE {			
ra-PreambleIndex	63		
}			
}			
}			
}			
}			
sCellToAddModList SEQUENCE (SIZE	1 entry		
(1maxNrofSCells)) OF SEQUENCE {	1 chuy		
SCellConfig ::= SEQUENCE {			
sCellIndex	1		
sCellConfigCommon SEQUENCE {	1		
physCellId	Dhysical Coll		
physcema	Physical Cell		
	Identity of NR Cell		
1	3		
}		1	
}			
}		-	
sCellToReleaseList SEQUENCE (SIZE			
(1maxNrofSCells)) OF SEQUENCE {			

SCellConfig ::= SEQUENCE {		
sCellIndex	1	
}		
}		
}		

-

Table 8.1.4.1.9.1.3.3-13: RRCReestablishmentRequest (step 9 and 20, Table 8.1.4.1.9.1.3.2-2)

Derivation Path: TS 38.508-1 [4], table 4.6.1-12			
Information Element	Value/remark	Comment	Conditio
			n
RRCReestablishmentRequest ::=			
SEQUENCE {			
ue-Identity SEQUENCE {			
physCellId	PhysCellId of NR		
	Cell 1		
}			
reestablishmentCause	handoverFailure		
}			

-

Table 8.1.4.1.9.1.3.3-14: RRCReestablishment (step 10 and 21, Table 8.1.4.1.9.1.3.2-2)

Table 6.1.4.1.5.1.3.5-14. RRCReestablishment (Step 10 and 21, Table 6.1.4.1.5.1.3.2-2)			
Derivation Path: TS 38.508-1 [4], table 4.6.1-10			
Information Element	Value/remark	Comment	Conditio
			n
RRCReestablishment ::= SEQUENCE {			
criticalExtensions CHOICE {			
rrcReestablishment SEQUENCE {			
nextHopChainingCount	0		
}			
}			
}			

-

Table 8.1.4.1.9.1.3.3-15: RRCReconfiguration (step 12 and 23, Table 8.1.4.1.9.1.3.2-2)

Derivation Path: TS 38.508-1[4], table 4.6.1-13 and condition NR

8.1.4.1.9.2 NR CA / Intra NR handover / Failure / Re-establishment successful / Inter-band CA
 8.1.4.1.9.2.1 Test Purpose (TP)

Same as TC 8.1.4.1.9.1 but applied to Inter-band CA case

8.1.4.1.9.2.2 Conformance requirements

Same as TC 8.1.4.1.9.1 but applied to Inter-band CA case

8.1.4.1.9.2.3 Test Description

8.1.4.1.9.2.3.1 Pre-test conditions

- Same as test case 8.1.4.1.9.1 with the following differences:
  - CA configuration: Inter-band CA replaces Intra-band Contiguous CA.
- Cells configuration: NR Cell 10 replaces NR Cell 3.
- NR Cell 10 is an Inactive SCell according to TS 38.508-1 [4] clause 6.3.1.
- 8.1.4.1.9.2.3.2 Test procedure sequence
- Same as test case 8.1.4.1.9.1 with the following differences:
- CA configuration: Inter-band CA replaces Intra-band Contiguous CA.
- Cells configuration: NR Cell 10 replaces NR Cell 3.
- 8.1.4.1.9.2.3.3 Specific message contents
  - Same as TC 8.1.4.1.9.1 but applied to Inter-band CA case
  - 8.1.4.1.9.3 NR CA / Intra NR handover / Failure / Re-establishment successful / Intra-band non-contiguous CA
  - 8.1.4.1.9.3.1 Test Purpose (TP)

```
Same as TC 8.1.4.1.9.1 but applied to Intra-band non-contiguous CA case
      8.1.4.1.9.3.2 Conformance requirements
Same as TC 8.1.4.1.9.1 but applied to Intra-band non-contiguous CA case
      8.1.4.1.9.3.3 Test Description
       8.1.4.1.9.3.3.1 Pre-test conditions
       Same as test case 8.1.4.1.9.1 with the following differences:
       - CA configuration: Intra-band Contiguous CA replaces Intra-band non-contiguous CA.
      8.1.4.1.9.3.3.2 Test procedure sequence
       Same as test case 8.1.4.1.9.1 with the following differences:
      - CA configuration: Inter-band CA replaces Intra-band Contiguous CA.
8.1.4.1.9.3.3.3 Specific message contents
       Same as TC 8.1.4.1.9.1 but applied to Intra-band non-contiguous CA case
       8.1.4.2 Inter-RAT handover
       8.1.4.2.1 Inter-RAT handover from NR
       8.1.4.2.1.1 Inter-RAT handover / From NR to E-UTRA / Success
       8.1.4.2.1.1.1 Test Purpose (TP)
       with { UE in NR RRC_CONNECTED state }
       ensure that {
        when { UE receives a MobilityFromNRCommand message }
        then { UE transmits an RRCConnectionReconfigurationComplete message on the E-UTRA cell }
       8.1.4.2.1.1.2 Conformance requirements
       References: The conformance requirements covered in the present TC are specified in: TS 38.331, clause 5.4.3.2, clause 5.4.3.3 and clause 5.4.3.4 and TS 36.331, clause 5.4.2.2 and
      [TS.38.331, clause 5.4.3.2]
      The network initiates the mobility from NR procedure to a UE in RRC_CONNECTED, possibly in response to a MeasurementReport message, by sending a MobilityFromNRCommand
       message. The network applies the procedure as follows:
       - the procedure is initiated only when AS-security has been activated, and SRB2 with at least one DRB are setup and not suspended.
       [TS 38.331, clause 5.4.3.3]
       1> if the targetRAT-Type is set to eutra:
       2> consider inter-RAT mobility as initiated towards E-UTRA;
       2> forward the nas-SecurityParamFromNR to the upper layers, if included;
       1> access the target cell indicated in the inter-RAT message in accordance with the specifications of the target RAT.
       [TS.38.331, clause 5.4.3.4]
       Upon successfully completing the handover, at the source side the UE shall:
       1> reset MAC;
       1> stop all timers that are running;
       1> release the AS security context including the KRRCenc key, the KRRCint, the KUPint key and the KUPenc key, if stored;
       1> release all radio resources, including release of the RLC entity and the MAC configuration:
       1> if delta configuration is used:
       2> maintain source RAT configuration of PDCP and SDAP for applicable RBs which is used for target RAT RBs:
       2> release the associated PDCP entity and SDAP entity for all established RBs;
       1> indicate the release of the RRC connection to upper layers together with the release cause 'other'.
       The RAN using another RAT or the E-UTRA connected to a different type of CN initiates the handover to E-UTRA procedure, in accordance with the specifications applicable for the
        other RAT or for the E-UTRA connected to a different type of CN, by sending the RRCConnectionReconfiguration message via the radio access technology from which the inter-RAT
        handover is performed.
       E-UTRAN applies the procedure as follows:
       to activate ciphering, possibly using NULL algorithm, if not yet activated in the other RAT or in the E-UTRA connected to a different type of CN;
        - to establish SRB1, SRB2 and one or more DRBs, i.e. at least the DRB associated with the default EPS bearer is established if the target CN is EPC and at least one DRB is
        established if the target CN is 5GC.
      [TS 36.331, clause 5.4.2.3]
       If the UE is able to comply with the configuration included in the RRCConnectionReconfiguration message, the UE shall:
        1> if the RRCConnectionReconfiguration message includes the fullConfig:
```

1> else:

2> apply the default physical channel configuration as specified in 9.2.4; 2> apply the default semi-persistent scheduling configuration as specified in 9.2.3; 2> apply the default MAC main configuration as specified in 9.2.2: 1> start timer T304 with the timer value set to t304, as included in the mobilityControlInfo: 1> consider the target PCell to be one on the frequency indicated by the carrierFreq with a physical cell identity indicated by the targetPhysCellIId; 1> start synchronising to the DL of the target PCell; 1> set the C-RNTI to the value of the newUE-Identity; 1> for the target PCell, apply the downlink bandwidth indicated by the dl-Bandwidth; 1> for the target PCell, apply the uplink bandwidth indicated by (the absence or presence of) the ul-Bandwidth; 1> configure lower layers in accordance with the received radioResourceConfigCommon; 1> configure lower layers in accordance with any additional fields, not covered in the previous, if included in the received mobilityControlInfo; 1> perform the radio resource configuration procedure as specified in 5.3.10: 1> if the handoverType in securityConfigHO is set to fivegc-ToEPC: 2> indicate to higher layer that the CN has changed from 5GC to EPC: derive the key KeNB based on the mapped KASME key as specified for interworking between EPS and 5GS in TS 33.501 [86]; else if the handoverType in securityConfigHO is set to intra5GC: 1> derive the KRRCint key associated with the integrityProtAlgorithm, as specified in TS 33.401 [32]; 1> derive the KRRCenc key and the KUPenc key associated with the cipheringAlgorithm, as specified in TS 33.401 [32]; 1> if the handoverType in securityConfigHO is set to fivegc-ToEPC or if the handoverType-v1530 is not present: 2> configure lower layers to apply the indicated integrity protection algorithm and the KRRCint key immediately, i.e. the indicated integrity protection configuration shall be applied to all subsequent messages received and sent by the UE, including the message used to indicate the successful completion of the procedure; 2> configure lower layers to apply the indicated ciphering algorithm, the KRRCenc key and the KUPenc key immediately, i.e. the indicated ciphering configuration shall be applied to all subsequent messages received and sent by the UE, including the message used to indicate the successful completion of the procedure; 1> if the received RRCConnectionReconfiguration includes the sCellToAddModList: 1> if the RRCConnectionReconfiguration message includes the measConfig: 2> perform the measurement configuration procedure as specified in 5.5.2; 1> submit the RRCConnectionReconfigurationComplete message to lower layers for transmission using the new configuration; 1> if the RRCConnectionReconfiguration message does not include rlf-TimersAndConstants set to setup: 2> use the default values specified in 9.2.5 for timer T310, T311 and constant N310, N311; 1> if MAC successfully completes the random access procedure: 2> stop timer T304: 2> apply the parts of the CQI reporting configuration, the scheduling request configuration and the sounding RS configuration that do not require the UE to know the SFN of the target PCell, if any; 2> apply the parts of the measurement and the radio resource configuration that require the UE to know the SFN of the target PCell (e.g. measurement gaps, periodic CQI reporting, scheduling request configuration, sounding RS configuration), if any, upon acquiring the SFN of the target PCell; NOTE 1: Whenever the UE shall setup or reconfigure a configuration in accordance with a field that is received it applies the new configuration, except for the cases addressed by the above statements. 2> enter E-UTRA RRC\_CONNECTED, upon which the procedure ends; 8.1.4.2.1.1.3 Test description 8.1.4.2.1.1.3.1 Pre-test conditions System Simulator:

-	_	NR Cell 1 and E-UTRA Cell 1.
-		System information Combination NR-6 as defined in TS 38.508 [4] clause 4.4.3.1 is used in NR cells.
_		

- None

Preamble:

- The UE is in state 3N-A as defined in TS 38.508-1 [4], subclause 4.4A on NR Cell.

8.1.4.2.1.1.3.2 Test procedure sequence

Table 8.1.4.2.1.1.3.2-1: Main behaviour

St	Procedure	Message Sequence		TP	Verdic
					t
		U-	Message		
		S			
1	The SS transmits a	<	MobilityFromNRCommand	-	-
	MobilityFromNRCommand message		J.		

	on NR Cell 1.				
2	Check: Does the UE transmit an RRCConnectionReconfigurationComp lete message on E-UTRA Cell 1 using the security key derived from the new KeNB?	>	RRCConnectionReconfigur ationComplete	1	P
3	The UE transmits an ULInformationTransfer message on the cell specified in the test case. This message includes a TRACKING AREA UPDATE REQUEST message. UE integrity protects the TAU request message using the 5G security context.	>	RRC: ULInformationTransfer NAS: TRACKING AREA UPDATE REQUEST	-	-
4	The SS transmits a DLInformationTransfer message on the cell specified in the test case. This message includes a TRACKING AREA UPDATE ACCEPT message.	<	RRC: DLInformationTransfer NAS: TRACKING AREA UPDATE ACCEPT	-	-
5	The UE transmits an ULInformationTransfer message on the cell specified in the test case. This message includes a TRACKING AREA UPDATE COMPLETE message.	>	RRC: ULInformationTransfer NAS: TRACKING AREA UPDATE COMPLETE	-	-

8.1.4.2.1.1.3.3 Specific message contents

Table 8.1.4.2.1.1.3.3-1: MobilityFromNRCommand (step 2, Table 8.1.4.2.1.1.3.2-1)

Table 8.1.4.2.1.1.5.5-1. MobilityFrontinatid (Step 2, Table 8.1.4.2.1.1.5.2-1)						
Derivation Path: TS 38.508-1 [4], Table 4.6.1-8						
Information Element	Value/remark	Comment	Condition			
MobilityFromNRCommand::= SEQUENCE						
{						
rrc-TransactionIdentifier	RRC-					
	TransactionIdentifier					
criticalExtensions CHOICE {						
mobilityFromNRCommand ::=						
SEQUENCE {						
targetRAT-Type	eutra					
targetRAT-MessageContainer	RRCConnectionReco					
	nfiguration					
nas-SecurityParamFromNR	8 LSB of the					
	downlink NAS					
	COUNT					
}						
}						
}						

- Table 8.1.4.2.1.1.3.3-2: RRCConnectionReconfiguration (Table 8.1.4.2.1.1.3.3-1)

Derivation Path: 36.508-1, Table 4.6.1-8, condition HO-TO-EUTRA(1,0)

Table 8.1.4.2.1.1.3.3-3: MobilityControlInfo (Table 8.1.4.2.1.1.3.3-1)

Derivation Path: 36.508 [7], Table 4.6.5-1			
Information Element	Value/remark	Comment	Conditio

		n	
MobilityControlInfo ::= SEQUENCE {			
targetPhysCellId	PhysicalCellIdentity		
	of E-UTRA Cell 1		
carrierFreq SEQUENCE {			
dl-CarrierFreq	Same downlink		
	EARFCN as used for		
	E-UTRA Cell 1		
}			
carrierFreq	Not present	Ba	nd >
		64	
carrierBandwidth SEQUENCE {			
dl-Bandwidth	Downlink system		
	bandwidth under		
	test.		
ul-Bandwidth	Uplink Bandwidth	FD	D
	under test.		
ul-Bandwidth	Not present	TI	DD
}			
additionalSpectrumEmission	1	HO	O-to-
		EU	JTRA
carrierFreq-v9e0 SEQUENCE {		Ba	nd >
		64	
dl-CarrierFreq-v9e0	Same downlink		
	EARFCN as used for		
	E-UTRA Cell 1		
}			
}			

Condition	Explanation
FDD	FDD cell environment
TDD	TDD cell environment
Band > 64	If band > 64 is selected

Table 8.1.4.2.1.1.3.3-4: SecurityConfigHO (Table 8.1.4.2.1.1.3.3-1)

Derivation Path: 36.508-1, Table 4.6.4-1					
Information Element	Value/remark	Comment	Conditio		
			n		
SecurityConfigHO-v1530 ::= SEQUENCE {					
handoverType-v1530 CHOICE {					
fivegc-ToEPC-r15 SEQUENCE {					
securityAlgorithmConfig-r15					
SEQUENCE {					
cipheringAlgorithm	Set according to				
	PIXIT parameter for				
	default ciphering				
	algorithm				
integrityProtAlgorithm	Set according to				
	PIXIT parameter for				
	default integrity				
	protection algorithm				

}		
nextHopChainingCount-r15	0	
}		
}		
}		

Table 8.1.4.2.1.1.3.3-5: RadioResourceConfigDedicated-HO-TO-EUTRA (Table 8.1.4.2.1.1.3.3-1)

Derivation Path: 36.508-1, Table 4.6.3-18, condition HO-TO-EUTRA(1,0)

-

Table 8.1.4.2.1.1.3.3-6: TRACKING AREA UPDATE REQUEST

Derivation Path: 36.508-1 clause 4.7.2-27					
Information Element	Value/remark	Comment	Condition		
Old GUTI	Mapped 5G-GUTI				
GUTI type	Native				
UE status	UE is in 5GMM-				
	REGISTERED state				

8.1.4.2.2

8.1.4.2.2.1 Inter-RAT handover / From E-UTRA to NR / Success
8.1.4.2.2.1.1 Test Purpose (TP)

(1)

with { UE in E-UTRA RRC\_CONNECTED state }

ensure that {

- when { UE receives a MobilityFromEUTRACommand message }

then { UE transmits a RRCReconfigurationComplete message on the NR cell }

}

8.1.4.2.2.1.2 Conformance requirements

References: The conformance requirements covered in the current TC are specified in: TS 38.331, clause 5.4.2.2, 5.4.2.3, TS 36.331, clause 5.4.3.2,

5.4.3.3, 5.4.3.4.Unless otherwise stated these are Rel-15 requirements.

TS 38.331, clause 5.4.2.2]

The RAN using another RAT initiates the handover to NR procedure, in accordance with the specifications applicable for the other RAT, by sending the RRCReconfiguration message via the radio access technology from which the inter-RAT handover is performed.

The network applies the procedure as follows:

- to activate ciphering, possibly using NULL algorithm, if not yet activated in the other RAT;

- to re-establish SRBs and one or more DRBs;

[TS 38.331, clause 5.4.2.2]

The UE shall:

1> perform RRC reconfiguration procedure as specified in 5.3.5;

NOTE: If the UE is connected to 5GC of the source E-UTRA cell, the delta configuration for PDCP and SDAP can be used for intra-system inter-RAT handover.

TS 36.331, clause 5.4.3.2]

E-UTRAN initiates the mobility from E-UTRA procedure to a UE in RRC\_CONNECTED, possibly in response to a MeasurementReport message or in response to reception of CS fallback indication for the UE from MME, by sending a MobilityFromEUTRACommand message. E-UTRAN applies the procedure as follows:

- the procedure is initiated only when AS-security has been activated, and SRB2 with at least one DRB are setup and not suspended;

[TS 36.331, clause 5.4.3.3]

The UE shall be able to receive a MobilityFromEUTRACommand message and perform a cell change order to GERAN, even if no prior UE measurements have been performed on the target cell.

The UE shall:

1> stop timer T310, if running;

1> stop timer T312, if running;

1> stop timer T309, if running, for all access categories;

1> if the MobilityFromEUTRACommand message includes the purpose set to handover:

2> else if the targetRAT-Type is set to nr:

3> consider inter-RAT mobility as initiated towards NR;

3> access the target cell indicated in the inter-RAT message in accordance with the specifications in TS 38.331 [82];

[TS 36.331, clause 5.4.3.4] Upon successfully completing the handover, the cell change order or enhanced 1xRTT CS fallback, the UE shall: 1> else if the UE is connected to 5GC and the targetRAT-Type in the received MobilityFromEUTRACommand is set to nr: 2> reset MAC; 2> stop all timers that are running; 2> release ran-NotificationAreaInfo, if stored; 2> release the AS security context including the KRRCenc key, the KRRCint, the KUPint key and the KUPenc key, if stored; 2> release all radio resources, including release of the RLC entity and the MAC configuration; 2> if delta configuration is used: 3> maintain source RAT configuration of PDCP and SDAP for applicable RBs which is used for target RAT RBs; 3> release the associated PDCP entity and SDAP entity for all established RBs; 2> indicate the release of the RRC connection to upper layers together with the release cause 'other'. 8.1.4.2.2.1.3 Test description 8.1.4.2.2.1.3.1 Pre-test conditions System Simulator: - E-UTRA Cell 1 and NR Cell 1. - System information combination FFS as defined in TS 36.508 [7] clause 4.4.3.1 is used in E-UTRA cell. UE: <mark>- - None.</mark> Preamble: - The UE is in state Generic RB Established (state 3) on E-UTRA Cell 1 according to [7]. 8.1.4.2.2.1.3.2 Test procedure sequence

St	Procedure	Messa	age Sequence	TP	Verdic
		U - S	Message		t
1	The SS transmits a <i>MobilityFromEUTRACommand</i> message on E-UTRA Cell 1.	<	E-UTRA RRC: MobilityFromEUTRAComm and	-	-
2	Check: Does the UE transmit a RRCReconfigurationComplete message on NR Cell 1?	>	NR RRC: RRCReconfigurationCompl ete	1	P
3	The UE transmits a DLInformationTransfer message and a REGISTRATION REQUEST message indicating "mobility registration updating" is sent to update the registration of the actual tracking area.	>	NR RRC: ULInformationTransfer 5GMM: REGISTRATION REQUEST	-	-
4	SS sends an <i>ULInformationTransfer</i> message and a REGISTRATION ACCEPT message containing a 5G-GUTI.	<	NR RRC:  DLInformationTransfer  5GMM: REGISTRATION  ACCEPT	-	-
5	The UE transmits an <i>ULInformationTransfer</i> message and a REGISTRATION COMPLETE message.	>	NR RRC: ULInformationTransfer 5GMM: REGISTRATION COMPLETE	-	-

8.1.4.2.2.1.3.3 Specific message contents

Table 8.1.4.2.2.1.3.2-1: Main behaviour

Table 8.1.4.2.2.1.3.3-1: MobilityFromEUTRACommand (step 1, Table 8.1.4.2.2.1.3.2-1)

Derivation Path: 36.508 [7] table 4.6.1-6			
Information Element	Value/remark	Comment	Conditio
			n

MobilityFromEUTRACommand ::=		
SEQUENCE {		
criticalExtensions CHOICE {		
c1 CHOICE{		
mobilityFromEUTRACommand-r8		
SEQUENCE {		
purpose CHOICE {		
handover SEQUENCE {		
targetRAT-Type	nr	
targetRAT-MessageContainer	RRCReconfiguration	
nas-SecurityParamFromEUTRA	Not present	
systemInformation	Not present	
}		
}		
}		
}		
}		
}		

Table 8.1.4.2.2.1.3.3-2: RRCReconfiguration (Table 8.1.4.2.2.1.3.3-1)

Derivation Path: 38.508-1 [4] Table 4.6.1-13			
Information Element	Value/remark	Comment	Condition
RRCReconfiguration ::= SEQUENCE {			
rrc-TransactionIdentifier	RRC-	TS 38.508-1	
	TransactionIdentifier	[4], Table	
		4.6.5-12.	
criticalExtensions CHOICE {			
rrcReconfiguration ::= SEQUENCE {			
radioBearerConfig	RadioBearerConfig		
	with conditions		
	SRB1,SRB2 and		
	DRB1		
secondaryCellGroup	Not present		
measConfig	Not present		
lateNonCriticalExtension	Not present		
nonCriticalExtension SEQUENCE {			
masterCellGroup	CellGroupConfig	OCTET	
	with conditions	STRING	
	SRB1,SRB2 and	(CONTAININ	
	DRB1	G	
		CellGroupConf	
		ig)	
fullConfig	true		
dedicatedNAS-MessageList	Not present		
SEQUENCE (SIZE(1maxDRB)) OF			
DedicatedNAS-Message {}			
masterKeyUpdate	MasterKeyUpdate		
dedicatedSIB1-Delivery	Not present		
dedicatedSystemInformationDelivery	Not present		
otherConfig	Not present		

nonCriticalExtension	Not present	
}		
}		
}		
}		

Table 8.1.4.2.2.1.3.3-3: RadioBearerConfig (Table 8.1.4.2.2.1.3.3-2)

<b>Derivation Path: 38.508-1 [4] Table 4.6.3</b>	-132		
Information Element	Value/remark	Comment	Condition
RadioBearerConfig ::= SEQUENCE {			
srb-ToAddModList SEQUENCE (SIZE	2 entries		
(12)) OF SEQUENCE {			
SRB-Identity[1]	SRB-Identity with	SRB1	
	condition SRB1		
reestablishPDCP[1]	Not present		
discardOnPDCP[1]	Not present		
pdcp-Config[1]	Not present	Default	
SRB-Identity[2]	SRB-Identity with	SRB2	
	condition SRB2		
reestablishPDCP[2]	Not present		
discardOnPDCP[2]	Not present		
pdcp-Config[2]	Not present	Default	
}			
srb3-ToRelease	Not present		
drb-ToAddModList SEQUENCE (SIZE	1 entry		
(1maxDRB)) OF SEQUENCE {			
cnAssociation CHOICE {			
sdap-Config	SDAP-Config		
}			
drb-Identity	DRB-Identity using	DRB1	
	condition DRB1		
reestablishPDCP	Not present		
recoverPDCP	Not present		
pdcp-Config	PDCP-Config		
}			
drb-ToReleaseList	Not present		
securityConfig SEQUENCE {			
securityAlgorithmConfig	SecurityAlgorithmC		
	onfig		
keyToUse	Master		
}			
}			

-

Table 8.1.4.2.2.1.3.3-4: CellGroupConfig (Table 8.1.4.2.2.1.3.3-2)

Derivation Path: 38.508-1 [4] Table 4.6.3-19				
Information Element	Value/remark	Comment	Condition	
CellGroupConfig ::= SEQUENCE {				
cellGroupId	CellGroupId			
rlc-BearerToAddModList SEQUENCE	3 entries			
(SIZE(1maxLCH)) OF SEQUENCE {				

RLC-Bearer-Config[1]	RLC-Bearer-Config
	with condition SRB1
RLC-Bearer-Config[2]	RLC-Bearer-Config
	with condition SRB2
RLC-Bearer-Config[3]	RLC-Bearer-Config
	with condition
	DRB1
}	
rlc-BearerToReleaseList	Not present
mac-CellGroupConfig	MAC-
	CellGroupConfig
physicalCellGroupConfig	PhysicalCellGroupC
	onfig
spCellConfig SEQUENCE {	
servCellIndex	Not present
reconfigurationWithSync SEQUENCE {	
spCellConfigCommon	ServingCellConfigC
	ommon
newUE-Identity	RNTI-Value
t304	ms1000
rach-ConfigDedicated CHOICE {	
uplink	RACH-
_	ConfigDedicated
supplementaryUplink	Not present
}	
}	
rlf-TimersAndConstants CHOICE {	
setup	RLF-
	TimersAndConstants
}	
rlmInSyncOutOfSyncThreshold	Not present
spCellConfigDedicated	ServingCellConfig
}	
sCellToAddModList	Not present
sCellToReleaseList	Not present
}	

Table 8.1.4.2.2.1.3.3-5: ServingCellConfigCommon (Table 8.1.4.2.2.1.3.3-4)

Derivation Path: 38.508-1 [4] Table 4.6.3-168					
Information Element	Value/remark	Comment	Condition		
ServingCellConfigCommon ::= SEQUENCE {					
physCellId	Physical CellID of the NR Cell 1				
}					

Table 8.1.4.2.2.1.3.3-6: MasterKeyUpdate (Table 8.1.4.2.2.1.3.3-2)

Derivation Path: 38.508-1 [4] Table FFS			
Information Element	Value/remark	Comment	Condition
MasterKeyUpdate ::= SEQUENCE {			
keySetChangeIndicator	True		

nextHopChainingCount	NextHopChainingCo	38.508-1 [4]
nextropchamingCount	unt	Table 4.6.3-83
nas-Container	Octet 1 is S1 mode	24.501 [22]
nas-Container	to N1 mode NAS	9.11.2.9 S1
	transparent container	mode to N1
	IEI.	mode NAS
	111.	transparent
	Octet 2 is S1 mode	container
	to N1 mode NAS	Container
	transparent container	
	IE length.	
	in iciigui.	
	Octets 3 to 6 are	
	Message	
	authentication	
	code(MAC) IE.	
	code(Wirio) il.	
	Bits 1 to 4 of octet 7	
	are set according to	
	PIXIT parameter for	
	default integrity	
	protection algorithm.	
	Bits 5 to 8 of octet 7	
	are set according to	
	PIXIT parameter for	
	default ciphering	
	algorithm.	
	Bits 1 to 3 of octet 8	
	contains the Key set	
	identifier in 5G.	
	Bit 4 of octet 8	
	contains the type of	
	security context	
	flag(TSC).	
	Bits 5 to 7 of octet 8	
	contains the 3bit	
	Next hop chaining	
	counter.	
	Bit 8 of octet 8 is	
	Spare.	
	opuic.	
	Octets 9 to 10 are 5G	
	UE security	
	capability.	
	Octets 11 to 12 are	

	E	EPS UE security	
	c	capability.	
}			

8.1.5 RRC others

8.1.5.1 UE capability transfer

8.1.5.1.1 UE capability transfer / Success

8.1.5.1.1.1 Test Purpose (TP)

(1)

with { UE in NR RRC\_CONNECTED state }

ensure that {

when { UE receives an UECapabilityEnquiry message }

then { UE transmits an UECapabilityInformation message including UE radio access capability information corresponding to the ue-CapabilityRequest variable }

8.1.5.1.1.2 Conformance requirements

References: The conformance requirements covered in the present test case are specified in: TS 38.331, clause 5.6.1.3. Unless otherwise stated these are Rel-15 requirements.

TS 38.331, clause 5.6.1.3

The UE shall set the contents of UECapabilityInformation message as follows:

1> if the ue-CapabilityRAT-RequestList contains a UE-CapabilityRAT-Request with rat-Type set to nr:

2> include in the ue-CapabilityRAT-ContainerList a UE-CapabilityRAT-Container of the type UE-NR-Capability and with the rat-Type set to nr;

2> include the supportedBandCombinationList, featureSets and featureSetCombinations as specified in clause 5.6.1.4;

1> submit the UECapabilityInformation message to lower layers for transmission, upon which the procedure ends.

8.1.5.1.1.3 Test Description

8.1.5.1.1.3.1 Pre-test conditions

System Simulator:

- NR Cell 1

- System information combination NR-1 as defined in TS 38.508-1 [4] clause 4.4.3.1.3 is used in NR cell.

UE:

- None.

Preamble

- The UE is in 5GS state 3N-A according to TS 38.508-1 [4], clause 4.4A on NR Cell 1

8.1.5.1.1.3.2 Test procedure sequence

Table 8.1.5.1.1.3.2-1: Main behaviour

St	Procedure	Message Sequence		TP	Verdic
					t
		U -	Message		
		S			
1	The SS transmits a <i>UECapabilityEnquiry</i>	<	UECapabilityEnquiry	-	-
	message including RAT-Type nr.				
2	Check: Does the UE transmit a	>	UECapabilityInformati	1	P
	UECapabilityInformation message		on		
	including UE radio access capability				
	information as per the ue-				
	CapabilityRequest variable?				

8.1.5.1.1.3.3 Specific message contents

Table 8.1.5.1.1.3.3-1: UECapabilityEnquiry (step 1, Table 8.1.5.1.1.3.2-1)

Derivation Path: 38.508-1 [4], Table 4.6.1-31			
Information Element	Value/remark	Comment	Condition
UECapabilityEnquiry ::= SEQUENCE {			
rrc-TransactionIdentifier	RRC-		
	TransactionIdentifier		
criticalExtensions CHOICE {			

ueCapabilityEnquiry SEQUENCE {		
ue-CapabilityRAT-RequestList	-	
SEQUENCE (SIZE (1 maxRAT-		
CapabilityContainers)) OF SEQUENCE {		
rat-Type[1]	nr	
capabilityRequestFilter	Not present	
}		
lateNonCriticalExtension	Not present	
nonCriticalExtension SEQUENCE {}	Not present	
}		
<pre>criticalExtensionsFuture SEQUENCE {}</pre>		
}		
}		

Table 8.1.5.1.1.3.3-2: UECapabilityInformation (step 2, Table 8.1.5.1.1.3.2-1)

Table 8.1.5.1.1.3.3-2: UECapabilityInformation (step 2, Table 8.1.5.1.1.3.2-1)			
Derivation Path: 38.508-1 [4], Table 4.6.1-32			
Information Element	Value/remark	Comment	Condition
UECapabilityInformation ::= SEQUENCE {			
rrc-TransactionIdentifier	RRC-		
	TransactionIdentifier		
criticalExtensions CHOICE {			
ueCapabilityInformation SEQUENCE {			
ue-CapabilityRAT-ContainerList			
SEQUENCE (SIZE (0maxRAT-			
CapabilityContainers)) OF SEQUENCE {			
rat-Type[1]	nr		
ueCapabilityRAT-Container [1]	UE-NR-Capability	Encoded as per	
OCTET STRING {}		TS 38.331 [12]	
		clause 5.6.1	
}			
lateNonCriticalExtension	Not checked		
nonCriticalExtension SEQUENCE {}	Not checked		
}			
criticalExtensionsFuture SEQUENCE {}	Not checked		
}			
}			

Table 8.1.5.1.1.3.3-3: UE-NR-Capability (Table 8.1.5.1.1.3.3-4)

Derivation Path: 38.331 [12], clause 6.3.3			
Information Element	Value/remark	Comment	Condition
UE-NR-Capability ::= SEQUENCE {			
accessStratumRelease	Checked	"rel-15" or higher	
pdcp-Parameters SEQUENCE {			
supportedROHC-Profiles SEQUENCE {			
profile0x0000	Not checked		
profile0x0001	Not checked		
profile0x0002	Not checked		
profile0x0003	Not checked		
profile0x0004	Not checked		

profile0x0006	Not checked	
profile0x0101	Not checked	
profile0x0102	Not checked	
profile0x0103	Not checked	
profile0x0104	Not checked	
}		
maxNumberROHC-ContextSessions	Not checked	
uplinkOnlyROHC-Profiles	Not checked	
continueROHC-Context	Not checked	
outOfOrderDelivery	Checked	pc_outOf OrderDeli very
shorts	Checked	pc_shortS N
pdcp-DuplicationSRB	Not checked	
pdcp-DuplicationMCG-OrSCG-DRB	Not checked	
}		
rlc-Parameters SEQUENCE {		
am-WithShortSN	Checked	pc_am_Wi thShortSN
um-WithShortSN	Checked	pc_um_Wi thShortSN
um-WithLongSN	Checked	pc_um_W IthLongS N
}		
mac-Parameters SEQUENCE {		
mac-ParametersCommon SEQUENCE {		
lcp-Restriction	Not checked	
dummy	Not checked	
lch-ToSCellRestriction	Not checked	
recommendedBitRate	Not checked	
recommendedBitRateQuery	Not checked	
}		
mac-ParametersXDD-Diff SEQUENCE {		
skipUplinkTxDynamic	Checked (NOTE 4)	pc_skipUp linkTxDyn amic
logicalChannelSR-DelayTimer	Checked (NOTE 5)	pc_logical ChannelS R_DelayTi mer
longDRX-Cycle	Checked (NOTE 6)	pc_longD RX_Cycle
shortDRX-Cycle	Checked (NOTE 7)	pc_shortD RX_Cycle
multipleSR-Configurations	Not checked	
multipleConfiguredGrants	Not checked	
}		
}		

phy-Parameters SEQUENCE {     phy-ParametersCommon SEQUENCE {         csi-RS-CFRA-ForHO Checked	
CSI-KS-CFKA-FOTHO CNeCKed	: DC
	pc_csi_RS
	_CFRA_F
l 'DDD D II' DI NI L L L L	orHO
dynamicPRB-BundlingDL Not checked	-
sp-CSI-ReportPUCCH Not checked	
sp-CSI-ReportPUSCH Not checked	<u> </u>
nzp-CSI-RS-IntefMgmt Not checked	
type2-SP-CSI-Feedback-LongPUCCH Not checked	
precoderGranularityCORESET Not checked	
dynamicHARQ-ACK-Codebook Not checked	
semiStaticHARQ-ACK-Codebook Not checked	
spatialBundlingHARQ-ACK Not checked	
dynamicBetaOffsetInd-HARQ-ACK- Not checked	
CSI	
pucch-Repetition-F1-3-4 Not checked	
ra-Type0-PUSCH Checked	pc_ra_Typ
	e0_PUSC
	H
dynamicSwitchRA-Type0-1-PDSCH Not checked	
dynamicSwitchRA-Type0-1-PUSCH Not checked	
pdsch-MappingTypeA Checked	pc_pdsch_
pusch Mupping Type I	MappingT
	ypeA
pdsch-MappingTypeB Checked	pc_pdsch_
pusch MuppingTypeD	MappingT
	ypeB
interleavingVRB-ToPRB-PDSCH Checked	pc_interlea
intericaving vito for its 155cm   Checked	vingVRB_
	ToPRB_P
	DSCH
interSlotFreqHopping-PUSCH Not checked	DSCII
type1-PUSCH-RepetitionMultiSlots Not checked	<u> </u>
type2-PUSCH-RepetitionMultiSlots Not checked  type2-PUSCH-RepetitionMultiSlots Not checked	+
pusch-RepetitionMultiSlots Checked	pc_pusch_
	Repetition
	MultiSlots
pdsch-RepetitionMultiSlots Checked	pc_pdsch_
	Repetition
	MultiSlots
downlinkSPS Checked	pc_downli
	nkSPS
configuredUL-GrantType1 Checked	pc_config
	uredUL_G
	rantType1
configuredUL-GrantType2 Checked	pc_config
	uredUL_G
	rantType2
pre-EmptIndication-DL Not checked	

cbg-TransIndication-DL	Not checked
cbg-TransIndication-UL	Not checked
cbg-FlushIndication-DL	Not checked
dynamicHARQ-ACK-CodeB-CBG-	Not checked
Retx-DL	110t encered
rateMatchingResrcSetSemi-Static	Not checked
rateMatchingResrcSetDynamic	Not checked
bwp-SwitchingDelay	Not checked
dummy	Not checked
maxNumberSearchSpaces	n10
rateMatchingCtrlResrsSetDynamic	Not checked
maxLayersMIMO-Indication	Not checked
}	
phy-ParametersXDD-Diff SEQUENCE {	
dynamicSFI	Not checked
twoPUCCH-F0-2-ConsecSymbols	Not checked
twoDifferentTPC-Loop-PUSCH	Not checked
twoDifferentTPC-Loop-PUCCH	Not checked
dl-SchedulingOffset-PDSCH-TypeA	Not checked
dl-SchedulingOffset-PDSCH-TypeB	Not checked
ul-SchedulingOffset	Not checked
}	1 tot encerted
phy-ParametersFRX-Diff SEQUENCE {	
dynamicSFI	Not checked
dummy1	Not checked
twoFL-DMRS	Not checked
dummy2	Not checked
dummy3	Not checked
supportedDMRS-TypeDL	Not checked
supportedDMRS-TypeUL	Not checked
semiOpenLoopCSI	Not checked
csi-ReportWithoutPMI	Not checked
csi-ReportWithoutCQI	Not checked
onePortsPTRS	Not checked
twoPUCCH-F0-2-ConsecSymbols	Not checked
pucch-F2-WithFH	Not checked
pucch-F3-WithFH	Not checked
pucch-F4-WithFH	Not checked
freqHoppingPUCCH-F0-2	Not checked
freqHoppingPUCCH-F1-3-4	Not checked
mux-SR-HARQ-ACK-CSI-PUCCH-	Not checked
MultiPerSlot	
uci-CodeBlockSegmentation	Not checked
onePUCCH-LongAndShortFormat	Not checked
twoPUCCH-AnyOthersInSlot	Not checked
intraSlotFreqHopping-PUSCH	Not checked
pusch-LBRM	Not checked
pdcch-BlindDetectionCA	Not checked
tpc-PUSCH-RNTI	Not checked
r	

tpc-PUCCH-RNTI	Not checked		
tpc-SRS-RNTI	Not checked		
absoluteTPC-Command	Not checked		
twoDifferentTPC-Loop-PUSCH	Not checked		
twoDifferentTPC-Loop-PUCCH	Not checked		
pusch-HalfPi-BPSK	Not checked		
pucch-F3-4-HalfPi-BPSK	Not checked		
almostContiguousCP-OFDM-UL	Not checked		
sp-CSI-RS	Not checked		
sp-CSI-IM	Not checked		
tdd-MultiDL-UL-SwitchPerSlot	Not checked		
multipleCORESET	Not checked		
csi-RS-IM-ReceptionForFeedback	Not checked	CSI-RS-IM-	
1		ReceptionForF	
		eedback	
csi-RS-ProcFrameworkForSRS	Not checked	CSI-RS-	
		ProcFramewor	
		kForSRS	
csi-ReportFramework	Not checked	CSI-	
		ReportFramew	
		ork	
mux-SR-HARQ-ACK-CSI-PUCCH-			
OncePerSlot SEQUENCE {			
sameSymbol	Not checked		
diffSymbol	Not checked		
}			
mux-SR-HARQ-ACK-PUCCH	Not checked		
mux-MultipleGroupCtrlCH-Overlap	Not checked		
dl-SchedulingOffset-PDSCH-TypeA	Not checked		
dl-SchedulingOffset-PDSCH-TypeB	Not checked		
ul-SchedulingOffset	Not checked		
dl-64QAM-MCS-TableAlt	Not checked		
ul-64QAM-MCS-TableAlt	Not checked		
cgi-TableAlt	Not checked		
oneFL-DMRS-TwoAdditionalDMRS-	Not checked		
UL			
twoFL-DMRS-TwoAdditionalDMRS-	Not checked		
UL			
oneFL-DMRS-ThreeAdditionalDMRS-	Not checked		
UL			
}			
phy-ParametersFR1 SEQUENCE {			
pdcchMonitoringSingleOccasion	Not checked		
scs-60kHz	Not checked		
pdsch-256QAM-FR1	Checked		pc_pdsch_
, ,			256QAM_
			FR1
pdsch-RE-MappingFR1-PerSymbol	Not checked		
pdsch-RE-MappingFR1-PerSlot	Not checked		
}			

phy DovomotovcED2 CEOLIENCE (			
phy-ParametersFR2 SEQUENCE {	Not checked		
dummy	Not checked		
pdsch-RE-MappingFR2-PerSymbol pCell-FR2	Not checked		
1	Not checked		
pdsch-RE-MappingFR2-PerSlot	Not checked		
}			
of December CEOLIENCE (			
rf-Parameters SEQUENCE {			
supportedBandListNR SEQUENCE			
(SIZE (1maxBands)) OF SEQUENCE {	Cl l l	Cl l l f	D 1
bandNR[i]	Checked	Checked for 'maxBands' entries of FreqBandIndic atorNR[i]	pc_nrBand x ('x' being the band number/ty pe related PICS listed in TS 38.508-2)
modifiedMPR-Behaviour[i]	Not checked		30.300-2)
	Not checked	MIMO-	
mimo-ParametersPerBand[i]	Not checked	ParametersPer Band[i]	
extendedCP[i]	Not checked		
multipleTCI[i]	Not checked		
bwp-WithoutRestriction[i]	Not checked		
bwp-SameNumerology[i]	Not checked		
bwp-DiffNumerology[i]	Not checked		
crossCarrierScheduling-SameSCS[i]	Not checked		
pdsch-256QAM-FR2[i]	Checked		pc_pdsch_ 256QAM_ FR2
pusch-256QAM[i]	Checked		pc_pusch_ 256QAM_ FR1
ue-PowerClass[i]	Not checked		
rateMatchingLTE-CRS[i]	Not checked		
channelBWs-DL-v1530[i] CHOICE {			
fr1 SEQUENCE {			
scs-15kHz	Not checked		
scs-30kHz	Not checked		
scs-60kHz	Not checked		
}			
fr2 SEQUENCE {			
scs-60kHz	Not checked		
scs-120kHz	Not checked		
}			
}			
channelBWs-UL-v1530[i] CHOICE {			

fr1 SEQUENCE {		
scs-15kHz	Not checked	
scs-30kHz	Not checked	
scs-60kHz	Not checked	
}		
fr2 SEQUENCE {		
scs-60kHz	Not checked	
scs-120kHz	Not checked	
}		
maxUplinkDutyCycle-PC2-FR1[i]	Not checked	
pucch-SpatialRelInfoMAC-CE[i]	Not checked	
powerBoosting-pi2BPSK[i]	Not checked	
}		
}		
supportedBandCombinationList		
SEQUENCE (SIZE (1maxBandComb)) OF		
SEQUENCE {		
bandList[i] SEQUENCE (SIZE		
(1maxSimultaneousBands)) OF CHOICE {		
eutra SEQUENCE {		
bandEUTRA	Not checked	FreqBandIndic
		atorEUTRA
ca-BandwidthClassDL-EUTRA	Not checked	CA-
		BandwidthClas
D l -: ld-ClIII FIFDA	NI-4 -lll	sEUTRA
ca-BandwidthClassUL-EUTRA	Not checked	CA- BandwidthClas
		sEUTRA
1		SLOTICA
nr SEQUENCE {		
bandNR	Not checked	FreqBandIndic
Buildi VIC	110t checked	atorNR
ca-BandwidthClassDL-NR	Not checked	CA-
Ca Banawaan Grass 2 1411	1 vot cheched	BandwidthClas
		sNR
ca-BandwidthClassUL-NR	Not checked	CA-
		BandwidthClas
		sNR
}		
}		
featureSetCombination[i]	Not checked	FeatureSetCo
		mbinationId
ca-ParametersEUTRA[i]	Not checked	CA-
		ParametersEU
		TRA
ca-ParametersNR[i]	Not checked	CA-
1.0	<b>3</b> 7 . 1 . 1	ParametersNR
mrdc-Parameters[i]	Not checked	MRDC-
	NI-4 -L 1 1	Parameters
$supported Bandwidth Combination Set \hbox{\tt [i]}$	Not checked	

powerClass-v1530[i]	Not checked		
}			
appliedFreqBandListFilter	Not checked	FreqBandList	
supportedBandCombinationList-v1540			
SEQUENCE (SIZE (1maxBandComb)) OF			
SEQUENCE {	DT . 1 1 1	D ID	
bandList-v1540[i] SEQUENCE (SIZE	Not checked	BandParameter	
(1maxSimultaneousBands)) OF		s-v1540	
SEQUENCE {			
srs-CarrierSwitch CHOICE {			
nr SEQUENCE [	DT . 1 1 1		
srs-SwitchingTimesListNR	Not checked		
SEQUENCE (SIZE			
(1maxSimultaneousBands)) OF SRS-			
SwitchingTimeNR			
eutra SEQUENCE {	NT . 1 1 1		
srs-SwitchingTimesListEUTRA	Not checked		
SEQUENCE (SIZE			
(1maxSimultaneousBands)) OF SRS-			
SwitchingTimeEUTRA			
}			
T. C. '. 1. 1540['] CEOLIENICE (			
srs-TxSwitch-v1540[i] SEQUENCE {	NT . 1 1 1		
supportedSRS-TxPortSwitch	Not checked		
txSwitchImpactToRx	Not checked		
txSwitchWithAnotherBand	Not checked		
}			
}	NT . 1 1 1	CA	
ca-ParametersNR-v1540[i]	Not checked	CA-	
		ParametersNR-	
1		v1540	
}	NI_4 -lll		
srs-SwitchingTimeRequested	Not checked		
A IM I D ( CECUENCE (			
measAndMobParameters SEQUENCE {			
measAndMobParametersCommon			
SEQUENCE {	NI_4 -ll J		
supportedGapPattern	Not checked		
ssb-RLM	Not checked		
ssb-AndCSI-RS-RLM	Not checked		
eventB-MeasAndReport	Not checked		
handoverFDD-TDD	Not checked		
eutra-CGI-Reporting	Not checked		
nr-CGI-Reporting	Not checked		• 1
independentGapConfig	Checked		pc_indepe
			ndentGap
	NI_4 _l		Config
periodicEUTRA-MeasAndReport	Not checked		
handoverFR1-FR2	Not checked		
maxNumberCSI-RS-RRM-RS-SINR	Not checked		

	1	
}		
measAndMobParametersXDD-Diff		
SEQUENCE {		
intraAndInterF-MeasAndReport	Checked (NOTE 1)	pc_intraA
		ndInterF-
		MeasAnd
A M. A. ID.	Cl. 1 1 (NOTE 2)	Report
eventA-MeasAndReport	Checked (NOTE 2)	pc_eventA
		_MeasAnd
handaran Intan F	Not shooled	Report
handoverInterF	Not checked	
handoverLTE	Not checked	
handover-eLTE	Not checked	
}		
measAndMobParametersFRX-Diff		
SEQUENCE {	NI ( ) 1	
ss-SINR-Meas	Not checked	
csi-RSRP-AndRSRQ-MeasWithSSB	Checked (NOTE 3)	pc_csi-
		RSRP-
		AndRSRQ
		- MeasWith
		SSB
csi-RSRP-AndRSRQ-MeasWithoutSSB	Not checked	33D
csi-SINR-Meas	Not checked	
csi-RS-RLM	Not checked	
handoverInterF	Not checked	
handoverLTE	Not checked	
handover-eLTE	Not checked	
maxNumberResource-CSI-RS-RLM	Not checked	
1 Illaxivuilibei Kesoui Ce-CS1-KS-KLivi	Not checked	
}		
fld Add HE ND Constillates CEOHENCE		
fdd-Add-UE-NR-Capabilities SEQUENCE		
phy-ParametersXDD-Diff SEQUENCE {		
dynamicSFI	Not checked	
twoPUCCH-F0-2-ConsecSymbols	Not checked	
twoPocch-Fo-2-Consecsymbols twoDifferentTPC-Loop-PUSCH	Not checked	
1		
twoDifferentTPC-Loop-PUCCH	Not checked  Not checked	
dl-SchedulingOffset-PDSCH-TypeA	Not checked  Not checked	
dl-SchedulingOffset-PDSCH-TypeB		
ul-SchedulingOffset	Not checked	
mag Darameters VDD D;# SEQUENCE (		
mac-ParametersXDD-Diff SEQUENCE {	Charled (NOTE 4)	no objeti
skipUplinkTxDynamic	Checked (NOTE 4)	pc_skipUp
		linkTxDyn
logicalChannelCD DelayTimes	Charled (NOTE 5)	amic
logicalChannelSR-DelayTimer	Checked (NOTE 5)	pc_logical ChannelS
		R_DelayTi
		K_Detay11

		mer
longDRX-Cycle	Checked (NOTE 6)	pc_longD RX_Cycle
shortDRX-Cycle	Checked (NOTE 7)	pc_shortD RX_Cycle
multipleSR-Configurations	Not checked	
multipleConfiguredGrants	Not checked	
}		
measAndMobParametersXDD-Diff SEQUENCE {		
intraAndInterF-MeasAndReport	Checked (NOTE 1)	pc_intraA ndInterF- MeasAnd Report
eventA-MeasAndReport	Checked (NOTE 2)	pc_eventA _MeasAnd Report
handoverInterF	Not checked	
handoverLTE	Not checked	
handover-eLTE	Not checked	
}		
}		
tdd-Add-UE-NR-Capabilities SEQUENCE {		
phy-ParametersXDD-Diff SEQUENCE {		
dynamicSFI	Not checked	
twoPUCCH-F0-2-ConsecSymbols	Not checked	
twoDifferentTPC-Loop-PUSCH	Not checked	
twoDifferentTPC-Loop-PUCCH	Not checked	
dl-SchedulingOffset-PDSCH-TypeA	Not checked	
dl-SchedulingOffset-PDSCH-TypeB	Not checked	
ul-SchedulingOffset	Not checked	
}		
mac-ParametersXDD-Diff SEQUENCE {		
skipUplinkTxDynamic	Checked (NOTE 4)	pc_skipUp linkTxDyn amic
logicalChannelSR-DelayTimer	Checked (NOTE 5)	pc_logical ChannelS R_DelayTi mer
longDRX-Cycle	Checked (NOTE 6)	pc_longD RX_Cycle
shortDRX-Cycle	Checked (NOTE 7)	pc_shortD RX_Cycle
multipleSR-Configurations	Not checked	
multipleConfiguredGrants	Not checked	
}		
measAndMobParametersXDD-Diff SEQUENCE {		

intraAndInterF-MeasAndReport	Checked (NOTE 1)	pc_intraA ndInterF- MeasAnd Report
eventA-MeasAndReport	Checked (NOTE 2)	pc_eventA _MeasAnd Report
handoverInterF	Not checked	
handoverLTE	Not checked	
handover-eLTE	Not checked	
}		
fr1-Add-UE-NR-Capabilities SEQUENCE {		
phy-ParametersFRX-Diff SEQUENCE {		
dynamicSFI	Not checked	
dummy1	Not checked	
twoFL-DMRS	Not checked	
dummy2	Not checked	
dummy3	Not checked	
supportedDMRS-TypeDL	Not checked	
supportedDMRS-TypeUL	Not checked	
semiOpenLoopCSI	Not checked	
csi-ReportWithoutPMI	Not checked	
csi-ReportWithoutCQI	Not checked	
onePortsPTRS	Not checked	
twoPUCCH-F0-2-ConsecSymbols	Not checked	
pucch-F2-WithFH	Not checked	
pucch-F3-WithFH	Not checked	
pucch-F4-WithFH	Not checked	
freqHoppingPUCCH-F0-2	Not checked	
freqHoppingPUCCH-F1-3-4	Not checked	
mux-SR-HARQ-ACK-CSI-PUCCH-	Not checked	
MultiPerSlot		
uci-CodeBlockSegmentation	Not checked	
onePUCCH-LongAndShortFormat	Not checked	
twoPUCCH-AnyOthersInSlot	Not checked	
intraSlotFreqHopping-PUSCH	Not checked	
pusch-LBRM	Not checked	
pdcch-BlindDetectionCA	Not checked	
tpc-PUSCH-RNTI	Not checked	
tpc-PUCCH-RNTI	Not checked	
tpc-SRS-RNTI	Not checked	
absoluteTPC-Command	Not checked	
twoDifferentTPC-Loop-PUSCH	Not checked	
twoDifferentTPC-Loop-PUCCH	Not checked	
pusch-HalfPi-BPSK	Not checked	
pucch-F3-4-HalfPi-BPSK	Not checked	
almostContiguousCP-OFDM-UL	Not checked	
sp-CSI-RS	Not checked	
sp-CSI-IM	Not checked	

	1	
tdd-MultiDL-UL-SwitchPerSlot	Not checked	
multipleCORESET	Not checked	
csi-RS-IM-ReceptionForFeedback	Not checked	
csi-RS-ProcFrameworkForSRS	Not checked	
csi-ReportFramework	Not checked	
mux-SR-HARQ-ACK-CSI-PUCCH-		
OncePerSlot SEQUENCE {		
sameSymbol	Not checked	
diffSymbol	Not checked	
}		
mux-SR-HARQ-ACK-PUCCH	Not checked	
mux-MultipleGroupCtrlCH-Overlap	Not checked	
dl-SchedulingOffset-PDSCH-TypeA	Not checked	
dl-SchedulingOffset-PDSCH-TypeB	Not checked	
ul-SchedulingOffset	Not checked	
dl-64QAM-MCS-TableAlt	Not checked	
ul-64QAM-MCS-TableAlt	Not checked	
cqi-TableAlt	Not checked	
oneFL-DMRS-TwoAdditionalDMRS-	Not checked	
UL		
twoFL-DMRS-TwoAdditionalDMRS-	Not checked	
UL		
oneFL-DMRS-ThreeAdditionalDMRS-	Not checked	
UL		
}		
measAndMobParametersFRX-Diff		
SEQUENCE {		
ss-SINR-Meas	Not checked	
csi-RSRP-AndRSRQ-MeasWithSSB	Checked (NOTE 3)	pc_csi-
		RSRP-
		AndRSRQ
		-
		MeasWith
		SSB
csi-RSRP-AndRSRQ-MeasWithoutSSB	Not checked	
csi-SINR-Meas	Not checked	
csi-RS-RLM	Not checked	
handoverInterF	Not checked	
handoverLTE	Not checked	
handover-eLTE	Not checked	
maxNumberResource-CSI-RS-RLM	Not checked	
}		
}		
fr2-Add-UE-NR-Capabilities SEQUENCE		
{		
phy-ParametersFRX-Diff SEQUENCE {	Not checked	
dynamicSFI		1
	Not checked	
dummy1	Not checked Not checked	
dummy1 twoFL-DMRS dummy2		

dummy3	Not checked
supportedDMRS-TypeDL	Not checked
supportedDMRS-TypeUL	Not checked
semiOpenLoopCSI	Not checked
csi-ReportWithoutPMI	Not checked
csi-ReportWithoutCQI	Not checked
onePortsPTRS	Not checked
twoPUCCH-F0-2-ConsecSymbols	Not checked
pucch-F2-WithFH	Not checked
pucch-F3-WithFH	Not checked
pucch-F4-WithFH	Not checked
freqHoppingPUCCH-F0-2	Not checked
freqHoppingPUCCH-F1-3-4	Not checked
mux-SR-HARQ-ACK-CSI-PUCCH-	Not checked
MultiPerSlot	
uci-CodeBlockSegmentation	Not checked
onePUCCH-LongAndShortFormat	Not checked
twoPUCCH-AnyOthersInSlot	Not checked
intraSlotFreqHopping-PUSCH	Not checked
pusch-LBRM	Not checked
pdcch-BlindDetectionCA	Not checked
tpc-PUSCH-RNTI	Not checked
tpc-PUCCH-RNTI	Not checked
tpc-SRS-RNTI	Not checked
absoluteTPC-Command	Not checked
twoDifferentTPC-Loop-PUSCH	Not checked
twoDifferentTPC-Loop-PUCCH	Not checked
pusch-HalfPi-BPSK	Not checked
pucch-F3-4-HalfPi-BPSK	Not checked
almostContiguousCP-OFDM-UL	Not checked
sp-CSI-RS	Not checked
sp-CSI-IM	Not checked
tdd-MultiDL-UL-SwitchPerSlot	Not checked
multipleCORESET	Not checked
csi-RS-IM-ReceptionForFeedback	Not checked
csi-RS-ProcFrameworkForSRS	Not checked
csi-ReportFramework	Not checked
mux-SR-HARQ-ACK-CSI-PUCCH-	
OncePerSlot SEQUENCE {	
sameSymbol	Not checked
diffSymbol	Not checked
}	
mux-SR-HARQ-ACK-PUCCH	Not checked
mux-MultipleGroupCtrlCH-Overlap	Not checked
dl-SchedulingOffset-PDSCH-TypeA	Not checked
dl-SchedulingOffset-PDSCH-TypeB	Not checked
ul-SchedulingOffset	Not checked
dl-64QAM-MCS-TableAlt	Not checked
ul-64QAM-MCS-TableAlt	Not checked
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oneFL-DMRS-TwoAdditionalDMRS-UL  twoFL-DMRS-TwoAdditionalDMRS-UL  oneFL-DMRS-ThreeAdditionalDMRS-UL  oneFL-DMRS-ThreeAdditionalDMRS-UL  measAndMobParametersFRX-Diff SEQUENCE { ss-SINR-Meas  csi-RSRP-AndRSRQ-MeasWithSSB  Checked (NOTE 3)  pc_csi-RSRP-AndRSRQ-MeasRQ-Mea	cqi-TableAlt	Not checked	
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SEQUENCE {   SS-SINR-Meas   Not checked     Checked (NOTE 3)   Pc_csi-RSRP-AndRSRQ-MeasWithSSB     Checked (NOTE 3)   RSRP-AndRSRQ-MeasWithSSB     Csi-RS-RP-AndRSRQ-MeasWithoutSSB   Not checked     Csi-SINR-Meas   Not checked     Csi-RS-RLM   Not checked     handoverInterF   Not checked     handoverLTE   Not checked     handover-LTE   Not checked     maxNumberResource-CSI-RS-RLM   Not checked     }			
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AndRSRQ-MeasWithoutSSB Not checked  csi-RSRP-AndRSRQ-MeasWithoutSSB Not checked  csi-RS-RLM Not checked handoverInterF Not checked handover-eLTE Not checked handover-eLTE Not checked  maxNumberResource-CSI-RS-RLM Not checked }  featureSets SEQUENCE { featureSets SEQUENCE { featureSets SEQUENCE (SIZE (1maxDownlinkFeatureSets)) OF SEQUENCE { featureSetListPerDownlinkCC[i] Not checked intraBandFreqSeparationDL[i] Not checked scalingFactor[i] Not checked crossCarrierScheduling-OtherSCS[i] Not checked scellWithoutSSB[i] Not checked dummy1[i] Not checked type1-3-CSS[i] Not checked dummy2[i] Not checked dummy2[i] Not checked dummy2[i] Not checked dummy2[i] Not checked searchSpaceSharingCA-DL[i] Not checked searchSpaceSharingCA-DL[i] Not checked timeDurationForQCL[i] SEQUENCE { scs-60kHz Not checked  Not checked  searchSpaceSharingCA-DL[i] Not checked  searchSpaceSharingCA-DL[i] Not checked  searchSpaceSharingCA-DL[i] Not checked	csi-RSRP-AndRSRQ-MeasWithSSB	Checked (NOTE 3)	pc_csi-
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csi-RS-RLM handoverInterF Not checked handoverLTE handover-eLTE not checked handover-eLTE not checked  handover-eLTE Not checked  maxNumberResource-CSI-RS-RLM Not checked  }  featureSets SEQUENCE { featureSets SEQUENCE (SIZE (1maxDownlinkFeatureSets)) OF SEQUENCE { featureSetListPerDownlinkCC[i] not checked intraBandFreqSeparationDL[i] scalingFactor[i] Not checked crossCarrierScheduling-OtherSCS[i] Not checked scellWithoutSSB[i] Not checked csi-RS-MeasSCellWithoutSSB[i] Not checked dummy1[i] Not checked type1-3-CSS[i] pdcch-MonitoringAnyOccasions[i] Not checked dummy2[i] Not checked ue-SpecificUL-DL-Assignment[i] searchSpaceSharingCA-DL[i] Not checked timeDurationForQCL[i] SEQUENCE { scs-60kHz Not checked		+	
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pdcch-MonitoringAnyOccasions[i] Not checked dummy2[i] Not checked ue-SpecificUL-DL-Assignment[i] Not checked searchSpaceSharingCA-DL[i] Not checked timeDurationForQCL[i] SEQUENCE { scs-60kHz Not checked	9 - 3		
dummy2[i] Not checked  ue-SpecificUL-DL-Assignment[i] Not checked  searchSpaceSharingCA-DL[i] Not checked  timeDurationForQCL[i] SEQUENCE {  scs-60kHz Not checked		+	
ue-SpecificUL-DL-Assignment[i]       Not checked         searchSpaceSharingCA-DL[i]       Not checked         timeDurationForQCL[i] SEQUENCE {       Scs-60kHz         Not checked       Not checked		+	
searchSpaceSharingCA-DL[i] Not checked timeDurationForQCL[i] SEQUENCE { scs-60kHz Not checked	V		
timeDurationForQCL[i] SEQUENCE {     scs-60kHz			
scs-60kHz Not checked		1.00 Checheu	
		Not checked	
The Cacalla			
}	}	1.00 Circuita	
pdsch-ProcessingType1-DifferentTB-	pdsch-ProcessingType1-DifferentTB-		
PerSlot[i] SEQUENCE {	0 01		
scs-15kHz Not checked		Not checked	
scs-30kHz Not checked			

scs-60kHz	Not checked	
scs-120kHz	Not checked	
}		
dummy3[i]	Not checked	
dummy4[i]	Not checked	
dummy5[i]	Not checked	
dummy6[i]	Not checked	
dummy7[i]	Not checked	
}		
featureSetsDownlinkPerCC SEQUENCE		
(SIZE (1maxPerCC-FeatureSets)) OF		
SEQUENCE {		
supportedSubcarreirSpacingDL[i]	Not checked	SubcarrierSpac ing
supportedBandwidthDL[i]	Not checked	SupportedBan
1 1777.00 1 577	<b>.</b>	dwidth
channelBW-90mhz[i]	Not checked	
maxNumberMIMO-LayersPDSCH[i]	Not checked	MIMO-
	_	LayersDL
supportedModulationOrderDL[i]	Not checked	ModulationOr der
}		
featureSetsUplink SEQUENCE (SIZE		
(1maxUplinkFeatureSets)) OF SEQUENCE {		
featureSetListPerUplinkCC[i]	Not checked	
scalingFactor[i]	Not checked	
crossCarrierScheduling-OtherSCS[i]	Not checked	
intraBandFreqSeparationUL[i]	Not checked	
searchSpaceSharingCA-UL[i]	Not checked	
dummy1[i]	Not checked	
supportedSRS-Resources[i]	Not checked	SRS-
Supported Nesources[1]	Trot checked	Resources
twoPUCCH-Group[i]	Not checked	110001100
dynamicSwitchSUL[i]	Not checked	
simultaneousTxSUL-NonSUL[i]	Not checked	
pusch-ProcessingType1-DifferentTB-	or encened	
PerSlot[i] SEQUENCE {		
scs-15kHz	Not checked	
scs-30kHz	Not checked	
scs-60kHz	Not checked	
scs-120kHz	Not checked	
}	1.00 cheched	
dummy2[i]	Not checked	
}	1.00 cheched	
featureSetsUplinkPerCC SEQUENCE		
(SIZE (1maxPerCC-FeatureSets)) OF		
SEQUENCE {		
supportedSubcarrierSpacingUL[i]	Not checked	SubcarrierSpac
tt		ing

channelBW-90mHz[i] mimo-CB-PUSCH[i] SEQUENCE {     maxNumberMIMO-LayersCB-PUSCH     }  maxNumberSRS-ResourcePerSet	supportedBandwidthUL[i]	Not checked	SupportedBan dwidth	
mimo-CB-PUSCH[i] SEQUENCE {     maxNumberMIMO-LayersCB-PUSCH     }     maxNumberSRS-ResourcePerSet	channelBW-90mHz[i]	Not checked		
maxNumberMIMO-LayersCB-PUSCH  maxNumberSRS-ResourcePerSet }  maxNumberSRS-ResourcePerSet }  maxNumberMIMO-LayersNonCB- PUSCH  maxNumberMIMO-LayersNonCB- PUSCH  SupportedModulationOrderUL  supportedModulationOrderUL  featureSetsDownlink-v1540 SEQUENCE (SIZE (1maxDownlinkFeatureSets)) OF SEQUENCE {  oneFL_DMRS-TwoAdditionalDMRS- DL[i]  additionalDMRS-DL-Alt[i]  not checked  moreFL-DMRS-ThreeAdditionalDMRS- DL[i]  oneFL-DMRS-ThreeAdditionalDMRS- DL[i]  pdcch- MonitoringAnyOccasionsWithSpanGap[i] SEQUENCE {  scs-15kHz     Not checked     scs-30kHz     scs-30kHz     Not checked     scs-120kHz     }     pdsch-ProcessingType2[i] SEQUENCE {  scs-30kHz     Not checked     scs-10kHz     Not checked     scs-10kHz     Not checked     scs-30kHz     Not checked     scs-10kHz     Not checked     scs-30kHz     Not checked     scs-10kHz     scs-10kHz				
Sequence   Secuence   Secuence		Checked		O_CB_PU
PUSCH  supportedModulationOrderUL  Not checked  ModulationOr der  }  featureSetsDownlink-v1540 SEQUENCE (SIZE (1maxDownlinkFeatureSets)) OF SEQUENCE {     oneFL-DMRS-TwoAdditionalDMRS- DL[i]     additionalDMRS-DL-Alt[i]     ineFL-DMRS-ThreeAdditionalDMRS- DL[i]     pdcch- MonitoringAnyOccasionsWithSpanGap[i]     SEQUENCE {      scs-15kHz           Not checked      scs-30kHz      scs-10kHz      }     pdsch-SeparationWithGap[i]     pdsch-SeparationWithGap[i]     pdsch-ProcessingType2[i] SEQUENCE     {         scs-15kHz           Not checked         }         pdsch-ProcessingType2-Limited[i]         SEQUENCE {         differentTB-PerSlot-SCS-30kHz         }         dl-MCS-TableAlt-DynamicIndication[i]     }      }      derivation in the checked     }      featureSetsUplink-v1540 SEQUENCE     {         SIZE (1maxUplinkFeatureSets)) OF         SEQUENCE {	maxNumberSRS-ResourcePerSet	Not checked		
PUSCH  supportedModulationOrderUL  Not checked  ModulationOr der  }  featureSetsDownlink-v1540 SEQUENCE (SIZE (1maxDownlinkFeatureSets)) OF SEQUENCE {     oneFL-DMRS-TwoAdditionalDMRS- DL[i]     additionalDMRS-DL-Alt[i]     ineFL-DMRS-ThreeAdditionalDMRS- DL[i]     pdcch- MonitoringAnyOccasionsWithSpanGap[i]     SEQUENCE {      scs-15kHz           Not checked      scs-30kHz      scs-10kHz      }     pdsch-SeparationWithGap[i]     pdsch-SeparationWithGap[i]     pdsch-ProcessingType2[i] SEQUENCE     {         scs-15kHz           Not checked         }         pdsch-ProcessingType2-Limited[i]         SEQUENCE {         differentTB-PerSlot-SCS-30kHz         }         dl-MCS-TableAlt-DynamicIndication[i]     }      }      derivation in the checked     }      featureSetsUplink-v1540 SEQUENCE     {         SIZE (1maxUplinkFeatureSets)) OF         SEQUENCE {	}			
featureSetsDownlink-v1540 SEQUENCE (SIZE (1maxDownlinkFeatureSets)) OF SEQUENCE {     oneFL-DMRS-TwoAdditionalDMRS- DL[i]     additionalDMRS-DL-Alt[i]		Checked		O_NonCB
(SIZE (1maxDownlinkFeatureSets)) OF SEQUENCE {     oneFL-DMRS-TwoAdditionalDMRS-     DL[i]     additionalDMRS-DL-Alt[i]	supportedModulationOrderUL	Not checked		
(SIZE (1maxDownlinkFeatureSets)) OF SEQUENCE {     oneFL-DMRS-TwoAdditionalDMRS-     DL[i]     additionalDMRS-DL-Alt[i]	}			
DL[i] additionalDMRS-DL-Alt[i] twoFL-DMRS-TwoAdditionalDMRS- DL[i] oneFL-DMRS-ThreeAdditionalDMRS- DL[i] pdcch- MonitoringAnyOccasionsWithSpanGap[i] SEQUENCE { scs-15kHz Not checked scs-30kHz Not checked scs-120kHz Not checked } pdsch-SeparationWithGap[i] pdsch-ProcessingType2[i] SEQUENCE { scs-15kHz Not checked scs-30kHz Not checked } pdsch-ProcessingType2[i] SEQUENCE { scs-15kHz Not checked scs-30kHz Not checked } pdsch-ProcessingType2-Limited[i] SEQUENCE { differentTB-PerSlot-SCS-30kHz Not checked } featureSetsUplink-v1540 SEQUENCE (SIZE (1maxUplinkFeatureSets)) OF SEQUENCE {	(SIZE (1maxDownlinkFeatureSets)) OF SEQUENCE {			
twoFL-DMRS-TwoAdditionalDMRS-DL[i] oneFL-DMRS-ThreeAdditionalDMRS-DL[i] pdcch-MonitoringAnyOccasionsWithSpanGap[i] SEQUENCE { scs-15kHz				
DL[i] oneFL-DMRS-ThreeAdditionalDMRS- DL[i] pdcch- MonitoringAnyOccasionsWithSpanGap[i] SEQUENCE { scs-15kHz Not checked scs-30kHz Not checked scs-60kHz Not checked scs-120kHz Not checked } pdsch-SeparationWithGap[i] pdsch-ProcessingType2[i] SEQUENCE { scs-15kHz Not checked scs-30kHz Not checked pdsch-ProcessingType2[i] SEQUENCE { scs-15kHz Not checked scs-30kHz Not checked scs-30kHz Not checked scs-60kHz } pdsch-ProcessingType2-Limited[i] SEQUENCE { differentTB-PerSlot-SCS-30kHz Not checked } dl-MCS-TableAlt-DynamicIndication[i] } featureSetsUplink-v1540 SEQUENCE (SIZE (1maxUplinkFeatureSets)) OF SEQUENCE {		Not checked		
DL[i]  pdcch- MonitoringAnyOccasionsWithSpanGap[i]  SEQUENCE {  scs-15kHz  Not checked  scs-30kHz  Not checked  scs-60kHz  Not checked  }  pdsch-SeparationWithGap[i]  pdsch-ProcessingType2[i] SEQUENCE {  scs-15kHz  Not checked  scs-30kHz  Not checked  scs-30kHz  Not checked  scs-30kHz  Not checked  scs-60kHz  Not checked  }  pdsch-ProcessingType2-Limited[i]  SEQUENCE {  differentTB-PerSlot-SCS-30kHz  }  dl-MCS-TableAlt-DynamicIndication[i]  }  featureSetsUplink-v1540 SEQUENCE (SIZE (1maxUplinkFeatureSets)) OF  SEQUENCE {		Not checked		
MonitoringAnyOccasionsWithSpanGap[i] SEQUENCE {     scs-15kHz     Not checked     scs-30kHz     Not checked     scs-60kHz     Not checked     scs-120kHz     Not checked     pdsch-SeparationWithGap[i]     pdsch-ProcessingType2[i] SEQUENCE     {         scs-15kHz         Not checked         scs-30kHz         Not checked         scs-60kHz         Not checked         scs-60kHz         Not checked         scs-60kHz     }     pdsch-ProcessingType2-Limited[i] SEQUENCE {         differentTB-PerSlot-SCS-30kHz         Not checked     }         dl-MCS-TableAlt-DynamicIndication[i]         Not checked     }     featureSetsUplink-v1540 SEQUENCE     (SIZE (1maxUplinkFeatureSets)) OF SEQUENCE {		Not checked		
scs-30kHz scs-60kHz Not checked scs-120kHz Not checked }  pdsch-SeparationWithGap[i] pdsch-ProcessingType2[i] SEQUENCE { scs-15kHz Not checked scs-30kHz Not checked scs-60kHz }  pdsch-ProcessingType2-Limited[i] SEQUENCE { differentTB-PerSlot-SCS-30kHz Not checked }  dl-MCS-TableAlt-DynamicIndication[i] featureSetsUplink-v1540 SEQUENCE (SIZE (1maxUplinkFeatureSets)) OF SEQUENCE {	MonitoringAnyOccasionsWithSpanGap[i]			
scs-60kHz scs-120kHz Not checked  }  pdsch-SeparationWithGap[i] pdsch-ProcessingType2[i] SEQUENCE { scs-15kHz scs-30kHz Not checked scs-60kHz Not checked }  pdsch-ProcessingType2-Limited[i] SEQUENCE { differentTB-PerSlot-SCS-30kHz } dl-MCS-TableAlt-DynamicIndication[i] Not checked } featureSetsUplink-v1540 SEQUENCE (SIZE (1maxUplinkFeatureSets)) OF SEQUENCE {	scs-15kHz	Not checked		
scs-120kHz Not checked  }  pdsch-SeparationWithGap[i] Not checked  pdsch-ProcessingType2[i] SEQUENCE {  scs-15kHz Not checked  scs-30kHz Not checked  scs-60kHz Not checked  }  pdsch-ProcessingType2-Limited[i]  SEQUENCE {  differentTB-PerSlot-SCS-30kHz Not checked  }  dl-MCS-TableAlt-DynamicIndication[i] Not checked  }  featureSetsUplink-v1540 SEQUENCE (SIZE (1maxUplinkFeatureSets)) OF  SEQUENCE {	scs-30kHz	Not checked		
pdsch-SeparationWithGap[i] Not checked pdsch-ProcessingType2[i] SEQUENCE {  scs-15kHz Not checked scs-30kHz Not checked scs-60kHz Not checked }  pdsch-ProcessingType2-Limited[i] SEQUENCE {  differentTB-PerSlot-SCS-30kHz Not checked }  dl-MCS-TableAlt-DynamicIndication[i] Not checked }  featureSetsUplink-v1540 SEQUENCE (SIZE (1maxUplinkFeatureSets)) OF SEQUENCE {	scs-60kHz	Not checked		
pdsch-ProcessingType2[i] SEQUENCE {  scs-15kHz Not checked scs-30kHz Not checked }  pdsch-ProcessingType2-Limited[i] SEQUENCE {  differentTB-PerSlot-SCS-30kHz Not checked }  dl-MCS-TableAlt-DynamicIndication[i] FeatureSetsUplink-v1540 SEQUENCE (SIZE (1maxUplinkFeatureSets)) OF SEQUENCE {	scs-120kHz	Not checked		
pdsch-ProcessingType2[i] SEQUENCE {  scs-15kHz Not checked scs-30kHz Not checked }  pdsch-ProcessingType2-Limited[i] SEQUENCE {  differentTB-PerSlot-SCS-30kHz Not checked }  dl-MCS-TableAlt-DynamicIndication[i] FeatureSetsUplink-v1540 SEQUENCE (SIZE (1maxUplinkFeatureSets)) OF SEQUENCE {	}			
scs-15kHz Not checked scs-30kHz Not checked scs-60kHz Not checked  pdsch-ProcessingType2-Limited[i] SEQUENCE { differentTB-PerSlot-SCS-30kHz Not checked } dl-MCS-TableAlt-DynamicIndication[i] Not checked } featureSetsUplink-v1540 SEQUENCE (SIZE (1maxUplinkFeatureSets)) OF SEQUENCE {	pdsch-SeparationWithGap[i]	Not checked		
scs-30kHz scs-60kHz Not checked  }  pdsch-ProcessingType2-Limited[i] SEQUENCE { differentTB-PerSlot-SCS-30kHz Not checked } dl-MCS-TableAlt-DynamicIndication[i] Not checked } featureSetsUplink-v1540 SEQUENCE (SIZE (1maxUplinkFeatureSets)) OF SEQUENCE {	pdsch-ProcessingType2[i] SEQUENCE {			
scs-60kHz } pdsch-ProcessingType2-Limited[i] SEQUENCE { differentTB-PerSlot-SCS-30kHz Not checked } dl-MCS-TableAlt-DynamicIndication[i] Not checked } featureSetsUplink-v1540 SEQUENCE (SIZE (1maxUplinkFeatureSets)) OF SEQUENCE {	scs-15kHz	Not checked		
<pre> } pdsch-ProcessingType2-Limited[i] SEQUENCE {     differentTB-PerSlot-SCS-30kHz     }     dl-MCS-TableAlt-DynamicIndication[i] Not checked } featureSetsUplink-v1540 SEQUENCE (SIZE (1maxUplinkFeatureSets)) OF SEQUENCE { </pre>	scs-30kHz	Not checked		
SEQUENCE {     differentTB-PerSlot-SCS-30kHz	scs-60kHz	Not checked		
SEQUENCE {     differentTB-PerSlot-SCS-30kHz	}			
} dl-MCS-TableAlt-DynamicIndication[i] Not checked } featureSetsUplink-v1540 SEQUENCE (SIZE (1maxUplinkFeatureSets)) OF SEQUENCE {	SEQUENCE {			
featureSetsUplink-v1540 SEQUENCE (SIZE (1maxUplinkFeatureSets)) OF SEQUENCE {	differentTB-PerSlot-SCS-30kHz	Not checked		
featureSetsUplink-v1540 SEQUENCE (SIZE (1maxUplinkFeatureSets)) OF SEQUENCE {	}			
(SIZE (1maxUplinkFeatureSets)) OF SEQUENCE {	dl-MCS-TableAlt-DynamicIndication[i]	Not checked		
(SIZE (1maxUplinkFeatureSets)) OF SEQUENCE {	}			
	(SIZE (1maxUplinkFeatureSets)) OF			
		Not checked		

pa-PhaseDiscontinuityImpacts	Not checked		
pusch-SeparationWithGap	Not checked		
<pre>pusch-ProcessingType2 SEQUENCE {</pre>			
scs-15kHz	Not checked		
scs-30kHz	Not checked		
scs-60kHz	Not checked		
}			
ul-MCS-TableAlt-DynamicIndication	Not checked		
}			
featureSetsUplinkPerCC-v1540			
SEQUENCE (SIZE (1maxPerCC-			
FeatureSets)) OF SEQUENCE {			
mimo-NonCB-PUSCH SEQUENCE {			
maxNumberSRS-ResourcePerSet	Not checked		
maxNumberSimultaneousSRS-	Not checked		
ResourceTx			
}			
}			
}			
featureSetCombinations SEQUENCE			
(SIZE (1maxFeatureSetCombinations)) OF			
{			
FeatureSetCombination[i] SEQUENCE			
(SIZE (1maxSimultaneousBands)) OF {			
FeatureSetsPerBand[ii] SEQUENCE			
(SIZE (1maxFeatureSetsPerBand)) OF {			
FeatureSet[iii] CHOICE {			
eutra SEQUENCE {			
downlinkSetEUTRA	Not checked	FeatureSetEU	
		TRA-	
		DownlinkId	
uplinkSetEUTRA	Not checked	FeatureSetEU	
		TRA-UplinkId	
}			
nr SEQUENCE {			
downlinkSetNR	Not checked	FeatureSetDo	
1, 1,0, NP	27 1 1 1	wnlinkId	
uplinkSetNR	Not checked	FeatureSetUpi	
		nkId	
}			
}			
}			
}			
}	NI_4 _l 1 1		
lateNonCriticalExtension	Not checked		
nonCriticalExtension SEQUENCE {			
fdd-Add-UE-NR-Capabilities-v1530			
SEQUENCE {			
eutra-ParametersXDD-Diff SEQUENCE			
[ [			

wayaManaWidahandELITDA	Not checked	
rsrqMeasWidebandEUTRA	Not checked	
}		
}		
tdd-Add-UE-NR-Capabilities-v1530		
SEQUENCE {		
eutra-ParametersXDD-Diff SEQUENCE		
\{\bar{\text{TAT'   1 \ \ \text{PILITED A} \}}	NT . 1 1 1	
rsrqMeasWidebandEUTRA	Not checked	
}		
}		
dummy	Not checked	
interRAT-Parameters SEQUENCE {		
eutra SEQUENCE {		
supportedBandListEUTRA	Not checked	
SEQUENCE (SIZE (1maxBandsEUTRA))		
OF FreqBandIndicatorEUTRA		
eutra-ParametersCommon SEQUENCE		
{		
mfbi-EUTRA	Not checked	
modifiedMRP-BehaviorEUTRA	Not checked	
multiNS-Pmax-EUTRA	Not checked	
rs-SINR-MeasEUTRA	Not checked	
}		
eutra-ParametersXDD-Diff		
SEQUENCE {		
rsrqMeasWidebandEUTRA	Not checked	
}		
}		
}		
inactiveState	Not checked	
delayBudgetReporting	Not checked	
nonCriticalExtension SEQUENCE {	Not checked	
sdap-Parameters SEQUENCE {		
as-ReflectiveQoS	Checked	pc_as_Ref
		lectiveQoS
}		
overheatingInd	Not checked	
ims-Parameters SEQUENCE {		
ims-ParametersCommon SEQUENCE		
<b> </b> {		
voiceOverEUTRA-5GC	Not checked	
}		
ims-ParametersFRX-Diff SEQUENCE		
{		
voiceOverNR	Not checked	
}		
}		
fr1-Add-UE-NR-Capabilities-v1540		
SEQUENCE {		
ims-ParametersFRX-Diff SEQUENCE		

{	
voiceOverNR	Not checked
}	1 lot elicened
}	
fr2-Add-UE-NR-Capabilities-v1540	
SEQUENCE {	
ims-ParametersFRX-Diff SEQUENCE	
{	
voiceOverNR	Not checked
}	
}	
fr1-fr2-Add-UE-NR-Capabilities	
SEQUENCE {	
phy-ParametersFRX-Diff SEQUENCE	
{	
dynamicSFI	Not checked
dummy1	Not checked
twoFL-DMRS	Not checked
dummy2	Not checked
dummy3	Not checked
supportedDMRS-TypeDL	Not checked
supportedDMRS-TypeUL	Not checked
semiOpenLoopCSI	Not checked
csi-ReportWithoutPMI	Not checked
csi-ReportWithoutCQI	Not checked
onePortsPTRS	Not checked
twoPUCCH-F0-2-ConsecSymbols	Not checked
pucch-F2-WithFH	Not checked
pucch-F3-WithFH	Not checked
pucch-F4-WithFH	Not checked
freqHoppingPUCCH-F0-2	Not checked
freqHoppingPUCCH-F1-3-4	Not checked
mux-SR-HARQ-ACK-CSI-PUCCH-	Not checked
MultiPerSlot	
uci-CodeBlockSegmentation	Not checked
onePUCCH-LongAndShortFormat	Not checked
twoPUCCH-AnyOthersInSlot	Not checked
intraSlotFreqHopping-PUSCH	Not checked
pusch-LBRM	Not checked
pdcch-BlindDetectionCA	Not checked
tpc-PUSCH-RNTI	Not checked
tpc-PUCCH-RNTI	Not checked
tpc-SRS-RNTI	Not checked
absoluteTPC-Command	Not checked
twoDifferentTPC-Loop-PUSCH	Not checked
twoDifferentTPC-Loop-PUCCH	Not checked
pusch-HalfPi-BPSK	Not checked
pucch-F3-4-HalfPi-BPSK	Not checked
almostContiguousCP-OFDM-UL	Not checked
sp-CSI-RS	Not checked

sp-CSI-IM	Not checked		
tdd-MultiDL-UL-SwitchPerSlot	Not checked		
multipleCORESET	Not checked		
csi-RS-IM-ReceptionForFeedback	Not checked	CSI-RS-IM-	
		ReceptionForF	
		eedback	
csi-RS-ProcFrameworkForSRS	Not checked	CSI-RS-	
		ProcFramewor	
		kForSRS	
csi-ReportFramework	Not checked	CSI-	
		ReportFramew	
		ork	
mux-SR-HARQ-ACK-CSI-PUCCH-			
OncePerSlot SEQUENCE {			
sameSymbol	Not checked		
diffSymbol	Not checked		
}			
mux-SR-HARQ-ACK-PUCCH	Not checked		
mux-MultipleGroupCtrlCH-Overlap	Not checked		
dl-SchedulingOffset-PDSCH-TypeA	Not checked		
dl-SchedulingOffset-PDSCH-TypeB	Not checked		
ul-SchedulingOffset	Not checked		
dl-64QAM-MCS-TableAlt	Not checked		
ul-64QAM-MCS-TableAlt	Not checked		
cqi-TableAlt	Not checked		
oneFL-DMRS-TwoAdditionalDMRS-	Not checked		
UL			
twoFL-DMRS-TwoAdditionalDMRS-	Not checked		
UL			
oneFL-DMRS-	Not checked		
ThreeAdditionalDMRS-UL			
}			
measAndMobParametersFRX-Diff			
SEQUENCE {			
ss-SINR-Meas	Not checked		
csi-RSRP-AndRSRQ-MeasWithSSB	Checked (NOTE 3)		pc_csi-
			RSRP-
			AndRSRQ
			-
			MeasWith
			SSB
csi-RSRP-AndRSRQ-	Not checked		
MeasWithoutSSB			
csi-SINR-Meas	Not checked		
csi-RS-RLM	Not checked		
handoverInterF	Not checked		
handoverLTE	Not checked		
handover-eLTE	Not checked		
maxNumberResource-CSI-RS-RLM	Not checked		
}			

}		
nonCriticalExtension SEQUENCE {}	Not checked	
}		
}		

Note 1: If the UE is single mode (FDD or TDD), or the UE is dual mode (FDD and TDD) and *intraAndInterF-MeasAndReport* is supported in both modes, then support of *intraAndInterF-MeasAndReport* will be signaled in measAndMobParameters/measAndMobParametersXDD-Diff. If the UE is dual mode (FDD + TDD) and *intraAndInterF-MeasAndReport* is only supported in one mode, then support of *intraAndInterF-MeasAndReport* will be signaled in measAndMobParameters/measAndMobParametersXDD-Diff and also in one of fdd-Add-UE-NR-

Capabilities/measAndMobParametersXDD-Diff or tdd-Add-UE-NR-

Capabilities/measAndMobParametersXDD-Diff as appropriate.)

Note 2: If the UE is single mode (FDD or TDD), or the UE is dual mode (FDD and TDD) and *eventA-MeasAndReport* is supported in both modes, then support of *eventA-MeasAndReport* will be signaled in measAndMobParameters/measAndMobParametersXDD-Diff.

If the UE is dual mode (FDD + TDD) and *eventA-MeasAndReport* is only supported in one mode, then support of *eventA-MeasAndReport* will be signaled in

measAndMobParameters/measAndMobParametersXDD-Diff and also in one of fdd-Add-UE-NR-Capabilities/measAndMobParametersXDD-Diff or tdd-Add-UE-NR-

Capabilities/measAndMobParametersXDD-Diff as appropriate.

Note 3: If the UE supports single frequency range (FR1 or FR2), or the UE supports both frequency ranges (FR1 and FR2) and *csi-RSRP-AndRSRQ-MeasWithSSB* is supported in both frequency ranges, then support of *csi-RSRP-AndRSRQ-MeasWithSSB* will be signaled in measAndMobParameters/MeasAndMobParametersFRX-Diff.

If the UE supports both frequency ranges (FR1 + FR2) and *csi-RSRP-AndRSRQ-MeasWithSSB* is only supported in one frequency range, then support of *csi-RSRP-AndRSRQ-MeasWithSSB* will be signaled in measAndMobParameters/measAndMobParametersFRX-Diff and also in one of fr1-Add-UE-NR-Capabilities/measAndMobParametersFRX-Diff or fr2-Add-UE-NR-

Capabilities/measAndMobParametersFRX-Diff as appropriate.)

Note 4: If the UE is single mode (FDD or TDD), or the UE is dual mode (FDD and TDD) and *skipUplinkTxDynamic* is supported in both modes, then support of *skipUplinkTxDynamic* will be signaled in mac-Parameters/mac-ParametersXDD-Diff.

If the UE is dual mode (FDD + TDD) and *skipUplinkTxDynamic* is only supported in one mode, then skipUplinkTxDynamic will be signaled in mac-Parameters/mac-ParametersXDD-Diff and also in one of fdd-Add-UE-NR-Capabilities/mac-ParametersXDD-Diff or tdd-Add-UE-NR-Capabilities/mac-ParametersXDD-Diff as appropriate.

Note 5: If the UE is single mode (FDD or TDD), or the UE is dual mode (FDD and TDD) and *logicalChannelSR-DelayTimer* is supported in both modes, then support of *logicalChannelSR-DelayTimer* will be signaled in mac-Parameters/mac-ParametersXDD-Diff.

If the UE is dual mode (FDD + TDD) and *logicalChannelSR-DelayTimer* is only supported in one mode, then support of *logicalChannelSR-DelayTimer* will be signaled in mac-Parameters/mac-ParametersXDD-Diff and also in one of fdd-Add-UE-NR-Capabilities/mac-ParametersXDD-Diff or tdd-Add-UE-NR-Capabilities/mac-ParametersXDD-Diff as appropriate.

Note 6: If the UE is single mode (FDD or TDD), or the UE is dual mode (FDD and TDD) and  $pc\_longDRX\_Cycle$  is supported in both modes, then support of  $pc\_longDRX\_Cycle$  will be signaled in mac-Parameters/mac-ParametersXDD-Diff.

If the UE is dual mode (FDD + TDD) and  $pc\_longDRX\_Cycle$  is only supported in one mode, then support of  $pc\_longDRX\_Cycle$  will be signaled in mac-Parameters/mac-ParametersXDD-Diff and also in one of fdd-Add-UE-NR-Capabilities/mac-ParametersXDD-Diff or tdd-Add-UE-NR-Capabilities/mac-ParametersXDD-Diff as appropriate.

Note 7: If the UE is single mode (FDD or TDD), or the UE is dual mode (FDD and TDD) and *pc\_shortDRX\_Cycle* is supported in both modes, then support of *pc\_shortDRX\_Cycle* will be signaled in mac-Parameters/mac-ParametersXDD-Diff.

If the UE is dual mode (FDD + TDD) and *pc\_shortDRX\_Cycle* is only supported in one mode, then support of *pc\_shortDRX\_Cycle* will be signaled in mac-Parameters/mac-ParametersXDD-Diff and also in one of fdd-Add-UE-NR-Capabilities/mac-ParametersXDD-Diff or tdd-Add-UE-NR-Capabilities/mac-ParametersXDD-Diff as appropriate.

```
8.1.5.2 SI change / On-demand SIB
8.1.5.2.1 SI change / Notification of BCCH modification / Short message for SI update
8.1.5.2.1.1 Test Purpose (TP)
with { UE in NR RRC_INACTIVE state }
 when { UE receives a short message transmitted on PDCCH using P-RNTI indicating a systemInfoModification }
connection }
References: The conformance requirements covered in the present test case are specified in: TS 38.331, clause 5,2,2,2,5,2,2,3,1 and 6,5,
[TS 38.331, clause 5.2.2.2.2]
A modification period is used, i.e. updated SI (other than for ETWS and CMAS) is broadcasted in the modification period following the one where SI
change indication is transmitted. The modification period boundaries are defined by SFN values for which SFN mod m = 0, where m is the number of
radio frames comprising the modification period. The modification period is configured by system information. The UE receives indications about SI
modifications and/or PWS notifications using Short Message transmitted with P-RNTI over DCI (see clause 6.5). Repetitions of SI change indication may
occur within preceding modification period.
UES in RRC IDLE or in RRC INACTIVE shall monitor for SI change indication in its own paging occasion every DRX cycle. UEs in RRC CONNECTED shall
monitor for SI change indication in any paging occasion at least once per modification period if the UE is provided with common search space on the
active BWP to monitor paging, as specified in TS 38.213 [13], clause 13.
If the UE receives a Short Message, the UE shall:
1> if the systemInfoModification bit of Short Message is set:
2> apply the SI acquisition procedure as defined in sub-clause 5.2.2.3 from the start of the next modification period.
[TS 38.331, clause 5.2.2.3.1]
The UE shall:
1> apply the specified BCCH configuration defined in 9.1.1.1;
1> if the UE is in RRC IDLE or in RRC INACTIVE:
   2> acquire the MIB, which is scheduled as specified in TS 38.213 [13];
2> if the UE is unable to acquire the MIB;
3> perform the actions as specified in clause 5.2.2.5;
3> perform the actions specified in clause 5.2.2.4.1.
1> if UE is in RRC_IDLE or in RRC_INACTIVE:
2> if ssb-SubcarrierOffset indicates SIB1 is transmitted in the cell (TS 38.213 [13]) and if SIB1 acquisition is required for the UE:
3> acquire the SIB1, which is scheduled as specified in TS 38.213 [13];
3> if the UE is unable to acquire the SIB1:
4> perform the actions as specified in clause 5.2.2.5;
4> upon acquiring SIB1, perform the actions specified in clause 5.2.2.4.2.
[TS 38.331, clause 6.5]
Short Messages can be transmitted on PDCCH using P-RNTI with or without associated Paging message using Short Message field in DCI format 1_0
(see TS 38.212 [17], clause 7.3.1.2.1).
Table 6.5-1 defines Short Messages. Bit 1 is the most significant bit.
```

Bit	Short Message
1	systemInfoModification

	If set to 1: indication of a BCCH modification other than SIB6, SIB7 and SIB8.		
2	etwsAndCmasIndication		
	If set to 1: indication of an ETWS primary notification and/or an ETWS secondary		
	notification and/or a CMAS notification.		
3 – 8	Not used in this release of the specification, and shall be ignored by UE if received.		

.

8.1.5.2.1.3 Test Description

8.1.5.2.1.3.1 Pre-test conditions

System Simulator:

- NR Cell 1

- System information combination NR-1 as defined in TS 38.508-1 [4] clause 4.4.3.1.3 is used in NR cell.

UE:

UE.

- None. Preamble:

- The UE is in 5GS state 2N-A according to TS 38.508-1 [4], clause 4.4A.2 Table 4.4A.2-1.

8.1.5.2.1.3.2 Test procedure sequence

Table 8.1.5.2.1.3.2-1: Main behaviour

	Table 8.1.5.2.1.3.2-1: Main behaviour				
St	Procedure	Mess	Message Sequence		Verdic t
		U - S	Message		
1	The CC transmits a Chart message on	3	DDCCII (DCI 1 0), Showt		
1	The SS transmits a Short message on	-	PDCCH (DCI 1_0): Short	-	-
	PDCCH using P-RNTI indicating a		Message		
2	systemInfoModification.	+			
2	The SS changes the <i>prach-</i>	-	-	-	-
	ConfigurationIndex in the system				
	information.				
3	Wait for 1 second for the UE to	-	-	-	-
	receive system information.				
4	The SS transmits a <i>Paging</i> message	-	NR RRC: Paging	-	-
	including a matched identity (correct				
	fullI-RNTI).				
5	Check: Does the UE transmit a	-	-	2	P
	random access using <i>prach-</i>				
	ConfigurationIndex given in step 2?				
6	The UE transmit an	>	RRCResumeRequest	-	_
	RRCResumeRequest message.				
7	The SS transmits an RRCResume	<	RRCResume	-	-
	message.				
8	The UE transmits an	>	RRCResumeComplete	-	-
	RRCResumeComplete message.				
	<u> </u>		!		

- 8.1.5.2.1.3.3 Specific message contents

Table 8.1.5.2.1.3.3-1: SIB1 (step 2, Table 8.1.5.2.1.3.2-1)

Table 6.1.5.2.1.5.3-1. SIB1 (Step 2, Table 6.1.5.2.1.5.2-1)			
Derivation Path: 38.508-1 [4] Table 4.6.1-28			
Information Element	Value/remark	Comment	Conditio
			n
SIB1 ::= SEQUENCE {			
ServingCellConfigCommon	ServingCellConfigC		
	ommonSIB		
}			

Table 8.1.5.2.1.3.3-2: ServingCellConfigCommonSIB (Table 8.1.5.2.1.3.3-1)

**Derivation Path: TS 38.508-1 [4], Table 4.6.3-169** 

Information Element	Value/remark	Comment	Condition
ServingCellConfigCommonSIB ::=			
SEQUENCE {			
UplinkConfigCommonSIB SEQUENCE {			
initialUplinkBWP	BWP-		
_	UplinkCommon		
}			
}			

Table 8.1.5.2.1.3.3-3: BWP-UplinkCommon (Table 8.1.5.2.1.3.3-2)

Derivation Path: TS 38.508-1 [4], Table 4.6.3-14				
Information Element	Value/remark	Comment	Condition	
BWP-UplinkCommon ::= SEQUENCE {				
rach-ConfigCommon CHOICE {				
setup	RACH-			
	ConfigCommon			
}				
}				

-

Table 8.1.5.2.1.3.3-4: RACH-ConfigCommon (Table 8.1.5.2.1.3.3-3)

Table 6.1.5.2.1.3.3-4: RACH-ConfigCommon (Table 6.1.5.2.1.3.3	<del>-3/</del>			
Derivation Path: TS 38.508-1 [4], Table 4.6.3-128				
Information Element	Value/remark	Comment	Condition	
RACH-ConfigCommon::= SEQUENCE {				
rach-ConfigGeneric	RACH-			
_	ConfigGeneric			
}				

-

Table 8.1.5.2.1.3.3-5: RACH-ConfigGeneric (Table 8.1.5.2.1.3.3-4)

Table distributions of taken configerite (Table distributions 4)				
Derivation Path: TS 38.508-1 [4], Table 4.6.3-130				
Information Element	Value/remark	Comment	Condition	
RACH-ConfigGeneric ::= SEQUENCE {				
prach-ConfigurationIndex	157	Value to be	FR1	
		used in Step 2.		
	157	Value to be	FR2	
		used in Step 2.		
}		_		

Table 8.1.5.2.1.3.3-6: Paging (step 4, Table 8.1.5.2.1.3.2-1)

Derivation Path: 38.508-1, Table 4.6.1-9			
Information Element	Value/remark	Comment	Condition
Paging ::= SEQUENCE {			
pagingRecordList SEQUENCE	1 entry		
(SIZE(1maxNrofPageRec)) OF			
SEQUENCE {			
ue-Identity[1] CHOICE {			
fullI-RNTI	Set to the value of		
	the I-RNTI-Value of		
	the UE		
}			
}			

8.1.5.2.2 SI change / Notification of BCCH modification / Short message for SI update in NR RRC CONNECTED state Editor's Note: FFS: How to initiate random access using updated prach-ConfigurationIndex to send uplink data when the uplink data delay timer 8.1.5.2.2.1 Test Purpose (TP) with { UE in NR RRC\_CONNECTED state } when { UE receives a short message transmitted on PDCCH using P-RNTI indicating a systemInfoModification } then { UE re-acquires the SIB1 } 8.1.5.2.2.2 Conformance requirements References: The conformance requirements covered in the present test case are specified in: TS 38.331, clause 5.2.2.2.2, 5.2.2.3.1, 5.2.2.4.2 and 6.5. Unless otherwise stated these are Rel-15 requirements. [TS 38,331, clause 5,2,2,2,2] A modification period is used, i.e. updated SI (other than for ETWS and CMAS) is broadcasted in the modification period following the one where SI change indication is transmitted. The modification period boundaries are defined by SFN values for which SFN mod m=0, where m is the number of radio frames comprising the modification period. The modification period is configured by system information. The UE receives indications about SI modifications and/or PWS notifications using Short Message transmitted with P-RNTI over DCI (see clause 6.5). Repetitions of SI change indication may occur within preceding modification period. UEs in RRC\_IDLE or in RRC\_INACTIVE shall monitor for SI change indication in its own paging occasion every DRX cycle. UEs in RRC\_CONNECTED shall monitor for SI change indication in any paging occasion at least once per modification period if the UE is provided with common search space on the active BWP to monitor paging, as specified in TS 38.213 [13], clause 13. If the UE receives a Short Message, the UE shall: 1> if the systemInfoModification bit of Short Message is set: <sup>-</sup> 2> apply the SI acquisition procedure as defined in sub-clause 5.2.2.3 from the start of the next modification. [TS 38.331, clause 5.2.2.3.1] 1> apply the specified BCCH configuration defined in 9.1.1.1; 1> if the UE is in RRC\_CONNECTED with an active BWP with common search space configured by searchSpaceSIB1 and pagingSearchSpace and has received an indication about change of system information; or NOTE: The UE in RRC\_CONNECTED is only required to acquire broadcasted SIB1 if the UE can acquire it without disrupting unicast data reception, i.e. the broadcast and unicast beams are quasi co-located. [TS 38.331, clause 5.2.2.4.2] Upon receiving the SIB1 the UE shall: 3> if the UE has a stored valid version of a SIB, in accordance with sub-clause 5.2.2.2.1, that the UE requires to operate within the cell in accordance with sub-clause 5.2.2.1: 4> use the stored version of the required SIB; 3> if the UE has not stored a valid version of a SIB, in accordance with sub-clause 5.2.2.2.1, of one or several required SIB(s), in accordance with sub-4> for the SI message(s) that, according to the si-SchedulingInfo, contain at least one required SIB and for which si-BroadcastStatus is set to 5> acquire the SI message(s) as defined in sub-clause 5.2.2.3.2; Editor's Note: To be further updated when content of the SIB1 has been completed. ITS 38.331, clause 6.51 Short messages can be transmitted on PDCCH using P-RNTI with or without associated Paging message using Short Message field in DCI format 1\_0 (see TS 38.212 [17, 7.3.1.2.1]). Table 6.5-1 defines Short Messages. Bit 1 is the most significant bit. Table 6.5-1: Short messages Bit Short message 1 systemInfoModification If set to 1: indication of a BCCH modification other than SIB6, SIB7 and SIB8. 2 etwsAndCmasIndication

If set to 1: indication of an ETWS primary notification and/or an ETWS secondary

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	notification and/or a CMAS notification.
3 – [8]	Not used in this release of the specification, and shall be ignored by UE if received.

- 8.1.5.2.2.3 Test Description
- 8.1.5.2.2.3.1 Pre-test conditions
- System Simulator
  - NP Call 1
- System information combination NR-1 as defined in TS 38.508-1 [4] clause 4.4.3.1.3 is used in NR cell.
- UE:
- None.
- Preamble:
  - The UE is in 5GS state 3N-A and Test Loop Function (ON) with UE test loop mode B established according to TS 38.508-1 [4], clause 4.4A.2 Table 4.4A.2-3.
  - 8.1.5.2.2.3.2 Test procedure sequence
  - Table 8.1.5.2.2.3.2-1: Main behaviour

St	Procedure	Messa	ge Sequence	TP	Verdic
					t
		U -	Message		
		S			
1	The SS sends one IP Packet to the UE.	-	-	-	-
2	While Uplink data delay timer is	-	PDCCH (DCI 1_0): Short	-	-
	running, the SS transmits a Short		Message		
	message on PDCCH using P-RNTI				
	indicating a systemInfoModification.				
3	The SS changes the prach-	-	-	-	-
	ConfigurationIndex in the system				
	information.				
4	Wait for 1 second after the start of the	-	-	-	-
	modification period in which the				
	modified system information is				
	broadcasted for the UE to receive the				
	modified system information.				
5	Check: When the Uplink data delay	_	-	1	P
	timer expires, does the UE initiate a				
	random access using prach-				
	ConfigurationIndex given in step 3 to				
	send pending Uplink data?				
6	The SS transmits Random Access	_	-	-	-
	Response with RAPID corresponding				
	to preamble in step 5				

8.1.5.2.2.3.3 Specific message contents

Table 8.1.5.2.2.3.3-1: CLOSE UE TEST LOOP (Preamble, Table 8.1.5.2.2.3.2-1)

Derivation path: 38.508-1 [4] table FFS condition UE test loop mode B				
Information Element Value/Remark Comment Conditio				
			n	
FFS				

-

Table 8.1.5.2.2.3.3-2: SIB1 (step 3, Table 8.1.5.2.2.3.2-1)

Derivation path: 38.508-1 [4] table 4.6.1-28			
Information Element	Value/Remark	Comment	Conditio
			n
SIB1 ::= SEQUENCE {			
SI-RequestConfig::= SEQUENCE {			

rach-OccasionsSI SEQUENCE {			
rach-ConfigSI	RACH-		
	ConfigGeneric		
RACH-ConfigGeneric ::= SEQUENCE {			
prach-ConfigurationIndex	159	Value to be used in Step 10.	FR1
	151	Value to be used in Step 10.	FR2
}			
}			
}			
}			

8.1.5.3 PWS notification
8.1.5.3.1 PWS notification / PWS reception in NR RRC_IDLE state
8.1.5.3.1.1 Test Purpose (TP)
(1)
with { UE in NR RRC IDLE state }
ensure that {
when { an ETWS capable UE receives a short message transmitted on PDCCH using P-RNTI indicating an etwsAndCmasIndication and the si-SchedulingInfo includes scheduling information for SIB6 }
then { the UE is able to retrieve the PWS message from SIB6 and alert the user }
(2)
with (UE in NR RRC_IDLE state )
ensure that {
when { an ETWS capable UE receives a short message transmitted on PDCCH using P-RNTI indicating an etwsAndCmasIndication and the si-SchedulingInfo includes scheduling information for SIB7 }
then { the UE is able to retrieve all the PWS message segments from SIB7, reassemble the message and alert the user }
)
with (UE in NR RRC_IDLE state )
ensure that {
when { a CMAS capable UE receives a short message transmitted on PDCCH using P-RNTI indicating an etwsAndCmasIndication and the si-SchedulingInfo includes scheduling information for SIB8 }
then { the UE is able to retrieve all the PWS message segments from SIB8, reassemble the message and alert the user }
The Case of Ca
8.1.5.3.1.2 Conformance requirements
References: The conformance requirements covered in the current TC are specified in: TS 38.331 clause 5.2.2.2.2.
[TS 38.331 clause 5.2.2.2.2]
ETWS or CMAS capable UEs in RRC_IDLE or in RRC_INACTIVE shall monitor for indications about PWS notification in its own paging occasion every DRX cycle. ETWS or CMAS capable UEs in RRC_CONNECTION.
shall monitor for indication about PWS notification in any paging occasion at least once every defaultPagingCycle if the UE is provided with common search space on the active BWP to monitor paging.
For Short Message reception in a paging occasion, the UE monitors the PDCCH monitoring occasion(s) for paging as specified in TS 38.304 [20] and TS 38.213 [13].
If the UE receives a Short Message, the UE shall:
1> if the UE is ETWS capable or CMAS capable, the etwsAndCmasIndication bit of Short Message is set, and the UE is provided with searchSpaceOtherSystemInformation on the active BWP:
2> immediately re-acquire the SIB1;
2> if the UE is ETWS capable and si-Scheduling information for SIB6:
3> acquire SIB6, as specified in sub-clause 5.2.2.3.2, immediately;
2> if the UE is ETWS capable and si-Scheduling info includes scheduling information for SIB7:
acquire SIB7, as specified in sub-clause 5.2.2.3.2, immediately;
2> if the UE is CMAS capable and si-Scheduling Info includes scheduling information for SIB8:
3> acquire SIB8, as specified in sub-clause 5.2.2.3.2, immediately;
1> if the systemInfoModification bit of Short Message is set:
2> apply the SI acquisition procedure as defined in sub-clause 5.2.2.3 from the start of the next modification period.
8.1.5.3.1.3 Test description

8.1.5.3.1.3.1 Pre-test conditions

System Simulator:

- NR Cell 1.

UE:

- None.

Preamble:

The UE is in test state 1N-A according to TS 38.508-1 [4].

8.1.5.3.1.3.2 Test procedure sequence

Table 8.1.5.3.1.3.2-1: Main behaviou

St	Procedure	Message Sequence		TP	Verdic t
		U - S	Message		
-	If pc_ETWS_NR is true, step1-8 will be excuted.	-	-	-	-
1	The SS indicates an etwsAndCmasIndication by Short Message field in DCI format 1_0 and transmitted on PDCCH using P-RNTI. The SS starts transmitting SIB1 with the si-SchedulingInfo including scheduling information for SIB6 on NR Cell 1.	<	PDCCH (DCI 1_0): Short Message	-	-
2	The SS includes an ETWS message with new messageIdentifier and serialNumber in SIB6. (Note 1)	-	-	-	-
3	Check: Does the UE alert or activate	-	-	1	P
1	alerting the user (NOTE 2)? The SS waits for 10s.	_			
5	The SS waits for 10s.  The SS indicates an	<	PDCCH (DCI 1_0): Short	-	-
3	etwsAndCmasIndication by Short Message field in DCI format 1_0 and transmitted on PDCCH using P-RNTI. The SS starts transmitting SIB1 with the si-SchedulingInfo including scheduling information for SIB7 on NR Cell 1.	\- <u>-</u>	Message	-	-
6	The SS includes an ETWS message with new <i>messageIdentifier</i> and <i>serialNumber</i> in <i>SIB7</i> . (NOTE 3).	-	-	-	-
7	Check: Does the UE alert or activate alerting the user (NOTE 2)?	-	-	2	P
8	The SS waits for 10s.	-	-	-	-
-	If pc_CMAS_NR is true, step9-11 will be excuted.	-	-	-	-
9	The SS indicates an etwsAndCmasIndication by Short Message field in DCI format 1_0 and transmitted on PDCCH using P-RNTI. The SS starts transmitting SIB1 with the si-SchedulingInfo including scheduling information for SIB8 on	<	PDCCH (DCI 1_0): Short Message	-	-

	NR Cell 1.				
10	The SS includes a CMAS message	-	-	-	-
	with new messageIdentifier and				
	serialNumber in SIB8. (NOTE 4).				
11	Check: Does the UE alert or activate	-	-	3	P
	alerting the user (NOTE 2)?				

NOTE 1: The NR-10 in Table 4.4.3.1.2-1 Combinations of system information blocks of TS 38.508-1 [4] is used.

NOTE 2: The data indication and user alerting are the UE implementation issues.

NOTE 3: The NR-11 in Table 4.4.3.1.2-1 Combinations of system information blocks of TS 38.508-1 [4] is used.

NOTE 4: The NR-9 in Table 4.4.3.1.2-1 Combinations of system information blocks of TS 38.508-1 [4] is used.

```
8.1.5.3.1.3.3 Specific message contents
8.1.5.3.2 PWS notification / PWS reception in NR RRC_INACTIVE state
8.1.5.3.2.1 Test Purpose (TP)
 when (an ETWS capable UE receives a short message transmitted on PDCCH using P-RNTI indicating an etwsAndCmasIndication and the si-SchedulingInfo includes scheduling information for SIB6)
 then { the UE is able to retrieve the PWS message from SIB6 and alert the user }
 with { UE in NR RRC_INACTIVE state }
  when (an ETWS capable UE receives a short message transmitted on PDCCH using P-RNTI indicating an etwsAndCmasIndication and the si-SchedulingInfo includes scheduling information for SIB7)
 then { the UE is able to retrieve all the PWS message segments from SIB7, reassemble the message and alert the user }
 with { UE in NR RRC_INACTIVE state }
  when { a CMAS capable UE receives a short message transmitted on PDCCH using P-RNTI indicating an etwsAndCmasIndication and the si-SchedulingInfo includes scheduling information for SIBB }
  then { the UE is able to retrieve all the PWS message segments from SIB8, reassemble the message and alert the user }
 8.1.5.3.2.2 Conformance requirements
 Same as test case 8.1.5.3.1.
 8.1.5.3.2.3 Test description
 8.1.5.3.2.3.1 Pre-test conditions
 System Simulator:
- NR Cell 1.
UE:
 - The UE is in state Registered, Inactive mode (state 2N-A) according to TS 38.508-1 [4].
 8.1.5.3.2.3.3 Specific message contents
Same as test case 8.1.5.3.1.
8.1.5.3.3 PWS notification / PWS reception in NR RRC_CONNECTED state
8.1.5.3.3.1 Test Purpose (TP)
with { UE in NR RRC_CONNECTED state }
ensure that {
```

```
when [an ETWS capable UE receives a short message transmitted on PDCCH using P-RNTI indicating an etwsAndCmasIndication and the si-SchedulingInfo includes scheduling information for SIB6]
       then { the UE is able to retrieve all the PWS message segments from SIB6, reassemble the message and alert the user }
      (2)
      with { UE in NR RRC_CONNECTED state }
      when (an ETWS capable UE receives a short message transmitted on PDCCH using P-RNTI indicating an etwsAndCmasIndication and the si-SchedulingInfo includes scheduling information for SIB7 ]
      then { the UE is able to retrieve all the PWS message segments from SIB7, reassemble the message and alert the user }
      with { UE in NR RRC_CONNECTED state }
      ensure that {
       when { a CMAS capable UE receives a short message transmitted on PDCCH using P-RNTI indicating an etwsAndCmasIndication and the si-SchedulingInfo includes scheduling information for SIB8 }
       then { the UE is able to retrieve all the PWS message segments from SIB8, reassemble the message and alert the user }
     8.1.5.3.3.2 Conformance requirements
     Same as test case 8.1.5.3.1.
     8.1.5.3.3.3 Test description
     8.1.5.3.3.3.1 Pre-test conditions
NR Cell 1.
UE:
None.
Preamble:
- The UE is in test state 3N-A according to TS 38.508-1 [4].
8.1.5.3.3.3.2 Test procedure sequence
Same as test case 8.1.5.3.1 except PDCCH (DCI 1_0): Short Message is sent on active BWP.
8.1.5.3.3.3.3 Specific message contents
   Same as test case 8.1.5.3.1.
    8.1.5.3.4 PWS notification / PWS reception using dedicatedSystemInformationDelivery
8.1.5.3.4.1 Test Purpose (TP)
(1)
with { UE in NR RRC_CONNECTED state }
  when { UE receives an RRCReconfiguration message including dedicatedSystemInformationDelivery containing SIB6 }
  then { UE reads the SIB6 to alert the user and sends an RRCReconfigurationComplete message }
with { UE in NR RRC_CONNECTED state }
 ensure that {
   when { UE receives an RRCReconfiguration message including dedicatedSystemInformationDelivery containing SIB7 }
then { UE reads the SIB7 to alert the user and sends an RRCReconfigurationComplete message }
 with { UE in NR RRC_CONNECTED state }
when { UE receives an RRCReconfiguration message including dedicatedSystemInformationDelivery containing SIB8 }
then { UE reads the SIB8 to alert the user and sends an RRCReconfigurationComplete message }
8.1.5.3.4.2 Conformance requirements
    References: The conformance requirements covered in the present TC are specified in: TS 38.331, clauses 5.2.2.47, 5.2.2.48, 5.2.2.49, 5.3.5.3. Unless otherwise stated these are Rel-15 requirements.
[TS 38.331, clause 5.3.5.3]
    The UE shall perform the following actions upon reception of the RRCReconfigur
    1> if the RRCReconfiguration message includes the dedicatedSIB1-Delivery:
     2> perform the action upon reception of SIB1 as specified in 5.2.2.4.2;
     1> if the RRCReconfiguration message includes the dedicatedSystemInformationDelivery:
     2> perform the action upon reception of System Information as specified in 5.2.2.4;
  [TS 38.331, clause 5.2.2.4.7]
```

-	- Upon receiving the SIB6 the UE shall:				
-	<ul> <li>1&gt; forward the received warningType, messageIdentifier and serialNumber to upper layers;</li> </ul>				
-	- [TS 38.331, clause 5.2.2.4.8]				
_	- Upon receiving the SIB7 the UE shall:				
_	- 1> if there is no current value for messageIdentifier and serialNumber for SIB7; or				
	- 1> if either the received value of messageIdentifier or of serialNumber or of both are different	from the current values of messageIdentifier and serialNumber for SIB7:			
	- 2> use the received values of messageIdentifier and serialNumber for SIB7 as the current value				
	- 2> discard any previously buffered warningMessageSegment;	or of messagement, for an assistant and or or one of			
Ī					
-	2> if all segments of a warning message have been received:				
-	- 3> assemble the warning message from the received warningMessageSegment;				
-	- 3> forward the received warning message, messageldentifier, serialNumber and dataCodingSo	cheme to upper layers;			
Ė	- 3> stop reception of SIB7;				
-	3> discard the current values of messageIdentifier and serialNumber for SIB7;				
-	2> else:				
-	3> store the received warning Message Segment;				
-	- 3> continue reception of SIB7;				
-	1> else if all segments of a warning message have been received:				
-	<ul> <li>2&gt; assemble the warning message from the received warningMessageSegment;</li> </ul>				
_	- 2> forward the received complete warning message, messageldentifier, serialNumber and dat	taCodingScheme to upper layers;			
_	- 2> stop reception of SIB7;				
	- 2> discard the current values of messageIdentifier and serialNumber for SIB7;				
	- 1> else:				
	- 2> store the received warningMessageSegment;				
i					
	- 2> continue reception of SIB7;				į
-	The UE should discard any stored warningMessageSegment and the current value of messageId	dentifier and serialNumber for SIB7 if the complete warning message has not I	been assembl	ed within a period o	f
	hours.				
-	[TS 38.331, clause 5.2.2.4.9]				
-	- Upon receiving the SIB8 the UE shall:				
-	1> if the SIB8 contains a complete warning message and the complete geographical area coordinates	dinates (if any):			
-	2> forward the received warning message, messageIdentifier, serialNumber, dataCodingSchen	me and the geographical area coordinates (if any) to upper layers;			
-	- 2> continue reception of SIB8;				
-	- 1> else:				
-	<ul> <li>2&gt; if the received values of messageIdentifier and serialNumber are the same (each value is the</li> </ul>	he same) as a pair for which a warning message and the geographical area co	ordinates (if a	nny) are currently	
	being assembled:				
-	- 3> store the received warningMessageSegment;				
-	- 3> store the received warningAreaCoordinatesSegment (if any);				
L	- 3> if all segments of a warning message and geographical area coordinates (if any) have been	n received:			
_	- 4> assemble the warning message from the received warningMessageSegment;				
	- 4> assemble the geographical area coordinates from the received warningAreaCoordinatesSe	gment (if any):			
	- 4> forward the received warning message, messageIdentifier, serialNumber, dataCodingSchen				
	- 4> stop assembling a warning message and geographical area coordinates (if any) for this mes	escage dentifier and serial Number and delete all stored information held for it			
Ī	- 3> continue reception of SIB8;	assagence in the section will be a full delete an stored information field for the	<u>.</u>		
-	2> else if the received values of messageIdentifier and/or serialNumber are not the same as an	ny of the pairs for which a warning message is currently being assemblea:			
Ė	- 3> start assembling a warning message for this messageIdentifier and serialNumber pair;				
-	- 3> start assembling the geographical area coordinates (if any) for this messageIdentifier and s	serialNumber pair;			
-	- 3> store the received warningMessageSegment;				
-	3> store the received warningAreaCoordinatesSegment (if any);				
-	- 3> continue reception of SIB8;				
-	- The UE should discard warningMessageSegment and warningAreaCoordinatesSegment (if any)	and the associated values of messageIdentifier and serialNumber for SIB8 if t	the complete	warning message ar	10
-	- The UE should discard warningMessageSegment and warningAreaCoordinatesSegment (if any) the geographical area coordinates (if any) have not been assembled within a period of 3 hours.		the complete	warning message ar	71
_			the complete	warning message ar	11
	the geographical area coordinates (if any) have not been assembled within a period of 3 hours.		the complete	warning message ar	71
	the geographical area coordinates (if any) have not been assembled within a period of 3 hours.  NOTE: The number of warning messages that a UE can re-assemble simultaneously is a fund		the complete	warning message ar	734
	the geographical area coordinates (if any) have not been assembled within a period of 3 hours.  NOTE: The number of warning messages that a UE can re-assemble simultaneously is a func-		the complete	warning message ar	134
	the geographical area coordinates (if any) have not been assembled within a period of 3 hours.  NOTE: The number of warning messages that a UE can re-assemble simultaneously is a function.  8.1.5.3.4.3 Test description.		the complete	warning message ar	734
	the geographical area coordinates (if any) have not been assembled within a period of 3 hours.  NOTE: The number of warning messages that a UE can re-assemble simultaneously is a function at the same of the sam		the complete	warning message ar	734
	the geographical area coordinates (if any) have not been assembled within a period of 3 hours.  NOTE: The number of warning messages that a UE can re-assemble simultaneously is a function at the same and the same and the same at the s		the complete	warning message ar	ne
	the geographical area coordinates (if any) have not been assembled within a period of 3 hours.  NOTE: The number of warning messages that a UE can re-assemble simultaneously is a function of the state of the simultaneously is a function of the state of the same of the s		the complete	warning message ar	n.
	the geographical area coordinates (if any) have not been assembled within a period of 3 hours.  NOTE: The number of warning messages that a UE can re-assemble simultaneously is a function of the second of the sec		the complete	warning message ar	<mark>n.</mark>
	the geographical area coordinates (if any) have not been assembled within a period of 3 hours.  NOTE: The number of warning messages that a UE can re-assemble simultaneously is a function at the second state of the second stat		the complete	warning message ar	<mark>ni</mark>
	the geographical area coordinates (if any) have not been assembled within a period of 3 hours.  NOTE: The number of warning messages that a UE can re-assemble simultaneously is a fund 8.1.5.3.4.3 Test description  8.1.5.3.4.3.1 Pre-test conditions  System Simulator:  NR Cell 1.  UE:  None  Preamble:  The UE is in 5GS state 3N-A according to TS 38.508-1 [4], clause 4.4A.2 Table 4.4A.2-1  8.1.5.3.4.3.2 Test procedure sequence		the complete	warning message ar	n.
	the geographical area coordinates (if any) have not been assembled within a period of 3 hours.  NOTE: The number of warning messages that a UE can re-assemble simultaneously is a function of the second of the sec	ction of UE implementation.			<mark>ni</mark>
	the geographical area coordinates (if any) have not been assembled within a period of 3 hours.  NOTE: The number of warning messages that a UE can re-assemble simultaneously is a function of the second of the sec		TP	verdic	ni 

St	Procedure	Messa	ge Sequence	TP	Verdic   t
		U-	Message		

		S		7	
-	If pc_ETWS_NR is true, steps 1-6 will	-	<u> </u>	<u> </u>	_
_	be excuted.				_
1	The SS transmits an	<	NR RRC:	-	-
	RRCReconfiguration message		RRCReconfiguration		
	containing				
	dedicatedSystemInformationDelivery				
	containing SIB6.				
2	Check: Does the UE transmit an	>	NR RRC:	-	-
	RRCReconfigurationComplete		RRCReconfigurationCompl		
	message?		ete		
3	Check: Does the UE alert or activate	-	-	1	P
	alerting the user (NOTE 1)?				
4	The SS transmits an	<	NR RRC:	-	-
	RRCReconfiguration message		RRCReconfiguration		
	containing				
	dedicatedSystemInformationDelivery				
	containing SIB7.				
5	Check: Does the UE transmit an	>	NR RRC:	-	-
	RRCReconfigurationComplete		RRCReconfigurationCompl		
	message?		ete		
6	Check: Does the UE alert or activate	-	-	2	P
	alerting the user (NOTE 1)?				
-	If pc_CMAS_NR is true, steps 7-9	-	-	-	-
	will be excuted.				
7	The SS transmits an	<	NR RRC:	-	-
	RRCReconfiguration message		RRCReconfiguration		
	containing				
	dedicatedSystemInformationDelivery				
	containing SIB8.				
8	Check: Does the UE transmit an	>	NR RRC:	-	-
	RRCReconfigurationComplete		RRCReconfigurationCompl		
	message?		ete		
9	Check: Does the UE alert or activate	-	-	3	P
	alerting the user (NOTE 1)?				
NIO	TE 1. The data indication and uses alous	• .	(1 TIP 1 1 ( (* *		

NOTE 1: The data indication and user alerting are the UE implementation issues.

8.1.5.3.4.3.3 Specific message contents

Table 8.1.5.3.4.3.3-1: RRCReconfiguration (Steps 1, 4 and 7 Table 8.1.5.3.4.3.2-1)

Derivation Path: 38.508-1 [4], Table 4.6.1-13			
Information Element	Value/remark	Comment	Condition
RRCReconfiguration ::= SEQUENCE {			
criticalExtensions CHOICE {			
rrcReconfiguration SEQUENCE {			
nonCriticalExtension SEQUENCE {			
masterCellGroup	Not present		
dedicatedNAS-MessageList	Not present		
dedicatedSystemInformationDelivery	SystemInformation	OCTET	
		STRING	
		(CONTAININ	
		G	

	SystemInforma tion)	
}		
}		
}		
}		

Table 8.1.5.3.4.3.3-2: SystemInformation (Steps 1, 4 and 7 Table 8.1.5.3.4.3.2-1)

Derivation Path: 38.508-1 [4], Table 4.6.1-29			
Information Element	Value/remark	Comment	Condition
SystemInformation ::= SEQUENCE {			
criticalExtensions CHOICE {			
systemInformation-r15 SEQUENCE {			
sib-TypeAndInfo SEQUENCE (SIZE	1 entry		
(1maxSIB)) OF CHOICE {			
sib6	SIB6	Acc to 38.508-	Step 1
		1 [4] Table	
		4.6.2-5: <i>SIB6</i>	
sib7	SIB7		Step 4
sib8	SIB8		Step 7
}			
lateNonCriticalExtension	Not present		
nonCriticalExtension SEQUENCE {}	Not present		
}			
}			
}			

Table 8 1 5 3 4 3 3-3: SIR7 (Step 4 in Table 8 1 5 3 4 3 2-1)

- Table 8.1.5.3.4.3.3-3: SIB7 (Step 4 in Table 8.1.5.3.4.3.2-1)			
<b>Derivation Path: TS 38.331 [6], clause 6.3.1</b>			
Information Element	Value/remark	Comment	Condition
SIB7 ::= SEQUENCE {			
messageIdentifier	'0001 0001 0000 0010'B	ETWS message identifier for earthquake and tsunami message (see TS 23.041 [25])	
serialNumber	'0011 0000 0000 0000'B	Note 1.	
warningMessageSegmentType	lastSegment		
warningMessageSegmentNumber	0		
warningMessageSegment	Octetstring of N	Containing the complete ETWS message	
dataCodingScheme	Bitstring (8) ID of the alphabet/coding and the applied language	see TS 23.041 [25].	

lateNonCriticalExtension	Not present			
}				
Note 1: Geographical Scope (Octet 1 bit 7 ~ 6) set to 'Cell wide',				
Emergency User Alert (Octet 1 bit 5) set to 'Activate emergency user alert',				
Popup (Octet 1 bit 4) set to 'Activate popup',				
Update Number (Octet 2 bits 3~0) for each update, incremented by one, See TS 23.041				
[25]	_	_		

Table 8.1.5.3.4.3.3-4: SIB8 (Step 7 in Table 8.1.5.3.4.3.2-1

Derivation Path: TS 38.331 [6], clause 6.3.1				
Information Element	Value/remark	Comment	Condition	
SIB8 ::= SEQUENCE {				
messageIdentifier	'0001 0001 0001 0010'B	CMAS CBS Message Identifier for CMAS Presidential Level Alerts (see TS 23.041 [25])		
serialNumber	'0011 0000 0000 0000'B	Note 1		
warningMessageSegmentType	lastSegment			
warningMessageSegmentNumber	0			
warningMessageSegment	Octetstring of N			
dataCodingScheme	Bitstring (8) ID of the alphabet/coding and the applied language	Containing the complete CMAS message		
warningAreaCoordinatesSegment	Not present			
lateNonCriticalExtension	Not present			
}				

Note 1: Geographical Scope (Octet 1 bit  $7 \sim 6$ ) set to 'Cell wide', Emergency User Alert (Octet 1 bit 5) set to 'Activate emergency user alert', Popup (Octet 1 bit 4) set to 'Activate popup', Update Number (Octet 2 bits  $3\sim 0$ ) for each update, incremented by one, See TS 23.041

[25].

(specified in TS 38.323 [5]), respectively;

- None.

- 2> else if, for at least one direction, the most significant bits of the COUNT are different from the value indicated in the drb-CountMSB-InfoList:

  3> include the DRB in the drb-CountInfoList in the CounterCheckResponse message by including the drb-Identity, the count-Uplink and the count-Downlink set to the value of TX\_NEXT 1 and RX\_NEXT 1 (specified in TS 38.323 [5]), respectively;

  1> for each DRB that is included in the drb-CountMSB-InfoList in the CounterCheck message that is not established:

  2> include the DRB in the drb-CountInfoList in the CounterCheckResponse message by including the drb-Identity, the count-Uplink and the count-Downlink with the most significant bits set identical to the corresponding values in the drb-CountMSB-InfoList and the least significant bits set to zero;

  1> submit the CounterCheckResponse message to lower layers for transmission upon which the procedure ends.

  8.1.5.4.1.3 Test description

  8.1.5.4.1.3.1 Pre-test conditions

  System Simulator:

   NR Cell 1.

   System information combination NR-1 as defined in TS 38.508-1 [4] clause 4.4.3.1.3 is used in the NR cell.

  UE:
- Preamble:
   The UE is in 5GS state 3N-A on NR Cell 1 according to TS 38.508-1 [4], clause 4.4A.2 Table 4.4A.2-3 and Test Loop Function (On) with UE test loop mode B is established.
   8.1.5.4.1.3.2 Test procedure sequence
   Table 8.1.5.4.1.3.2-1: Main behaviour

  State Proceedings of Control of C

	Table 8.1.5.4.1.3.2-1: Main behaviour				
St	Procedure	Messa	age Sequence	TP	Verdic t
		U - S	Message		
1	The SS transmits an <i>RRCReconfiguration</i> message to establish a DRB.	<	NR RRC: RRCReconfiguration	-	-
2	The UE transmits an RRCReconfigurationComplete message.	>	NR RRC: RRCReconfigurationCompl ete	-	-
3	The SS transmits 10 IP packets on each DRB	-	-	-	-
4	The SS transmits CounterCheck message with drb-Identity not included in the drb-CountMSB-InfoList	<	NR RRC: CounterCheck	-	-
5	Check: Does the UE send CounterCheckResponse message by including the drb-Identity, the count- Uplink and the count-Downlink set to the value of TX_NEXT – 1 and RX_NEXT – 1 in drb-CountInfoList IE for each DRB established?	>	NR RRC: CounterCheckResponse	1	P

- 8.1.5.4.1.3.3 Specific message contents
- Table 8.1.5.4.1.3.3-1: RRCReconfiguration (step 1, Table 8.1.5.4.1.3.2-1)

<b>Derivation Path: TS 38.508-1, Table 4.8.1-1</b>			
Information Element	Value/remark	Comment	Condition
RRCReconfiguration::= SEQUENCE {			
criticalExtensions CHOICE {			
c1 CHOICE {			
rrcReconfiguration ::= SEQUENCE {			
radioBearerConfig	RadioBearerConfig-		
	DRB(1,0)		
secondaryCellGroup	Not present		
nonCriticalExtension SEQUENCE {			

masterCellGroup	CellGroupConfig- DRB(1.0)	As mentioned in TS 48.508-1, Table 4.8.1-2	
}			
}			
}			
}			
}			

- Table 8.1.5.4.1.3.3-2: CounterCheck (step 4, Table 8.1.5.4.1.3.2-1)

Derivation path: 38.508-1 [4] table 4.6.1-1			
Information Element	Value/Remark	Comment	Conditio
			n
CounterCheck ::= SEQUENCE {			
criticalExtensions CHOICE {			
counterCheck SEQUENCE {			
drb-CountMSB-InfoList	Not present		
}			
}			
}			

Table 8.1.5.4.1.3.3-3: CounterCheckResponse (step 5, Table 8.1.5.4.1.3.2-1)

Derivation path: 38.508-1 [4] table 4.6.1-2					
Information Element	Value/Remark	Comment	Conditio		
			n		
CounterCheckResponse ::= SEQUENCE {					
criticalExtensions CHOICE {					
counterCheckResponse SEQUENCE {					
drb-CountInfoList SEQUENCE (SIZE	2 entries				
(0maxDRB)) OF SEQUENCE {					
drb-Identity[0]	1				
count-Uplink[0]	0				
count-Downlink[0]	10				
drb-Identity[1]	2				
count-Uplink[1]	0				
count-Downlink[1]	10				
}					
}					
}					
}					

```
8.1.5.5 Redirection to NR

8.1.5.5.1 Redirection to NR / From E-UTRA / Success

Editor's note: Test case assumes N26 interface is supported.

8.1.5.5.1.1 Test Purpose (TP)

(1)

with { UE in E-UTRA RRC_CONNECTED state }

ensure that {

when { UE receives an RRCConnectionRelease message including a redirectedCarrierInfo for redirection to an NR cell }

then { UE enters E-UTRA RRC_IDLE state and performs redirection to NR cell }

}
```

```
8.1.5.5.1.2 Conformance requirements
      References: The conformance requirements covered in the current TC is specified in: TS 36.331 clause 5.3.8.3. Unless otherwise stated these are Rel-15 requirements.
      [TS 36.331, clause 5.3.8.3]
      1> except for NB-IoT. BL UEs or UEs in CE, delay the following actions defined in this sub-clause 60 ms from the moment the RRCConnectionRelease message was received or optionally when lower layers
      indicate that the receipt of the RRCConnectionRelease message has been successfully acknowledged, whichever is earlier:
     1> for BL UEs or UEs in CE, delay the following actions defined in this sub-clause 1.25 seconds from the moment the RRCConnectionRelease message was received or optionally when lower layers indicate that
     the receipt of the RRCConnectionRelease message has been successfully acknowledged, whichever is earlier:
   1> for NB-IoT, delay the following actions defined in this sub-clause 10 seconds from the moment the RRCConnectionRelease message was received or optionally when lower layers indicate that the receipt of
      the RRCConnectionRelease message has been successfully acknowledged, whichever is earlier.
    NOTE: For BL UEs, UEs in CE and NB-IoT, when STATUS reporting, as defined in TS 36.322 [7], has not been triggered and the UE has sent positive HARQ feedback (ACK), as defined in TS 36.321 [6], the lowe
    layers can be considered to have indicated that the receipt of the RRCConnectionRelease message has been successfully acknowledged.
 1> stop T380, if running;
 1> if T309 is running:
 2> stop timer T309 for all access categories;
 2> perform the actions as specified in 5.3.16.4.
1> if the RRCConnectionRelease message is received in response to an RRCConnectionResumeRequest for EDT:
2> indicate to upper layers that the suspended RRC connection has been resumed;
2> discard the stored UE AS context and resumeIdentity;
2> stop timer T300;
2> stop timer T302, if running:
2> stop timer T303, if running;
2> stop timer T305, if running;
    2> stop timer T306, if running
     2> perform the actions as specified in 5.3.3.7;
     2> stop timer T320, if running;
     2> stop timer T322, if running;
     1> if the security is not activated and if UE is connected to 5GC:
   2> perform the actions upon leaving RRC_CONNECTED or RRC_INACTIVE as specified in 5.3.12 with the release cause 'other' upon which the procedure ends;
  1> if the RRCConnectionRelease message includes redirectedCarrierInfo indicating redirection to geran; or
1> if the RRCConnectionRelease message includes idleModeMobilityControlInfo including freaPriorityListGERAN:
2> if AS security has not been activated: and
2> if upper layers indicate that redirect to GERAN without AS security is not allowed:
 3> ignore the content of the RRCConnectionRelease:
3> perform the actions upon leaving RRC_CONNECTED or RRC_INACTIVE as specified in 5.3.12, with release cause 'other', upon which the procedure ends;
1> if AS security has not been activated:
 2> ignore the content of redirectedCarrierInfo, if included and indicating redirection to nr;
 2> ignore the content of idleModeMobilityControlInfo, if included and including freqPriorityListNR;
  2> if the UE ignores the content of redirectedCarrierInfo or of idleModeMobilityControlInfo:
 3> perform the actions upon leaving RRC_CONNECTED as specified in 5.3.12, with release cause 'other', upon which the procedure ends;
1> if the RRCConnectionRelease message includes redirectedCarrierInfo indicating redirection to eutra and if UE is connected to 5GC:
2> if cn-Type is included:
3> after the cell selection, indicate the available CN Type(s) and the received cn-Type to upper layers;
NOTE 1: Handling the case if the E-UTRA cell selected after the redirection does not support the core network type specified by the cn-Type, is up to UE implementation.
1> if the RRCConnectionRelease message includes the idleModeMobilityControlInfo:
2> store the cell reselection priority information provided by the idleModeMobilityControlInfo;
    2> if the t320 is included:
    3> start timer T320, with the timer value set according to the value of t320;
     2> apply the cell reselection priority information broadcast in the system information;
     1> if the RRCConnectionRelease message includes the measIdleConfig:
     2> clear VarMeasidleConfig and VarMeasidleReport;
    2> store the received measIdleDuration in VarMeasIdleConfig:
   2> start T331 with the value of measIdleDuration:
  2> if the measIdleConfig contains measIdleCarrierListEUTRA:
   3> store the received measIdleCarrierListEUTRA in VarMeasIdleConfig:
    - 3> start performing idle mode measurements as specified in 5.6.20;
 NOTE 2: If the measIdleConfig does not contain measIdleCarrierListEUTRA, UE may receive measIdleCarrierListEUTRA as specified in 5.2.2.12.
 1> for NB-IoT, if the RRCConnectionRelease message includes the redirectedCarrierInfo:
   2> if the redirectedCarrierOffsetDedicated is included in the redirectedCarrierInfo:
 3> store the dedicated offset for the frequency in redirectedCarrierInfo;
  3> start timer T322, with the timer value set according to the value of T322 in redirectedCarrierInfo;
```

-		perform the actions upon leaving RRC_CONNECTED as specified in 5.3.12, with release cause 'load balancing TAU required';
-	1	> else if the releaseCause received in the RRCConnectionRelease message indicates cs-FallbackHighPriority:
-	2	perform the actions upon leaving RRC_CONNECTED as specified in 5.3.12, with release cause 'CS Fallback High Priority';
-	1	<mark>&gt; else:</mark>
-		if the waitTime is present:
-	. 3	start timer T302, with the timer value set according to the waitTime;
-	. 3	inform the upper layer that access barring is applicable for all access categories except categories '0' and '2';
-	. 2	if the extendedWaitTime is present; and
-	. 2	if the UE supports delay tolerant access or the UE is a NB-IoT UE:
-	. 3	Forward the extendedWaitTime to upper layers;
-	. 2	if the extendedWaitTime-CPdata is present and the NB-IoT UE only supports the Control Plane CIoT EPS optimisation:
-	. 3	Forward the extendedWaitTime-CPdata to upper layers;
-	. 2	if the releaseCause received in the RRCConnectionRelease message indicates rrc-Suspend:
-	. 3	perform the actions upon leaving RRC_CONNECTED as specified in 5.3.12, with release cause 'RRC suspension';
-	. 2	> else if rrc-InactiveConfig is included:
-	. 3	> perform the actions upon entering RRC_INACTIVE as specified in 5.3.8.7;
-	. 2	<mark>&gt; else:</mark>
		- 3> perform the actions upon leaving RRC_CONNECTED or RRC_INACTIVE as specified in 5.3.12, with release cause 'other';
	8	1.1.5.5.1.3 Test Description
	8	1.1.5.5.1.3.1 Pre-test conditions
	s	system Simulator:
		E-UTRA Cell 1 is the serving cell and NR Cell 1 is the suitable neighbour cell.
		<u>VE:</u>
		E-UTRA RRC_CONNECTED state.
	P	reamble:
		With NR Cell 1 "Serving cell" and E-UTRA Cell 1 "Non-suitable "Off" cell", the UE is brought to state 1N-A, RRC_IDLE Connectivity (NR), in accordance with the procedure described in TS 38.508-1 [4], Ta
	4	.5.2.2-2. 5G-GUTI and ngKSI are assigned and security context established.

	Table 8.1.5.5.1.3.2-1: Main behaviour				
St	Procedure	Messa	Message Sequence		Verdic
					t
		U-	Message		
		S	_		
1	The SS transmits an	-	E-UTRA RRC:	-	-
	RRCConnectionRelease message		RRCConnectionRelease		
	indicating redirection to NR Cell 1.				
2	Check: Does the test result of generic	-	-	1	P
	test procedure in TS 38.508-1				
	subclause 4.9.9 indicate that the				
	UE has performed mobility				
	registration updating when it camps on				
	NR Cell 1?				

· With E-UTRA Cell 1 "Serving cell" and NR Cell 1 "Non-suitable "Off" cell", the UE is brought to state Generic RB Established (state 3) according to TS 36.508 [7] clause 4.5.3. 4G GUTI and eKSI are assigned

8.1.5.5.1.3.3 Specific message contents

- the UE is switched-off

and security context established
8.1.5.5.1.3.2 Test procedure sequence

Table 8.1.5.5.1.3.3-1: RRCConnectionRelease (step 1, Table 8.1.5.5.1.3.2-1)

Derivation Path: 36.508 table 4.6.1-15				
Information Element	Value/remark	Comment	Conditio	
			n	
RRCConnectionRelease ::= SEQUENCE {				
criticalExtensions CHOICE {				
c1 CHOICE {				
rrcConnectionRelease-r8 SEQUENCE {				
redirectedCarrierInfo CHOICE {				
nr-r15 SEQUENCE {				
carrierFreq-r15	ARFCN of NR Cell			

```
1
}
}
}

}
```

```
8.1.5.6 Radio link failure
8.1.5.6.1 Radio link failure / RRC connection re-establishment success
8.1.5.6.1.1 Test Purpose (TP)
(1)
with { UE in NR RRC_CONNECTED state }
ensure that {
  when { UE detecting physical layer recovery while T310 was running }
   then { UE resumes the RRC connection without explicit signalling }
(2)
with { UE in NR RRC_CONNECTED state }
ensure that {
  when { UE detecting physical layer problems }
   then { UE shall start timer T310 and UE does not initiate any RRC connection re-establishment procedure before expiring of timer T310 }
(3)
with { UE in NR RRC_CONNECTED state }
ensure that {
 when { UE detecting radio link failure on expiring of timer T310 }
   then { UE starts timer T311 and UE initiates the RRC connection re-establishment procedure }
(4)
with { UE having initiated RRC connection re-establishment procedure and timer T311 running }
 ensure that {
 when { UE successfully completes the RRC connection re-establishment procedure }
   then { UE is in NR RRC_CONNECTED state }
(5)
with { UE in NR RRC_CONNECTED state and upon detecting radio link failure UE sends RRCReestablishmentRequest message }
  when { UE receives a RRCSetup message }
  then { UE completes RRC setup procedure by sending RRCSetupComplete message }
       }
8.1.5.6.1.2 Conformance requirements
References: The conformance requirements covered in the current TC are specified in: TS 38.331 clauses 5.3.3.4, 5.3.7.2, 5.3.7.8, 5.3.10.1, 5.3.10.2 and
5.3.10.3.
The UE shall perform the following actions upon reception of the RRCSetup:
1> if the RRCSetup is received in response to an RRCReestablishmentRequest; or
1> if the RRCSetup is received in response to an RRCResumeRequest or RRCResumeRequest1:
2> discard any stored UE Inactive AS context and suspendConfig;
2> discard any current AS security context including the KRRCenc key, the KRRCint key, the KUPint key and the KUPenc key;
2> release radio resources for all established RBs except SRBo, including release of the RLC entities, of the associated PDCP entities and of SDAP;
2> release the RRC configuration except for the default L1 parameter values, default MAC Cell Group configuration and CCCH configuration;
2> indicate to upper layers fallback of the RRC connection;
2> stop timer T380, if running;
1> perform the cell group configuration procedure in accordance with the received masterCellGroup and as specified in 5.3.5.5;
1> perform the radio bearer configuration procedure in accordance with the received radioBearerConfig and as specified in 5.3.5.6;
1> if stored, discard the cell reselection priority information provided by the cellReselectionPriorities or inherited from another RAT;
1> stop timer T300, T301 or T319 if running;
1> if T390 is running:
2> stop timer T390 for all access categories;
2> perform the actions as specified in 5.3.14.4;
1> if T302 is running:
```

```
2> stop timer T302;
 2> perform the actions as specified in 5.3.14.4:
 1> stop timer T320, if running;
 1> if the RRCSetup is received in response to an RRCResumeRequest, RRCResumeRequest1 or RRCSetupRequest:
 2> enter RRC_CONNECTED;
2> stop the cell re-selection procedure;
 1> consider the current cell to be the PCell:
 1> set the content of RRCSetupComplete message as follows:
 2> if upper layers provide a 5G-S-TMSI:
 3> if the RRCSetup is received in response to an RRCSetupRequest:
 4> set the ng-5G-S-TMSI-Value to ng-5G-S-TMSI-Part2:
 4> set the ng-5G-S-TMSI-Value to ng-5G-S-TMSI;
 2> set the selectedPLMN-Identity to the PLMN selected by upper layers (TS 24.501 [23]) from the PLMN(s) included in the plmn-IdentityList in SIB1;
 2> if upper layers provide the 'Registered AMF':
 3> include and set the registeredAMF as follows:
 4> if the PLMN identity of the 'Registered AMF' is different from the PLMN selected by the upper layers:
 5> include the plmnIdentity in the registeredAMF and set it to the value of the PLMN identity in the 'Registered AMF' received from upper layers;
 4> set the amf-Identifier to the value received from upper layers:
 3> include and set the guami-Type to the value provided by the upper layers;
 2> if upper layers provide one or more S-NSSAI (see TS 23.003 [21]):
 3> include the s-NSSAI-List and set the content to the values provided by the upper layers;
 2> set the dedicatedNAS-Message to include the information received from upper layers;
 1> submit the RRCSetupComplete message to lower layers for transmission, upon which the procedure ends
 The UE initiates the procedure when one of the following conditions is met:
 1> upon detecting radio link failure of the MCG, in accordance with 5.3.10; or
 1> upon re-configuration with sync failure of the MCG, in accordance with sub-clause 5.3.5.8.3: or
 1> upon mobility from NR failure, in accordance with sub-clause 5.4.3.5; or
 1> upon integrity check failure indication from lower layers concerning SRB1 or SRB2, except if the integrity check failure is detected on the
 RRCReestablishment message: or
 1> upon an RRC connection reconfiguration failure, in accordance with sub-clause 5.3.5.8.2.
 Upon initiation of the procedure, the UE shall:
 1> stop timer T310, if running;
 1> stop timer T304, if running;
 1> start timer T311;
 1> suspend all RBs, except SRB0;
 1> reset MAC;
 1> release the MCG SCell(s), if configured;
 1> release spCellConfig;
 1> release delayBudgetReportingConfig, if configured, and stop timer T342, if running;
 1> release overheatingAssistanceConfig, if configured, and stop timer T345, if running;
 1> perform cell selection in accordance with the cell selection process as specified in TS 38.304 [20], clause 5.2.6.
 ITS 38.331 clause 5.3.7.81
 The UE shall:
 1> perform the RRC connection establishment procedure as specified in 5.3.3.4.
 [TS 38.331 clause 5.3.10.1]
 The UE shall:
 1> upon receiving N310 consecutive "out-of-sync" indications for the SpCell from lower layers while neither T300, T301, T304, T311 nor T319 are
 2> start timer T310 for the corresponding SpCell.
 ITS 38.331 clause 5.3.10.21
 Upon receiving N311 consecutive "in-sync" indications for the SpCell from lower layers while T310 is running, the UE shall:
 1> stop timer T310 for the corresponding SpCell.
 NOTE 1:In this case, the UE maintains the RRC connection without explicit signalling, i.e. the UE maintains the entire radio resource configuration.
 NOTE 2: Periods in time where neither "in-sync" nor "out-of-sync" is reported by L1 do not affect the evaluation of the number of consecutive "in-sync"
 or "out-of-sync" indications.
 [TS 38.331 clause 5.3.10.3]
 The UE shall:
 1> upon T310 expiry in PCell: or
 1> upon random access problem indication from MCG MAC while neither T300, T301, T304, T311 nor T319 are running; or
 1> upon indication from MCG RLC that the maximum number of retransmissions has been reached:
 2> if the indication is from MCG RLC and CA duplication is configured and activated, and for the corresponding logical channel allowedServingCells only
 includes SCell(s):
 3> initiate the failure information procedure as specified in 5.7.5 to report RLC failure.
  3> consider radio link failure to be detected for the MCG i.e. RLF:
```

- 3> if AS security has not been activated:
- 4> perform the actions upon going to RRC\_IDLE as specified in 5.3.11, with release cause 'other';-
- 3> else if AS security has been activated but SRB2 and at least one DRB have not been setup:
- 4> perform the actions upon going to RRC\_IDLE as specified in 5.3.11, with release cause 'RRC connection failure';
- 3> else:
- 4> initiate the connection re-establishment procedure as specified in 5.3.7.
- 8.1.5.6.1.3 Test description
- 8.1.5.6.1.3.1 Pre-test conditions

System Simulator:

- 3 NR Cells. NR Cell 1 is the serving cell, NR Cell 2 and NR Cell 4 are the intra-frequency neighbour cell.

## None.

Preamble:

- The UE is in state 3N-A as defined in TS 38.508-1 [4], subclause 4.4A on NR Cell 1.

8.1.5.6.1.3.2 Test procedure sequence

Table 8.1.5.6.1.3.2-1: Time instances of cell power level and parameter changes for FR1

	Paramete	Unit	NR	NR	NR
	r		Cell 1	Cell 2	Cell 4
ТО	SS/PBC H SSS EPRE	dBm/SCS	"Off"	"Off"	"Off"
T0 A	SS/PBC H SSS EPRE	dBm/SCS	-88	"Off"	"Off"
T1	SS/PBC H SSS EPRE	dBm/SCS	"Off"	-88	-94
T2	SS/PBC H SSS EPRE	dBm/SCS	"Off"	"Off"	-88

Power level "Off" is defined in TS 38.508-1 [4] Table 6.2.2.1-3.

Table 8.1.5.6.1.3.2-2: Time instances of cell power level and parameter changes for FR2

	Paramete	Unit	NR	NR	NR
	r		Cell 1	Cell 2	Cell 4
ТО	SS/PBC H SSS EPRE	dBm/SCS	"Off"	"Off"	"Off"
T0 A	SS/PBC H SSS EPRE	dBm/SCS	-82	"Off"	"Off"
T1	SS/PBC H SSS EPRE	dBm/SCS	"Off"	-82	-91
T2	SS/PBC H SSS EPRE	dBm/SCS	"Off"	"Off"	-82

Power level "Off" is defined in TS 38.508-1 [4] Table 6.2.2.2-2.

Table 8.1.5.6.1.3.2-3: Main behaviour

St	Procedure	Messa	nge Sequence	TP	Verdic
					t
		U - S	Message		
0A	The SS changes NR Cell 1 parameters according to the row "T0" in table Table 8.1.5.6.1.3.2-1/2 to set NR Cell 1 to Non-suitable "Off"	-	-	-	-
0B	The SS wait for 1,5 s (T310 (2s) is transmitted in SIB1).	-	-	-	-
0C	The SS changes NR Cell 1 parameters according to the row "T0A" in table 8.1.5.6.1.3.2-1/2 making NR Cell 1 serving cell.	-	-	-	-
0D	Check: For the next 5 s does the UE transmit any signalling message?	-	-	1	F
0E	Check: Does the test result of generic test procedure in TS 38.508-1 [4] subclause 4.9.10 indicate that the UE is in NR RRC_CONNECTED state on NR Cell 1?	-	_	1	P
1	The SS changes NR Cell 1, NR Cell 2 and NR Cell 4 parameters according to the row "T1" in table 8.1.5.6.1.3.2-1/2 in order that the radio link quality of NR Cell 1 is degraded, and NR Cell 2 is suitable for camping.	-	-	-	-
2	Check: Does the UE initiate an RRC connection re-establishment procedure on Cell 1 or Cell 2. This is checked during the time T=T310?	-	-	2	F
3	Check: Does the UE send RRCReestablishmentRequest message on NR Cell 2?	>	NR RRC: RRCReestablishmentReques t	3	P
4	The SS transmits <i>RRCReestablishment</i> message.	<	NR RRC: RRCReestablishment	-	-
5	The UE transmits RRCReestablishmentCompletemessag e.	>	NR RRC: RRCReestablishmentCompl ete	-	-
6	The SS transmits an RRCReconfigurationmessage to resume existing radio bearer.	<	NR RRC: RRCReconfiguration	-	-
7	Check: Does the UE transmit an <i>RRCConnectionReconfigurationComp lete</i> message?	>	NR RRC: RRCReconfigurationtComplete	4	P
8	The SS changes NR Cell 2 and NR Cell 4 parameters according to the row	-	-	-	-

	"T2" in table 8.1.5.6.1.3.2-1/2 in order				
	that the radio link quality of NR Cell 2				
	is degraded and cell 4 is suitable for				
	camping.				
9	Check: Does the UE send	>	NR RRC:	-	-
	RRCReestablishmentRequest message		RRCReestablishmentReques		
	on NR Cell 4?		t		
10	The SS transmits <i>RRCSetup</i> message.	<	NR RRC: RRCSetup	-	-
11	Check: Does the UE transmit a	>	NR RRC:	5	P
	RRCSetupComplete message?		RRCSetupComplete		
12	The SS transmits a	<	NR RRC:	-	-
	SecurityModeCommand message.		SecurityModeCommand		
13	The UE transmits a	>	NR RRC:	-	-
	SecurityModeComplete message.		SecurityModeComplete		
14	The SS transmits an	<	NR RRC:	_	-
	RRCReconfigurationmessage to		RRCReconfiguration		
	establish SRB2 and DRB				
15	The UE transmits an	>	NR RRC:	-	-
	RRCReconfigurationtCompletemessag		RRCReconfigurationtCompl		
	e.		ete		

8.1.5.6.1.3.3 Specific message contents

Table 8.1.5.6.1.3.3-0: SystemInformationBlockType2 for Cell 2 (all steps)

Derivation path: 38.508-1 [4] table 4.6.1-28					
Information Element	Value/Remark	Comment	Conditio		
			n		
SIB1 ::= SEQUENCE {					
ue-TimersAndConstants SEQUENCE {					
t310	ms2000				
}					
}					

Table 8.1.5.6.1.3.3-1: RRCReestablishmentRequest (step 3, Table 8.1.5.6.1.3.2-3)

Derivation path: 38.508-1 [4] table 4.6.1-12					
Information Element	Value/remark	Comment	Conditio		
			n		
RRCReestablishmentRequest ::=					
SEQUENCE {					
ue-Identity SEQUENCE {					
c-RNTI	the value of the C-				
	RNTI of the UE				
physCellId	PhysicalCellIdentity				
	of NR Cell 1				
shortMAC-I	The same value as				
	the 16 least				
	significant bits of the				
	XMAC-I value				
	calculated by SS				
}					
reestablishmentCause	otherFailure				
}					

Table 8.1.5.6.1.3.3-2: RRCReestablishmentRequest (step 9, Table 8.1.5.6.1.3.2-3)

Derivation path: 38.508-1 [4] table 4.6.1-12					
Information Element	Value/remark	Comment	Conditio		
			n		
RRCReestablishmentRequest ::=					
SEQUENCE {					
ue-Identity SEQUENCE {					
c-RNTI	the value of the C-				
	RNTI of the UE				
physCellId	PhysicalCellIdentity				
	of NR Cell 2				
shortMAC-I	The same value as				
	the 16 least				
	significant bits of the				
	XMAC-I value				
	calculated by SS				
}					
reestablishmentCause	otherFailure				
}					

```
8.1.5.6.2 Void
 8.1.5.6.3 Radio link failure / T311 expiry
8.1.5.6.3.1 Test Purpose (TP)
 with { UE in NR RRC_CONNECTED state and radio link failure was detected and UE attempts to select a suitable NR cell to re-establish the RRC
connection }
 ensure that {
  when { UE cannot find a suitable NR cell within T311 }
   then { UE does not try to re-establish the RRC connection and goes to NR RRC_IDLE state after T311 expired }
 8.1.5.6.3.2 Conformance requirements
 References: The conformance requirements covered in the current TC are specified in: TS 38.331 clauses 5.3.7.2, 5.3.7.6, 5.3.7.8, 5.3.10.1 and 5.3.10.3.
 ITS 38.331 clause 5.3.7.21
 The UE initiates the procedure when one of the following conditions is met:
 1> upon detecting radio link failure of the MCG, in accordance with 5.3.10; or
 1> upon re-configuration with sync failure of the MCG, in accordance with sub-clause 5.3.5.8.3; or
 1> upon mobility from NR failure, in accordance with sub-clause 5.4.3.5; or
1> upon integrity check failure indication from lower layers concerning SRB1 or SRB2, except if the integrity check failure is detected on the
RRCReestablishment message; or
 1> upon an RRC connection reconfiguration failure, in accordance with sub-clause 5.3.5.8.2.
Upon initiation of the procedure, the UE shall:
 1> stop timer T310, if running;
 1> stop timer T304, if running;
 1> start timer T311;
1> suspend all RBs, except SRB0;
1> reset MAC;
1> release the MCG SCell(s), if configured;
 1> release spCellConfig;
1> release delayBudgetReportingConfig, if configured, and stop timer T342, if running;
 1> release overheatingAssistanceConfig, if configured, and stop timer T345, if running;
 1> perform cell selection in accordance with the cell selection process as specified in TS 38.304 [20], clause 5.2.6.
[TS 38.331 clause 5.3.7.7]
Upon T311 expiry, the UE shall:
1> perform the actions upon going to RRC IDLE as specified in 5.3.11, with release cause 'RRC connection failure'.
[TS 38.331 clause 5.3.7.8]
 The UE shall:
 1> perform the RRC connection establishment procedure as specified in 5.3.3.4.
 [TS 38.331 clause 5.3.10.1]
 The UE shall:
```

1> upon receiving N310 consecutive "out-of-sync" indications for the SpCell from lower layers while neither T300, T301, T304, T311 nor T319 are

2> start timer T310 for the corresponding SpCell.

[TS 38.331 clause 5.3.10.3]

The UE shall:

1> upon T310 expiry in PCell; or

1> upon random access problem indication from MCG MAC while neither T300, T301, T304, T311 nor T319 are running; or

1> upon indication from MCG RLC that the maximum number of retransmissions has been reached:

2> if the indication is from MCG RLC and CA duplication is configured and activated, and for the corresponding logical channel allowedServingCells only includes SCell(s):

3> initiate the failure information procedure as specified in 5.7.5 to report RLC failure.

2> else:

3> consider radio link failure to be detected for the MCG i.e. RLF;

3> if AS security has not been activated:

4> perform the actions upon going to RRC\_IDLE as specified in 5.3.11, with release cause 'other';-

3> else if AS security has been activated but SRB2 and at least one DRB have not been setup:

4> perform the actions upon going to RRC\_IDLE as specified in 5.3.11, with release cause 'RRC connection failure';

3> else:

4> initiate the connection re-establishment procedure as specified in 5.3.7.

8.1.5.6.3.3 Test description

8.1.5.6.3.3.1 Pre-test conditions

System Simulator:

- NR Cell 1

None.

Preamble

- The UE is in state 3N-A as defined in TS 38.508-1 [4], subclause 4.4A on NR Cell 1.

8.1.5.6.3.3.2 Test procedure sequence

Table 8.1.5.6.3.3.2-1: Time instances of cell power level and parameter changes for FR1

	Paramete	Unit	NR	
	r		Cell 1	
	SS/PBC			
T1	$\begin{bmatrix} H \\ GGG \end{bmatrix} = \begin{bmatrix} dBm/SCS \end{bmatrix}$	"Off"		
11	SSS	ubiii/3C3	OII	
	EPRE			
	SS/PBC			
T2	Н	ID (CCC O	-88	
12	SSS	dBm/SCS	-88	
	EPRE			
Dower level "Off" is defined in TS				

Power level "Off" is defined in TS 38.508-1 [4] Table 6.2.2.1-3.

Table 8.1.5.6.3.3.2-2: Time instances of cell power level and parameter changes for FR2

	Paramete	Unit	NR	
	r		Cell 1	
	SS/PBC			
T1	Н	dDm/CCC	"Off"	
11	SSS	dBm/SCS	OII	
	EPRE			
	SS/PBC			
T2	Н	dBm/SCS	-82	
12	SSS	ubili/3C3	-02	
	EPRE			

Power level "Off" is defined in TS 38.508-1 [4] Table 6.2.2.2-2.

Table 8.1.5.6.3.3.2-3: Main behaviour

St	Procedure	Message Sequence	TP	Verdic
				t

		U - S	Message		
1	The SS changes NR Cell 1 parameters according to the row "T1" in table 8.1.5.6.3.3.2-1 in order that the radio link quality of NR Cell 1 is degraded.	-	-	-	-
2	Wait for 12s (T311 (10s) is transmitted in SIB1).	-	-	-	-
3	The SS changes NR Cell 1 parameters according to the row "T2" in table 8.1.5.6.3.3.2-1 making NR Cell 1 is suitable for camping.	-	-	-	-
4	Check: Does the test result of generic test procedure in TS 38.508-1 [4] subclause 4.9.5 indicate that the UE is camped on NR Cell 1?	-	-	1	P

8.1.5.6.3.3.3 Specific message contents

Table 8.1.5.6.3.3.3-1: SystemInformationBlockType2 for Cell 1 (all steps)

Table 0121510151515 21 Systemmormationblocktype2 for een 2 (un steps)							
Derivation path: 38.508-1 [4] table 4.6.1-28							
Information Element	Value/Remark	Comment	Conditio				
			n				
SIB1 ::= SEQUENCE {							
ue-TimersAndConstants SEQUENCE {							
t311	ms10000						
}							
}							

```
8.1.5.6.4 Void
     8.1.5.6.5 NR CA / No Radio Link Failure on SCell / RRC Connection Continues on Pcell
    8.1.5.6.5.1 NR CA / No Radio Link Failure on SCell / RRC Connection Continues on PCell / Intra-band Contiguous CA
     8.1.5.6.5.1.1 Test Purpose (TP)
    (1)
    with { UE in NR RRC_CONNECTED, security activated and Scell configured }
      when { UE drops out out service on Scell }
       then { UE does not consider radio link failure to be detected and stay in NR RRC_CONNECTED state }
    8.1.5.6.5.1.2 Conformance requirements
    References: The conformance requirements covered in the present TC are specified in: TS 38.331, clauses 5.3.5.5.6, 5.3.10.1 and 5.3.10.3.
    [TS 38.331, clause 5.3.5.5.6]
     1> if the received rlf-TimersAndConstants is set to release:
    2> use values for timers T301, T310, T311 and constants N310, N311, as included in ue-TimersAndConstants received in SystemInformationBlockType2;
    2> reconfigure the value of timers and constants in accordance with received rlf-TimersAndConstants;
    2> stop timer T310 for this cell group, if running;
    2> reset the counters N310 and N311.
    [TS 38.331, clause 5.3.10.1]
     1> upon receiving N310 consecutive "out-of-sync" indications for the SpCell from lower layers while neither T300, T301, T304, T311 nor T319 is
  2> start timer T310 for the corresponding SpCell.
[TS 38.331, clause 5.3.10.3]
    The UE shall:
    1> upon T310 expiry in PCell; or
     1> upon random access problem indication from MCG MAC while neither T300, T301, T304, T311 nor T319 are running; or
```

1> upon indication from MCG RLC that the maximum number of retransmissions has been reached:

- 2> if the indication is from MCG RLC and CA duplication is configured and activated, and for the corresponding logical channel allowedServingCells only includes SCell(s):
- 3> initiate the failure information procedure as specified in 5.7.5 to report RLC failure.
  - 2> else:
- 3> consider radio link failure to be detected for the MCG i.e. RLF;
- 3> if AS security has not been activated:
- 4> perform the actions upon going to RRC IDLE as specified in 5.3.11, with release cause 'other';-
- 3> else if AS security has been activated but SRB2 and at least one DRB have not been setup:
- 4> perform the actions upon going to RRC\_IDLE as specified in 5.3.11, with release cause 'RRC connection failure';
- 3> else:
- 4> initiate the connection re-establishment procedure as specified in 5.3.7.

#### The UE chall

- 1> upon T310 expiry in PSCell; or
- 1> upon random access problem indication from SCG MAC; or
- 1> upon indication from SCG RLC that the maximum number of retransmissions has been reached:
- 2> if the indication is from SCG RLC and CA duplication is configured and activated; and for the corresponding logical channel allowedServingCells only includes SCell(s):
- 3> initiate the failure information procedure as specified in 5.7.5 to report RLC failure.
- 2> else:
- 3> consider radio link failure to be detected for the SCG, i.e. SCG RLF;
- 3> initiate the SCG failure information procedure as specified in 5.7.3 to report SCG radio link failure.

## 8.1.5.6.5.1.3 Test description

8.1.5.6.5.1.3.1 Pre-test conditions

### System Simulator:

- NR Cell 1, and NR Cell 3
- NR Cell 1 is PCell
- NR Cell 3 is SCell
- NR Cell 3 is an Inactive SCell according to TS 38.508-1 [4] clause 6.3.1
- System information combination NR-4 as defined in TS 38.508-1 [4] clause 4.4.3.1.2 is used in NR cells.

### UE:

#### None.

## Preamble:

- The UE is in 5GS state 3N-A according to TS 38.508-1 [4], clause 4.4A.2 Table 4.4A.2-3.

8.1.5.6.5.1.3.2 Test procedure sequence

Table 8.5.1.7.1.3.2-1 illustrates the downlink power levels and other changing parameters to be applied for the cells at various time instants of the test execution. Row marked "T0" denotes the initial conditions after preamble, while columns marked "T1" is to be applied subsequently. The exact instants on which these values shall be applied are described in the texts in this clause.

Table 8.1.5.6.5.1.3.2-1: Time instances of cell power level and parameter changes for FR1

	Parameter	Unit	NR	NR	Remark
			Cell 1	Cell 3	
T 0	SS/PBCH SSS EPRE	dBm/S CS	-88	-88	NR Cell1 and NR Cell 3 are available
T 1	SS/PBCH SSS EPRE	dBm/S CS	-88	"Off"	Only NR Cell 1 is available.

Table 8.1.5.6.5.1.3.2-1A: Time instances of cell power level and parameter changes for FR2

labit	Table 8.1.5.6.5.1.5.2-1A: Time instances of Cell power level and parameter changes for FR2						
	Parameter	Unit	NR	NR	Remark		
			Cell 1	Cell 3			
T 0	SS/PBCH SSS EPRE	dBm/S CS	-95	-95	NR Cell1 and NR Cell 3 are available		
T 1	SS/PBCH SSS EPRE	dBm/S CS	-95	"Off"	Only NR Cell 1 is available.		

Table 8.1.5.6.5.1.3.2-2: Main behaviour

St	Procedure	Messag	ge Sequence	TP	Verdic
					t
		U -	Message		

		S			
1	The SS transmits an	<	RRCReconfiguration	-	-
	RRCReconfiguration message on NR				
	Cell 1 to configure Scell.				
2	The UE transmits an	>	RRCReconfigurationCompl	-	-
	RRCReconfigurationComplete		ete		
	message on NR Cell 1.				
3	Wait for 1s.	_	-	-	-
4	The SS changes power levels	-	-	-	-
	according to row "T1" in Table				
	8.1.5.6.5.1.3.2-1.				
5	Wait for 1s.	-	-	-	-
6	Check: Does the UE transmit an	>	RRCReestablishmentReques	1	F
	RRCReestablishmentRequest message		t		
	on NR Cell 1 with in next 2 seconds?				
7	The SS sends UECapabilityEnquiry	<	UECapabilityEnquiry	-	-
	message to the UE.				
8	Check: Does the UE send a	>	UECapabilityInformation	1	P
	UECapabilityInformation message?				

8.1.5.6.5.1.3.3 Specific message contents

Table 8.1.5.6.5.1.3.3-1: RRCReconfiguration (step 1, Table 8.1.5.6.5.1.3.2-2

Table 8.1.5.6.5.1.3.3-1: RRCReconfiguration (step 1, Table 8.1.5.6.5.1.3.2-2)					
Derivation Path: 38.508-1 [4] Table 4.6.1-13					
Information Element	Value/remark	Comment	Conditio		
			n		
RRCReconfiguration ::= SEQUENCE {					
criticalExtensions CHOICE {					
rrcReconfiguration SEQUENCE {					
nonCriticalExtension SEQUENCE{					
masterCellGroup	CellGroupConfig	SCell addition			
		for NR Cell 3			
}					
}					
}					
}					

Table 8.1.5.6.5.1.3.3-2: CellGroupConfig (Table 8.1.5.6.5.1.3.2-1)

Derivation Path: 38.508-1 [4] Table 4.6.3-19 with condition SRB2_DRB1					
Information Element	Value/remark	Comment	Conditio		
			n		
CellGroupConfig ::= SEQUENCE {					
rlc-BearerToAddModList	Not present				
sCellToAddModList SEQUENCE (SIZE	1 entry				
(1maxNrofSCells)) OF SEQUENCE {					
sCellIndex	1				
sCellConfigCommon	ServingCellConfigC				
	ommon				
sCellConfigDedicated	ServingCellConfig				
}					
}					

Table 8.1.5.6.5.1.3.3-3: ServingCellConfigCommon (Table 8.1.5.6.5.1.3.2-1)

Derivation Path: 38.508-1 [4] Table 4.6.3-168					
Information Element	Value/remark	Comment	Conditio		
			n		
ServingCellConfigCommon ::=					
SEQUENCE {					
physCellId	Physical layer cell				
	identity of NR Cell 3				
}					

```
8.1.5.6.5.2 NR CA / No Radio Link Failure on SCell / RRC Connection Continues on PCell / Inter-band CA
 8.1.5.6.5.2.1 Test Purpose (TP)
  Same as TC 8.1.5.6.5.1 but applied to Inter-band CA Test Case.
  8.1.5.6.5.2.2 Conformance Requirements
  Same as TC 8.1.5.6.5.1 but applied to Inter-band CA Test Case.
  8.1.5.6.5.2.3 Test Description
  8.1.5.6.5.2.3.1 Pre-test conditions
  Same as TC 8.1.5.6.5.1 but with the following differences:
 - CA configuration: Inter-band CA replaces Intra-band Contiguous CA.
  - Cells configuration: Cell 10 replaces Cell 3.
  - Cell 10 is an Inactive SCell according to TS 38,508-1 [4] clause 6,3,1.
 8.1.5.6.5.2.3.2 Test procedure sequence
  Same as TC 8.1.5.6.5.1 with the following differences:
  - CA configuration: Inter-band CA replaces Intra-band Contiguous CA.
  - Cells configuration: Cell 10 replaces Cell 3.
  8.1.5.6.5.2.3.3 Specific message contents
  Same as TC 8.1.5.6.5.1 but applied to Inter-band CA Test Case.
  8.1.5.6.5.3 NR CA / No Radio Link Failure on SCell / RRC Connection Continues on PCell / Intra-band non-Contiguous CA
  8.1.5.6.5.3.1 Test Purpose (TP)
  Same as TC 8.1.5.6.5.1 but applied to Intra-band non-Contiguous CA Test Case.
  8.1.5.6.5.3.2 Conformance Requirements
  Same as TC 8.1.5.6.5.1 but applied to Intra-band non-Contiguous CA Test Case.
 8.1.5.6.5.3.3 Test Description
8.1.5.6.5.3.3.1 Pre-test conditions
 Same as TC 8.1.5.6.5.1 but with the following differences:
    CA configuration: Intra-band non-Contiguous CA replaces Intra-band Contiguous CA.
 8.1.5.6.5.3.3.2 Test procedure sequence
 Same as TC 8.1.5.6.5.1 with the following differences:
  CA configuration: Intra-band non-Contiguous CA replaces Intra-band Contiguous CA.
 8.1.5.6.5.3.3.3 Specific message contents
Same as TC 8.1.5.6.5.1 but applied to Intra-band non-Contiguous CA Test Case.
  8.2MR-DC RRC
  Editor's note: Editorial updates to test purposes and Preamble of all RRC test cases shall be updated to reflect as per generic procedure parameter for
  Bearers in TS 38.508-1 Table 4.5.1-1 for handling multi-PDN scenarios.
  8.2.1 UE Capability
 8.2.1.1 UE capability transfer / Success
  8.2.1.1.1 UE capability transfer / Success / EN-DC
  8.2.1.1.1.1 Test Purpose (TP)
(1)
  with { UE in RRC_CONNECTED state with EN-DC, and, MCG(s) (E-UTRA PDCP) only }
  ensure that {
   when { UE receives an UECapabilityEnquiry message that includes eutra }
    then { UE transmits an UECapabilityInformation message including UE radio access capability information corresponding to the ue-CapabilityRequest
  variable }
  (2)
  with { UE in RRC_CONNECTED state with EN-DC, and, MCG(s) (E-UTRA PDCP) only }
   when { UE receives an UECapabilityEnquiry message that includes eutra-nr and nr }
    then { UE transmits an UECapabilityInformation message including UE radio access capability information corresponding to the ue-CapabilityRequest
  variable }
        }
  8.2.1.1.1.2 Conformance requirements
  References: The conformance requirements covered in the present TC are specified in: TS 36.331, clause 5.6.3.3. Unless otherwise stated these are Rel-
```

15 requirements.

```
[TS 36.331, clause 5.6.3.3]
 The UF shall:
1> for NB-IoT, set the contents of UECapabilityInformation message as follows:
2> include the UE Radio Access Capability Parameters within the ue-Capability-Container;
2> include ue-RadioPagingInfo;
2> submit the UECapabilityInformation message to lower layers for transmission, upon which the procedure ends;
1> else, set the contents of UECapabilityInformation message as follows:
2> if the ue-CapabilityRequest includes eutra:
 3> include the UE-EUTRA-Capability within a ue-CapabilityRAT-Container and with the rat-Type set to eutra;
 3> if the UE supports FDD and TDD:
4> set all fields of UECapabilityInformation, except field fdd-Add-UE-EUTRA-Capabilities and tdd-Add-UE-EUTRA-Capabilities (including their sub-fields).
to include the values applicable for both FDD and TDD (i.e. functionality supported by both modes);
 4> if (some of) the UE capability fields have a different value for FDD and TDD:
5> if for FDD, the UE supports additional functionality compared to what is indicated by the previous fields of UECapabilityInformation:
 6> include field fdd-Add-UE-EUTRA-Capabilities and set it to include fields reflecting the additional functionality applicable for FDD;
5> if for TDD, the UE supports additional functionality compared to what is indicated by the previous fields of UECapabilityInformation:
 6> include field tdd-Add-UE-EUTRA-Capabilities and set it to include fields reflecting the additional functionality applicable for TDD;
           The UE includes fields of XDD-Add-UE-EUTRA-Capabilities in accordance with the following:
 The field is included only if one or more of its sub-fields (or bits in the feature group indicators string) has a value that is different compared to the
value signalled elsewhere within UE-EUTRA-Capability;
(this value signalled elsewhere is also referred to as the Common value that is supported for both XDD modes)
- For the fields that are included in XDD-Add-UE-EUTRA-Capabilities, the UE sets:
   the sub-fields (or bits in the feature group indicators string) that are not allowed to be different to the same value as the Common value;
   the sub-fields (or bits in the feature group indicators string) that are allowed to be different to a value indicating at least the same functionality as
indicated by the Common value;
 3> else (UE supports single xDD mode):
4> set all fields of UECapabilityInformation, except field fdd-Add-UE-EUTRA-Capabilities and tdd-Add-UE-EUTRA-Capabilities (including their sub-fields).
to include the values applicable for the xDD mode supported by the UE;
 3> compile a list of band combinations, candidate for inclusion in the UECapabilityInformation message, comprising of band combinations supported by
the UE according to the following priority order (i.e. listed in order of decreasing priority):
        include all non-CA bands, regardless of whether UE supports carrier aggregation, only:
- if the UE includes ue-Category-v1020 (i.e. indicating category 6 to 8); or
    if for at least one of the non-CA bands, the UE supports more MIMO layers with TM9 and TM10 than implied by the UE category; or
    if the UE supports TM10 with one or more CSI processes;
   if the UE supports 10240AM in DI:
4> if the UECapabilityEnquiry message includes requestedFrequencyBands and UE supports requestedFrequencyBands:
5> include all 2DL+1UL CA band combinations, only consisting of bands included in requestedFrequencyBands:
 5> include all other CA band combinations, only consisting of bands included in requestedFrequencyBands, and prioritized in the order of
 requestedFrequencyBands, (i.e. first include remaining band combinations containing the first-listed band, then include remaining band combinations
 containing the second-listed band, and so on);
4> else (no requested frequency bands):
 5> include all 2DL+1UL CA band combinations;
 5> include all other CA band combinations:
 4> if UE supports maximumCCsRetrieval and if the UECapabilityEnquiry message includes the requestedMaxCCsDL and the requestedMaxCCsDL (i.e.
both UL and DL maximums are given):
 5> remove from the list of candidates the band combinations for which the number of CCs in DL exceeds the value indicated in the requestedMaxCCsDL
 or for which the number of CCs in UL exceeds the value indicated in the requestedMaxCCsUL;
 5> indicate in requestedCcsUL the same value as received in requestedMaxCCsUL;
 5> indicate in requestedCCsDL the same value as received in requestedMaxCCsDL;
 4> else if UE supports maximumCCsRetrieval and if the UECapabilityEnquiry message includes the requestedMaxCCsDL (i.e. only DL maximum limit is
5> remove from the list of candidates the band combinations for which the number of CCs in DL exceeds the value indicated in the
 5> indicate value in requestedCcsDL the same value as received in requestedMaxCCsDL;
 4> else if UE supports maximumCCsRetrieval and if the UECapabilityEnquiry message includes the requestedMaxCCsUL (i.e. only UL maximum limit is
 aiven):
 5> remove from the list of candidates the band combinations for which the number of CCs in UL exceeds the value indicated in the
 5> indicate in requestedCCsIII the same value as received in requestedMaxCCsIII:
4> if the UE supports reducedIntNonContComb and the UECapabilityEnquiry message includes requestReducedIntNonContComb:
5> set reducedIntNonContCombRequested to true:
 5> remove from the list of candidates the intra-band non-contiquous CA band combinations which support is implied by another intra-band non-
 contiguous CA band combination included in the list of candidates as specified in TS 36.306 [5, 4.3.5.21]:
4> if the UE supports requestReducedFormat and UE supports skipFallbackCombinations and UECapabilityEnquiry message includes
 requestSkipFallbackComb:
 5> set skipFallbackCombRequested to true;
```

5> for each band combination included in the list of candidates (including 2DL+1UL CA band combinations), starting with the ones with the lowest

```
number of DL and UL carriers, that concerns a fallback band combination of another band combination included in the list of candidates as specified in
 TS 36,306 [5]:
 6> remove the band combination from the list of candidates;
 6> include differentFallbackSupported in the band combination included in the list of candidates whose fallback concerns the removed band
 combination, if its capabilities differ from the removed band combination;
 4> if the UE supports requestReducedFormat and diffFallbackCombReport, and UECapabilityEnquiry message includes requestDiffFallbackCombList:
 5> if the UE does not support skipFallbackCombinations or UECapabilityEnguiry message does not include requestSkipFallbackComb:
 6> remove all band combination from the list of candidates:
    for each CA band combination indicated in requestDiffFallbackCombList
 6> include the CA band combination, if not already in the list of candidates:
 6> include the fallback combinations for which the supported UE capabilities are different from the capability of the CA band combination:
 5> include CA band combinations indicated in requestDiffFallbackCombList into requestedDiffFallbackCombList;
 3> if the UECapabilityEnquiry message includes requestReducedFormat and UE supports requestReducedFormat:
 4> include in supportedBandCombinationReduced as many as possible of the band combinations included in the list of candidates, including the non-CA
 combinations, determined according to the rules and priority order defined above;
 4> if the UECapabilityEnquiry message includes requestedFrequencyBands and UE supports requestedFrequencyBands:
 5> include in supportedBandCombination as many as possible of the band combinations included in the list of candidates, including the non-CA
 combinations and up to 5DL+5UL CA band combinations, determined according to the rules and priority order defined above:
 5> include in supportedBandCombinationAdd as many as possible of the remaining band combinations included in the list of candidates, (i.e. the
 candidates not included in supportedBandCombination), up to 5DL+5UL CA band combinations, determined according to the rules and priority order
 defined above:
 4> else
 5> include in supportedBandCombination as many as possible of the band combinations included in the list of candidates, including the non-CA
 combinations and up to 5DL+5UL CA band combinations, determined according to the rules defined above;
 5> if it is not possible to include in supportedBandCombination all the band combinations to be included according to the above, selection of the
 subset of band combinations to be included is left up to UE implementation:
3> indicate in requestedBands the same bands and in the same order as included in requestedFrequencyBands, if received:
3> if the UE is a category 0, M1 or M2 UE, or supports any UE capability information in ue-RadioPagingInfo, according to TS 36.306 [5]:
 4> include ue-RadioPagingInfo and set the fields according to TS 36.306 [5];
 3> if the UE supports EN-DC and if requestedFreqBandsNR-MRDC is included in the request:
 4> include into featureSetsEUTRA the feature sets that are applicable for the received requestedFreqBandsNR-MRDC as specified in TS 38.331 [82],
 NOTE: Even if the network requests (only) capabilities for eutra, it may include NR band numbers in the requestedFreqBandsNR-MRDC in order to
 ensure that the UE includes all necessary feature sets (i.e. E-UTRA and NR) needed for subsequently requested eutra-nr capabilities.
 3> if the UECapabilityEnquiry message includes request-sTTI-sPT-Capability and if the UE supports short TTI and/or SPT:
 4> for each band combination the UE included in a field of the UECapabilityInformation message in accordance with the previous:
 4> if the UE supports short TTI, include the short TTI capabilities for each of the band combinations using the STTI-SPT-BandCombinationParameters;
 4> if the UE supports SPT, include the SPT capabilities for each of the band combinations using the STTI-SPT-BandCombinationParameters;
 NOTE: The UE may have to add/repeat the band combinations to the list of band combinations included earlier, to include short TTI capabilities and/or
 SPT capabilities.
 2> if the UE supports short TTI and/or SPT:
 3> include in the UE radio access capabilities the IE sTTI-SPT-Supported and set to supported:
 2> if the ue-CapabilityRequest includes geran-cs and if the UE supports GERAN CS domain:
 3> include the UE radio access capabilities for GERAN CS within a ue-CapabilityRAT-Container and with the rat-Type set to geran-cs;
 2> if the ue-CapabilityRequest includes geran-ps and if the UE supports GERAN PS domain:
 3> include the UE radio access capabilities for GERAN PS within a ue-CapabilityRAT-Container and with the rat-Type set to geran-ps;
 2> if the ue-CapabilityRequest includes utra and if the UE supports UTRA:
 3> include the UE radio access capabilities for UTRA within a ue-CapabilityRAT-Container and with the rat-Type set to utra;
 2> if the ue-CapabilityRequest includes cdma2000-1XRTT and if the UE supports CDMA2000 1xRTT:
 3> include the UE radio access capabilities for CDMA2000 within a ue-CapabilityRAT-Container and with the rat-Type set to cdma2000-1XRTT;
 2> if the ue-CapabilityRequest includes nr and if the UE supports NR:
 3> include the UE radio access capabilities for NR within a ue-CapabilityRAT-Container, with the rat-Type set to nr;
 3> include band combinations and feature sets as specified in TS 38.331 [82], clause 5.6.1.4, considering the FreqBandList included in
 requestedFreqBandsNR-MRDC and the eutra-nr-only flag (if present);
2> if the ue-CapabilityRequest includes eutra-nr and if the UE supports EN-DC:
 3> include the UE radio access capabilities for EUTRA-NR within a ue-CapabilityRAT-Container, with the rat-Type set to eutra-nr
 3> include band combinations and feature sets as specified in TS 38.331 [82], clause 5.6.1.4, considering the FreqBandList included in
 requestedFreqBandsNR-MRDC:
1> submit the UECapabilityInformation message to lower layers for transmission, upon which the procedure ends:
8.2.1.1.1.3 Test description
 8.2.1.1.1.3.1 Pre-test conditions
 System Simulator:
 - EUTRA Cell 1 is the PCell and NR Cell 1 is the PS Cell.
 - None
```

Preamble:

- The UE is in state RRC\_CONNECTED in EN-DC mode according to TS 38.508-1 [4] clause 4.5.4.2 with MCG(s) and SCG. 8.2.1.1.1.3.2 Test procedure sequence Table 8.2.1.1.1.3.2-1: Main behaviour

St	Procedure	Mess	age Sequence	TP	Verdic
					t
		U -	Message		
		S			
1	The SS transmits a <i>UECapabilityEnquiry</i>	<	<i>UECapabilityEnquiry</i>	-	-
	message including eutra.				
2	Check: Does the UE transmit a	>	<i>UECapabilityInformati</i>	1	P
	UECapabilityInformation message		on		
	including UE radio access capability				
	information as per the ue-				
	CapabilityRequest variable?				
3	The SS transmits a <i>UECapabilityEnquiry</i>	<	UECapabilityEnquiry	-	-
	message including eutra-nr and nr.				
4	Check: Does the UE transmit a	>	<i>UECapabilityInformati</i>	2	P
	UECapabilityInformation message		on		
	including UE radio access capability				
	information as per the ue-				
	CapabilityRequest variable?				

8.2.1.1.1.3.3 Specific message contents

Table 8.2.1.1.1.3.3-1: UECapabilityEnquiry (step 1, Table 8.2.1.1.1.3.2-1)

Derivation Path: 36.508 [7], Table 4.6.1-22			
Information Element	Value/remark	Comment	Condition
UECapabilityEnquiry ::= SEQUENCE {			
criticalExtensions CHOICE {			
c1 CHOICE{			
ueCapabilityEnquiry-r8 SEQUENCE {			
ue-CapabilityRequest SEQUENCE			
(SIZE (1maxRAT-Capabilities)) OF RAT TYPE {			
RAT-Type [1]	eutra		
}			
nonCriticalExtension SEQUENCE {			
lateNonCriticalExtension	Not present		
nonCriticalExtension SEQUENCE {			
requestedFrequencyBands-r11	Not present		
SEQUENCE {}			
nonCriticalExtension SEQUENCE {			
requestReducedFormat-r13	Not present		
requestSkipFallbackComb-r13	Not present		
requestedMaxCCsDL-r13	Not present		
requestedMaxCCsUL-r13	Not present		
requestReducedIntNonContComb-	Not present		
r13			
nonCriticalExtension SEQUENCE			
{			
requestDiffFallbackCombList-r14	Not present		
nonCriticalExtension SEQUENCE			
{			

requestedFreqBandsNR-MRDC-	Not present	
r15	_	
nonCriticalExtension	Not present	
SEQUENCE {		
requestSTTI-SPT-Capability-	true	
r15		
eutra-nr-only-r15	true	
nonCriticalExtension	Not present	
}		
}		
}		
}		
}		
}		
}		
}		
criticalExtensionsFuture SEQUENCE {}		
}		
}		

Table 8.2.1.1.1.3.3-2: UECapabilityInformation (step 2, Table 8.2.1.1.1.3.2-1)

Value/remark	Comment	Condition
Value/remark	Comment	Condition
		Condition
eutra		pc_EUTR A
UE-EUTRA-	Encoded as per	pc_EUTR
Capability	TS 36.331 [11]	A
	clause 6.3.6	
Not present		
	UE-EUTRA- Capability	UE-EUTRA- Capability  Encoded as per TS 36.331 [11] clause 6.3.6

# Table 8.2.1.1.1.3.3-3: UE-EUTRA-Capability (Table 8.2.1.1.1.3.3-2)

Derivation Path: 36.331 [11], clause 6.3.6			
Information Element	Value/remark	Comment	Condition
UE-EUTRA-Capability :: = SEQUENCE {		As per TS	
		36.523-1 [13]	
		Table	
		8.5.4.1.3.3-2;	
		details not	

		checked in teh	
		scope of the	
		present NR	
		RRC TC	
nonCriticalExtension SEQUENCE {		8.2.1.1.1.	
•			
nonCriticalExtension SEQUENCE {			
nonCriticalExtension SEQUENCE			
{			
nonCriticalExtension SEQUENCE			
{			
nonCriticalExtension SEQUENCE			
nonCriticalExtension			
SEQUENCE { nonCriticalExtension			
SEQUENCE {			
nonCriticalExtension			
SEQUENCE {			
nonCriticalExtension			
SEQUENCE {			
nonCriticalExtension			
SEQUENCE {			
nonCriticalExtension			
SEQUENCE {			
nonCriticalExtension			
SEQUENCE {			
nonCriticalExtension			
SEQUENCE {			
nonCriticalExtension			
SEQUENCE {			
irat-ParametersNR-r15	IRAT-ParameterNR-		
	r15		
featureSetsEUTRA-r15	Not checked		
pdcp-ParametersNR-r15	PDCP-		
hach-t grameferstatt-112	ParameterNR-r15		
٨ معتنع عند لالا	r di dillelellNK-l'15	Charled if area	
fdd-Add-UE-EUTRA-		Checked if any	
Capabilities-v1510 SEQUENCE {		of the sub-IEs	
1 5 275 (-	DD CD	is present	
pdcp-ParametersNR-r15	PDCP-		

	ParameterNR-r15	
}		
tdd-Add-UE-EUTRA- Capabilities-v1510 SEQUENCE {		Checked if any of the sub-IEs
J D	DDCD	is present
pdcp-ParameterNR-r15	PDCP- ParameterNR-r15	
}	T drameter (TT)	
nonCriticalExtension		Checked if any
SEQUENCE {		of the sub-IEs is present
measParameters-v1520	Not checked	
nonCriticalExtension SEQUENCE {		Checked if any of the sub-IEs is present
measParameters-v1530	Not checked	
otherParameters-v1530	Not checked	
neighCellSI- AcquisitionParameters-v1530	Not checked	
mac-Parameters-v1530	Not checked	
phyLayerParameters- v1530	Not checked	
rf-Parameters-v1530	Not checked	
pdcp-Parameters-v1530	Not checked	
ue-CategoryDL-v1530	Not checked	
ue- BasedNetwPerfMeasParameters-v1530	Not checked	
rlc-Parameters-v1530	Not checked	
sl-Parameters-v1530	Not checked	
SI-I didilleters-V1330	Not checked	
extendedNumberOfDRBs-r15	Not checked	
reducedCP-Latency-r15	Not checked	
laa-Parameters-v1530	Not checked	
ue-CategoryUL-v1530	Not checked	
fdd-Add-UE-EUTRA-		Checked if any
Capabilities-v1530 SEQUENCE {		of the sub-IEs is present
neighCellSI-	Not checked	- F
AcquisitionParameters-v1530	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
reducedCP-Latency-r15	Not checked	
}		
tdd-Add-UE-EUTRA-		Checked if any
Capabilities-v1530 SEQUENCE {		of the sub-IEs is present
neighCellSI-	Not checked	
AcquisitionParameters-v1530		
reducedCP-Latency-r15	Not checked	
}		
nonCriticalExtension SEQUENCE {		Checked if any of the sub-IEs

			is present
	phyLayerParameters-	Not checked	•
v1540			
	otherParameters-v1540	Not checked	
	fdd-Add-UE-EUTRA-		Checked if any
Capabilities-v1540	SEQUENCE {		of the sub-IEs
			is present
	eutra-5GC-	EUTRA-5GC-	
Parameters-r15		Parameters-r15	
	irat-ParametersNR-	IRAT-ParameterNR-	
v1540		v1540	
	}		
	tdd-Add-UE-EUTRA-		Checked if any
Capabilities-v1540	SEQUENCE {		of the sub-IEs
			is present
	eutra-5GC-	EUTRA-5GC-	
Parameters-r15		Parameters-r15	
	irat-ParametersNR-	IRAT-ParameterNR-	
v1540		v1540	
	}	37 1 1 1	
	sl-ParametersNR-v1540	Not checked	
v1540	irat-ParametersNR-	IRAT-ParameterNR- v1540	
	nonCriticalExtension	Not checked	
SEQUENCE {}			
	}		
}			
}			
}			
}			
}			
}			
}			
}			
}			
}			
}			
}			
}			
}			
}			
}			

# Table 8.2.1.1.1.3.3-3A: IRAT-ParameterNR-r15 (Table 8.2.1.1.1.3.3-3)

Derivation Path: 36.331 [11], clause 6.3.6			
Information Element	Value/remark	Comment	Condition
IRAT-ParameterNR-r15 SEQUENCE {			
en-DC-r15	Not checked		
eventB2-r15	Not checked		

supportedBandListEN-DC-r15	SupportedBandListN R-r15	
}		

Table 8.2.1.1.1.3.3-3B: PDCP-ParameterNR-r15 (Table 8.2.1.1.1.3.3-3)

Derivation Path: 36.331 [11], clause 6.3.6			
Information Element	Value/remark	Comment	Condition
PDCP-ParameterNR-r15	Not checked		

Table 8.2.1.1.1.3.3-3C: EUTRA-5GC-Parameters-r15 (Table 8.2.1.1.1.3.3-3)

Derivation Path: 36.331 [11], clause 6.3.6			
Information Element	Value/remark	Comment	Condition
EUTRA-5GC-Parameters-r15 SEQUENCE			
{			
eutra-5GC-r15	Not checked		
eutra-EPC-HO-EUTRA-5GC-r15	Not checked		
ho-EUTRA-5GC-FDD-TDD-r15	Not checked		
ho-InterfreqEUTRA-5GC-r15	Not checked		
ims-VoiceOverMCG-BearerEUTRA-5GC-	Not checked		
r15			
inactiveState-r15	Not checked		
reflectiveQoS-r15	Not checked		
}			

Table 8.2.1.1.1.3.3-3D: IRAT-ParameterNR-v1540 (Table 8.2.1.1.1.3.3-3)

Derivation Path: 36.331 [11], clause 6.3.6			
Information Element	Value/remark	Comment	Condition
IRAT-ParametersNR-v1540 SEQUENCE {			
eutra-5GC-HO-ToNR-FDD-FR1-r15	Not checked		
eutra-5GC-HO-ToNR-TDD-FR1-r15	Not checked		
eutra-5GC-HO-ToNR-FDD-FR2-r15	Not checked		
eutra-5GC-HO-ToNR-TDD-FR2-r15	Not checked		
eutra-EPC-HO-ToNR-FDD-FR1-r15	Not checked		
eutra-EPC-HO-ToNR-TDD-FR1-r15	Not checked		
eutra-EPC-HO-ToNR-FDD-FR2-r15	Not checked		
eutra-EPC-HO-ToNR-TDD-FR2-r15	Not checked		
ims-VoiceOverNR-FR1-r15	Not checked		
ims-VoiceOverNR-FR2-r15	Not checked		
sa-NR-r15	Not checked		
supportedBandListNR-SA-r15	SupportedBandListN		
	R-r15		

Table 8.2.1.1.1.3.3-3E: SupportedBandListNR-r15 (Table 8.2.1.1.1.3.3-3A and Table 8.2.1.1.1.3.3-3D)

Derivation Path: 36.331 [11], clause 6.3.6			
Information Element	Value/remark	Comment	Condition
SupportedBandListNR-r15 SEQUENCE			
(SIZE (1maxBandsNR-r15)) OF			
SEQUENCE {			
bandNR-r15[i]	Not checked		
}			

Table 8.2.1.1.1.3.3-4: UECapabilityEnquiry (step 3, Table 8.2.1.1.1.3.2-1)

Derivation Path: 36.508 [7], Table 4.6.1-22			
Information Element	Value/remark	Comment	Condition
UECapabilityEnquiry ::= SEQUENCE {			
criticalExtensions CHOICE {			
c1 CHOICE{			
ueCapabilityEnquiry-r8 SEQUENCE {			
ue-CapabilityRequest SEQUENCE (SIZE			
(1maxRAT-Capabilities)) OF RAT TYPE {			
RAT-Type [1]	nr		
RAT-Type [2]	eutra-nr		
}			
nonCriticalExtension SEQUENCE {			
requestedFreqBandsNR-MRDC-r15	OCTET STRING		
	including the		
	FreqBandList IE		
	according to TS 38.508-1		
1	[4] table [4.6.4-21]		
}			
}			
}			
}			
)			
]			
)			

Table 8.2.1.1.1.3.3-5: UECapabilityInformation (step 4, Table 8.2.1.1.1.3.2-1)

Derivation Path: 36.508 [7], Table 4.6.1-23			
Information Element	Value/remark	Comment	Condition
UECapabilityInformation ::= SEQUENCE {			
criticalExtensions CHOICE {			
c1 CHOICE{			
ueCapabilityInformation-r8 SEQUENCE {			
ue-CapabilityRAT-ContainerList SEQUENCE			
(SIZE (1maxRAT-Capabilities)) OF SEQUENCE {			
rat-Type[1]	nr		pc_NR_FDD
			or
			pc_NR_TDD
ueCapabilityRAT-Container [1] OCTET STRING	UE-NR-Capability	Encoded as per	pc_NR_FDD
<b>{</b> }		TS 38.331 [12]	or
		clause 5.6.1	pc_NR_TDD
rat-Type[2]	eutra-nr		pc_EN_DC
ueCapabilityRAT-Container [2] OCTET STRING	UE-MRDC-Capability	Encoded as per	pc_EN_DC
<b>{</b> }		TS 38.331 [12]	
		clause 5.6.1	
}			
nonCriticalExtension SEQUENCE {}	Not present		
}			
}			
}			
}			

Table 8.2.1.1.1.3.3-6: UE-NR-Capability (Table 8.2.1.1.1.3.3-5)

Derivation Path: 38.331 [12], clause 6.3.3			
Information Element	Value/remark	Comment	Condition
UE-NR-Capability ::= SEQUENCE {			
accessStratumRelease	Checked	"rel-15" or	
		higher	

- J D CEOLIENCE (		
pdcp-Parameters SEQUENCE {		
supportedROHC-Profiles SEQUENCE {	NT ( 1 1 1	
profile0x0000	Not checked	
profile0x0001	Not checked	
profile0x0002	Not checked	
profile0x0003	Not checked	
profile0x0004	Not checked	
profile0x0006	Not checked	
profile0x0101	Not checked	
profile0x0102	Not checked	
profile0x0103	Not checked	
profile0x0104	Not checked	
}		
maxNumberROHC-ContextSessions	Not checked	
uplinkOnlyROHC-Profiles	Not checked	
continueROHC-Context	Not checked	
outOfOrderDelivery	Checked	pc_outOf
		OrderDeli
		very
shorts	Checked	pc_shortS
		N
pdcp-DuplicationSRB	Not checked	
pdcp-DuplicationMCG-OrSCG-DRB	Not checked	
}		
rlc-Parameters SEQUENCE {		
am-WithShortSN	Checked	pc_am_Wi
, , , , , , , , , , , , , , , , , , ,	Girecinea	thShortSN
um-WithShortSN	Checked	pc_um_Wi
		thShortSN
um-WithLongSN	Checked	pc_um_W
8		IthLongS
		N
}		
mac-Parameters SEQUENCE {		
mac-ParametersCommon SEQUENCE {		
lcp-Restriction	Not checked	
dummy	Not checked	
lch-ToSCellRestriction	Not checked	
recommendedBitRate	Not checked	
recommendedBitRateQuery	Not checked	
}	110t CHECKCU	
mac-ParametersXDD-Diff SEQUENCE {		
skipUplinkTxDynamic	Checked (NOTE 4)	pc_skipUp
SkipOpinikTxDynamic	Checked (NOTE 4)	linkTxDyn
		amic
logicalChannelSR-DelayTimer	Checked (NOTE 5)	
io8icaiciiaiiii6i2V-Deiay Hillel	Cilecken (NOTE 3)	pc_logical ChannelS
		R_DelayTi
		mer
longDRX-Cycle	Checked (NOTE 6)	pc_longD
TOURDIAN-CYCLE	CHECKEU (NOTE 0)	hc_ionan

L (DDV C. L	Cl l l(NOTE 7)	RX_Cycle
shortDRX-Cycle	Checked (NOTE 7)	pc_shortD RX_Cycle
multipleSR-Configurations	Not checked	
multipleConfiguredGrants	Not checked	
}		
}		
phy-Parameters SEQUENCE {		
phy-ParametersCommon SEQUENCE {		
csi-RS-CFRA-ForHO	Checked	pc_csi_RS _CFRA_F orHO
dynamicPRB-BundlingDL	Not checked	
sp-CSI-ReportPUCCH	Not checked	
sp-CSI-ReportPUSCH	Not checked	
nzp-CSI-RS-IntefMgmt	Not checked	
type2-SP-CSI-Feedback-LongPUCCH	Not checked	
precoderGranularityCORESET	Not checked	
dynamicHARQ-ACK-Codebook	Not checked	
semiStaticHARQ-ACK-Codebook	Not checked	
spatialBundlingHARQ-ACK	Not checked	
dynamicBetaOffsetInd-HARQ-ACK- CSI	Not checked	
pucch-Repetition-F1-3-4	Not checked	
ra-Type0-PUSCH	Checked	pc_ra_Typ e0_PUSC H
dynamicSwitchRA-Type0-1-PDSCH	Not checked	
dynamicSwitchRA-Type0-1-PUSCH	Not checked	
pdsch-MappingTypeA	Checked	pc_pdsch_ MappingT ypeA
pdsch-MappingTypeB	Checked	pc_pdsch_ MappingT ypeB
interleavingVRB-ToPRB-PDSCH	Checked	pc_interlea vingVRB_ ToPRB_P DSCH
interSlotFreqHopping-PUSCH	Not checked	
type1-PUSCH-RepetitionMultiSlots	Not checked	
type2-PUSCH-RepetitionMultiSlots	Not checked	
pusch-RepetitionMultiSlots	Checked	pc_pusch_ Repetition MultiSlots
pdsch-RepetitionMultiSlots	Checked	pc_pdsch_ Repetition MultiSlots
downlinkSPS	Checked	pc_downli nkSPS

configuredUL-GrantType1	Checked	pc_config uredUL_G
		rantType1
configuredUL-GrantType2	Checked	pc_config
comigured of L-Grant Type 2	Checked	uredUL_G
		rantType2
pre-EmptIndication-DL	Not checked	Turrery per
cbg-TransIndication-DL	Not checked	
cbg-TransIndication-UL	Not checked	
cbg-FlushIndication-DL	Not checked	
dynamicHARQ-ACK-CodeB-CBG-	Not checked	
Retx-DL		
rateMatchingResrcSetSemi-Static	Not checked	
rateMatchingResrcSetDynamic	Not checked	
bwp-SwitchingDelay	Not checked	
dummy	Not checked	
maxNumberSearchSpaces	Checked	pc_maxNu
_		mberSearc
		hSpaces
rateMatchingCtrlResrsSetDynamic	Not checked	
maxLayersMIMO-Indication	Not checked	
}		
phy-ParametersXDD-Diff SEQUENCE {		
dynamicSFI	Not checked	
twoPUCCH-F0-2-ConsecSymbols	Not checked	
twoDifferentTPC-Loop-PUSCH	Not checked	
twoDifferentTPC-Loop-PUCCH	Not checked	
dl-SchedulingOffset-PDSCH-TypeA	Not checked	
dl-SchedulingOffset-PDSCH-TypeB	Not checked	
ul-SchedulingOffset	Not checked	
}		
phy-ParametersFRX-Diff SEQUENCE {		
dynamicSFI	Not checked	
dummy1	Not checked	
twoFL-DMRS	Not checked	
dummy2	Not checked	
dummy3	Not checked	
supportedDMRS-TypeDL	Not checked	
supportedDMRS-TypeUL	Not checked	
semiOpenLoopCSI	Not checked	
csi-ReportWithoutPMI	Not checked	
csi-ReportWithoutCQI	Not checked	
onePortsPTRS	Not checked	
twoPUCCH-F0-2-ConsecSymbols	Not checked	
pucch-F2-WithFH	Not checked	
pucch-F3-WithFH	Not checked	
pucch-F4-WithFH	Not checked	
freqHoppingPUCCH-F0-2	Not checked	
freqHoppingPUCCH-F1-3-4	Not checked	
mux-SR-HARQ-ACK-CSI-PUCCH-	Not checked	

MultiPerSlot		
uci-CodeBlockSegmentation	Not checked	
onePUCCH-LongAndShortFormat	Not checked	
twoPUCCH-AnyOthersInSlot	Not checked	
intraSlotFreqHopping-PUSCH	Not checked	
pusch-LBRM	Not checked	
pdcch-BlindDetectionCA	Not checked	
tpc-PUSCH-RNTI	Not checked	
tpc-PUCCH-RNTI	Not checked	
tpc-SRS-RNTI	Not checked	
absoluteTPC-Command	Not checked	
twoDifferentTPC-Loop-PUSCH	Not checked	
twoDifferentTPC-Loop-PUCCH	Not checked	
pusch-HalfPi-BPSK	Not checked	
pucch-F3-4-HalfPi-BPSK	Not checked	
almostContiguousCP-OFDM-UL	Not checked	
sp-CSI-RS	Not checked	
sp-CSI-IM	Not checked	
tdd-MultiDL-UL-SwitchPerSlot	Not checked	
multipleCORESET	Not checked	
csi-RS-IM-ReceptionForFeedback	Not checked	CSI-RS-IM-
cor no ma ricceptiona ora ceusuen		ReceptionForF
		eedback
csi-RS-ProcFrameworkForSRS	Not checked	CSI-RS-
		ProcFramewor
		kForSRS
csi-ReportFramework	Not checked	CSI-
		ReportFramew
		ork
mux-SR-HARQ-ACK-CSI-PUCCH-		
OncePerSlot SEQUENCE {		
sameSymbol	Not checked	
diffSymbol	Not checked	
}		
mux-SR-HARQ-ACK-PUCCH	Not checked	
mux-MultipleGroupCtrlCH-Overlap	Not checked	
dl-SchedulingOffset-PDSCH-TypeA	Not checked	
dl-SchedulingOffset-PDSCH-TypeB	Not checked	
ul-SchedulingOffset	Not checked	
dl-64QAM-MCS-TableAlt	Not checked	
ul-64QAM-MCS-TableAlt	Not checked	
cqi-TableAlt	Not checked	
oneFL-DMRS-TwoAdditionalDMRS-	Not checked	
UL UL		
twoFL-DMRS-TwoAdditionalDMRS-	Not checked	
UL		
oneFL-DMRS-ThreeAdditionalDMRS-UL	Not checked	
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		
phy-ParametersFR1 SEQUENCE {		+
pily-rarameters from SEQUENCE {		

pdcchMonitoringSingleOccasion	Not checked		
scs-60kHz	Not checked		
pdsch-256QAM-FR1	Checked		pc_pdsch_ 256QAM_ FR1
pdsch-RE-MappingFR1-PerSymbol	Not checked		
pdsch-RE-MappingFR1-PerSlot	Not checked		
}			
phy-ParametersFR2 SEQUENCE {			
dummy	Not checked		
pdsch-RE-MappingFR2-PerSymbol	Not checked		
pCell-FR2	Not checked		
pdsch-RE-MappingFR2-PerSlot	Not checked		
}			
}			
rf-Parameters SEQUENCE {			
supportedBandListNR SEQUENCE			
(SIZE (1maxBands)) OF SEQUENCE {			
bandNR[i]	Checked	Checked for 'maxBands' entries of FreqBandIndic atorNR[i]	pc_nrBand x ('x' being the band number/ty pe related PICS listed in TS 38.508-2)
modifiedMPR-Behaviour[i]	Not checked		
mimo-ParametersPerBand[i]	Not checked	MIMO- ParametersPer Band[i]	
extendedCP[i]	Not checked		
multipleTCI[i]	Not checked		
bwp-WithoutRestriction[i]	Not checked		
bwp-SameNumerology[i]	Not checked		
bwp-DiffNumerology[i]	Not checked		
crossCarrierScheduling-SameSCS[i]	Not checked		
pdsch-256QAM-FR2[i]	Checked		pc_pdsch_ 256QAM_ FR2
pusch-256QAM[i]	Checked		pc_pusch_ 256QAM_ FR1
ue-PowerClass[i]	Not checked		
rateMatchingLTE-CRS[i]	Not checked		
channelBWs-DL-v1530[i] CHOICE {			
fr1 SEQUENCE {			
scs-15kHz	Not checked		
scs-30kHz	Not checked		

scs-60kHz	Not checked		
}	or cheched		
fr2 SEQUENCE {			
scs-60kHz	Not checked		
scs-120kHz	Not checked		
}			
}			
channelBWs-UL-v1530[i] CHOICE {			
fr1 SEQUENCE {			
scs-15kHz	Not checked		
scs-30kHz	Not checked		
scs-60kHz	Not checked		
}			
fr2 SEQUENCE {			
scs-60kHz	Not checked		
scs-120kHz	Not checked		
}	-		
maxUplinkDutyCycle-PC2-FR1[i]	Not checked		
pucch-SpatialRelInfoMAC-CE[i]	Not checked		
powerBoosting-pi2BPSK[i]	Not checked		
}			
}			
supportedBandCombinationList			
SEQUENCE (SIZE (1maxBandComb)) OF			
SEQUENCE {			
bandList[i] SEQUENCE (SIZE			
(1maxSimultaneousBands)) OF CHOICE {			
eutra SEQUENCE {			
bandEUTRA	Not checked	FreqBandIndic	
		atorEUTRA	
ca-BandwidthClassDL-EUTRA	Not checked	CA-	
		BandwidthClas	
		sEUTRA	
ca-BandwidthClassUL-EUTRA	Not checked	CA-	
		BandwidthClas	
		sEUTRA	
}			
nr SEQUENCE {			
bandNR	Not checked	FreqBandIndic	
		atorNR	
ca-BandwidthClassDL-NR	Not checked	CA-	
		BandwidthClas	
	_	sNR	
ca-BandwidthClassUL-NR	Not checked	CA-	
		BandwidthClas	
		sNR	
}			
}			
featureSetCombination[i]	Not checked	FeatureSetCo	
		mbinationId	

ca Darameters ELITD A [;]	Not checked	CA-
ca-ParametersEUTRA[i]	mot checked	
		ParametersEU
222513	1 1 1	TRA
ca-ParametersNR[i]	Not checked	CA-
		ParametersNR
mrdc-Parameters[i]	Not checked	MRDC-
		Parameters
supportedBandwidthCombinationSet[i]	Not checked	
powerClass-v1530[i]	Not checked	
}		
appliedFreqBandListFilter	Not checked	FreqBandList
supportedBandCombinationList-v1540		
SEQUENCE (SIZE (1maxBandComb)) OF		
SEQUENCE {		
bandList-v1540[i] SEQUENCE (SIZE	Not checked	BandParameter
(1maxSimultaneousBands)) OF	1 Vot Checked	s-v1540
SEQUENCE {		5-71340
srs-CarrierSwitch CHOICE {		
nr SEQUENCE [	Not ab1 J	
srs-SwitchingTimesListNR	Not checked	
SEQUENCE (SIZE		
(1maxSimultaneousBands)) OF SRS-		
SwitchingTimeNR		
}		
eutra SEQUENCE {		
srs-SwitchingTimesListEUTRA	Not checked	
SEQUENCE (SIZE		
(1maxSimultaneousBands)) OF SRS-		
SwitchingTimeEUTRA		
}		
}		
srs-TxSwitch-v1540 SEQUENCE {		
supportedSRS-TxPortSwitch	Not checked	
txSwitchImpactToRx	Not checked	
txSwitchWithAnotherBand	Not checked	
}	1.00 cheched	
}		+
ca-ParametersNR-v1540[i]	Not checked	CA-
Ca-1 arametersivit-v1040[1]	1 TOL CHECKEU	ParametersNR-
		v1540
1		V 1.J4U
our Craitching Time Decree (1	Not ab1 J	
srs-SwitchingTimeRequested	Not checked	
) A DC ID		
measAndMobParameters SEQUENCE {		
measAndMobParametersCommon		
SEQUENCE {		
supportedGapPattern	Not checked	
ssb-RLM	Not checked	
ssb-AndCSI-RS-RLM	Not checked	
eventB-MeasAndReport	Not checked	

handoverFDD-TDD	Not checked	
eutra-CGI-Reporting	Not checked	
nr-CGI-Reporting	Not checked	
independentGapConfig	Checked	pc_indepe
macpenaentoupcomig	Checked	ndentGap
		Config
periodicEUTRA-MeasAndReport	Not checked	8
handoverFR1-FR2	Not checked	
maxNumberCSI-RS-RRM-RS-SINR	Not checked	
}		
measAndMobParametersXDD-Diff		
SEQUENCE {		
intraAndInterF-MeasAndReport	Checked (NOTE 1)	pc_intraA
		ndInterF-
		MeasAnd
		Report
eventA-MeasAndReport	Checked (NOTE 2)	pc_eventA
		_MeasAnd
	NT . 1 1 1	Report
handoverInterF	Not checked	
handoverLTE	Not checked	
handover-eLTE	Not checked	
}		
measAndMobParametersFRX-Diff		
SEQUENCE { ss-SINR-Meas	Not checked	
csi-RSRP-AndRSRQ-MeasWithSSB	Checked (NOTE 3)	pc cci
CSI-NSIXF-AlidiXSIXQ-Weds WidiSSD	Checked (NOTE 3)	pc_csi- RSRP-
		AndRSRQ
		-
		MeasWith
		SSB
csi-RSRP-AndRSRQ-MeasWithoutSSB	Not checked	
csi-SINR-Meas	Not checked	
csi-RS-RLM	Not checked	
handoverInterF	Not checked	
handoverLTE	Not checked	
handover-eLTE	Not checked	
maxNumberResource-CSI-RS-RLM	Not checked	
}		
}		
fdd-Add-UE-NR-Capabilities SEQUENCE		
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		
phy-ParametersXDD-Diff SEQUENCE {	NT-4 -ll- 1	
dynamicSFI	Not checked	
twoPUCCH-F0-2-ConsecSymbols	Not checked	
twoDifferentTPC-Loop-PUSCH	Not checked	
twoDifferentTPC-Loop-PUCCH	Not checked	
dl-SchedulingOffset-PDSCH-TypeA	Not checked	
dl-SchedulingOffset-PDSCH-TypeB	Not checked	

ul-SchedulingOffset	Not checked	
}		
mac-ParametersXDD-Diff SEQUENCE {		
skipUplinkTxDynamic	Checked (NOTE 4)	pc_skipUp linkTxDyn amic
logicalChannelSR-DelayTimer	Checked (NOTE 5)	pc_logical ChannelS R_DelayTi mer
longDRX-Cycle	Checked (NOTE 6)	pc_longD RX_Cycle
shortDRX-Cycle	Checked (NOTE 7)	pc_shortD RX_Cycle
multipleSR-Configurations	Not checked	
multipleConfiguredGrants	Not checked	
}		
measAndMobParametersXDD-Diff SEQUENCE {		
intraAndInterF-MeasAndReport	Checked (NOTE 1)	pc_intraA ndInterF- MeasAnd Report
eventA-MeasAndReport	Checked (NOTE 2)	pc_eventA _MeasAnd Report
handoverInterF	Not checked	•
handoverLTE	Not checked	
handover-eLTE	Not checked	
}		
tdd-Add-UE-NR-Capabilities SEQUENCE		
phy-ParametersXDD-Diff SEQUENCE {		
dynamicSFI	Not checked	
twoPUCCH-F0-2-ConsecSymbols	Not checked	
twoDifferentTPC-Loop-PUSCH	Not checked	
twoDifferentTPC-Loop-PUCCH	Not checked	
dl-SchedulingOffset-PDSCH-TypeA	Not checked	
dl-SchedulingOffset-PDSCH-TypeB	Not checked	
ul-SchedulingOffset	Not checked	
}		
mac-ParametersXDD-Diff SEQUENCE {		
skipUplinkTxDynamic	Checked (NOTE 4)	pc_skipUp linkTxDyn amic
logicalChannelSR-DelayTimer	Checked (NOTE 5)	pc_logical ChannelS R_DelayTi mer

longDRX-Cycle	Checked (NOTE 6)	pc_longD RX_Cycle
shortDRX-Cycle	Checked (NOTE 7)	pc_shortD RX_Cycle
multipleSR-Configurations	Not checked	
multipleConfiguredGrants	Not checked	
}		
measAndMobParametersXDD-Diff		
SEQUENCE {		
intraAndInterF-MeasAndReport	Checked (NOTE 1)	pc_intraA ndInterF- MeasAnd Report
eventA-MeasAndReport	Checked (NOTE 2)	pc_eventA _MeasAnd Report
handoverInterF	Not checked	
handoverLTE	Not checked	
handover-eLTE	Not checked	
}		
fr1-Add-UE-NR-Capabilities SEQUENCE {		
phy-ParametersFRX-Diff SEQUENCE {		
dynamicSFI	Not checked	
dummy1	Not checked	
twoFL-DMRS	Not checked	
dummy2	Not checked	
dummy3	Not checked	
supportedDMRS-TypeDL	Not checked	
supportedDMRS-TypeUL	Not checked	
semiOpenLoopCSI	Not checked	
csi-ReportWithoutPMI	Not checked	
csi-ReportWithoutCQI	Not checked	
onePortsPTRS	Not checked	
twoPUCCH-F0-2-ConsecSymbols	Not checked	
pucch-F2-WithFH	Not checked	
pucch-F3-WithFH	Not checked	
pucch-F4-WithFH	Not checked	
freqHoppingPUCCH-F0-2	Not checked	
freqHoppingPUCCH-F1-3-4	Not checked	
mux-SR-HARQ-ACK-CSI-PUCCH-	Not checked	
MultiPerSlot		
uci-CodeBlockSegmentation	Not checked	
onePUCCH-LongAndShortFormat	Not checked	
twoPUCCH-AnyOthersInSlot	Not checked	
intraSlotFreqHopping-PUSCH	Not checked	
pusch-LBRM	Not checked	
pdcch-BlindDetectionCA	Not checked	
tpc-PUSCH-RNTI	Not checked	
tpc-PUCCH-RNTI	Not checked	

. CDC DATE	NT . 1 1 1	
tpc-SRS-RNTI	Not checked	
absoluteTPC-Command	Not checked	
twoDifferentTPC-Loop-PUSCH	Not checked	
twoDifferentTPC-Loop-PUCCH	Not checked	
pusch-HalfPi-BPSK	Not checked	
pucch-F3-4-HalfPi-BPSK	Not checked	
almostContiguousCP-OFDM-UL	Not checked	
sp-CSI-RS	Not checked	
sp-CSI-IM	Not checked	
tdd-MultiDL-UL-SwitchPerSlot	Not checked	
multipleCORESET	Not checked	
csi-RS-IM-ReceptionForFeedback	Not checked	
csi-RS-ProcFrameworkForSRS	Not checked	
csi-ReportFramework	Not checked	
mux-SR-HARQ-ACK-CSI-PUCCH-		
OncePerSlot SEQUENCE {		
sameSymbol	Not checked	
diffSymbol	Not checked	
}		
mux-SR-HARQ-ACK-PUCCH	Not checked	
mux-MultipleGroupCtrlCH-Overlap	Not checked	
dl-SchedulingOffset-PDSCH-TypeA	Not checked	
dl-SchedulingOffset-PDSCH-TypeB	Not checked	
ul-SchedulingOffset	Not checked	
dl-64QAM-MCS-TableAlt	Not checked	
ul-64QAM-MCS-TableAlt	Not checked	
cqi-TableAlt	Not checked	
oneFL-DMRS-TwoAdditionalDMRS-	Not checked	
UL		
twoFL-DMRS-TwoAdditionalDMRS-	Not checked	
UL		
oneFL-DMRS-ThreeAdditionalDMRS-	Not checked	
UL		
}		
measAndMobParametersFRX-Diff		
SEQUENCE {		
ss-SINR-Meas	Not checked	
csi-RSRP-AndRSRQ-MeasWithSSB	Checked (NOTE 3)	pc_csi-
		RSRP-
		AndRSRQ
		-
		MeasWith
		SSB
csi-RSRP-AndRSRQ-MeasWithoutSSB	Not checked	
csi-SINR-Meas	Not checked	
csi-RS-RLM	Not checked	
handoverInterF	Not checked	
handoverLTE	Not checked	
handover-eLTE	Not checked	
maxNumberResource-CSI-RS-RLM	Not checked	
maxi tambericodice doi no nelvi	1 tot checked	

}	
}	
fr2-Add-UE-NR-Capabilities SEQUENCE	
{	
phy-ParametersFRX-Diff SEQUENCE {	Not checked
dynamicSFI	Not checked
dummy1	Not checked
twoFL-DMRS	Not checked
dummy2	Not checked
dummy3	Not checked
supportedDMRS-TypeDL	Not checked
supportedDMRS-TypeUL	Not checked
semiOpenLoopCSI	Not checked
csi-ReportWithoutPMI	Not checked
csi-ReportWithoutCQI	Not checked
onePortsPTRS	Not checked
twoPUCCH-F0-2-ConsecSymbols	Not checked
pucch-F2-WithFH	Not checked
pucch-F3-WithFH	Not checked
pucch-F4-WithFH	Not checked
freqHoppingPUCCH-F0-2	Not checked
freqHoppingPUCCH-F1-3-4	Not checked
mux-SR-HARQ-ACK-CSI-PUCCH-	Not checked
MultiPerSlot	
uci-CodeBlockSegmentation	Not checked
onePUCCH-LongAndShortFormat	Not checked
twoPUCCH-AnyOthersInSlot	Not checked
intraSlotFreqHopping-PUSCH	Not checked
pusch-LBRM	Not checked
pdcch-BlindDetectionCA	Not checked
tpc-PUSCH-RNTI	Not checked
tpc-PUCCH-RNTI	Not checked
tpc-SRS-RNTI	Not checked
absoluteTPC-Command	Not checked
twoDifferentTPC-Loop-PUSCH	Not checked
twoDifferentTPC-Loop-PUCCH	Not checked
pusch-HalfPi-BPSK	Not checked
pucch-F3-4-HalfPi-BPSK	Not checked
almostContiguousCP-OFDM-UL	Not checked
sp-CSI-RS	Not checked
sp-CSI-IM	Not checked
tdd-MultiDL-UL-SwitchPerSlot	Not checked
multipleCORESET	Not checked
csi-RS-IM-ReceptionForFeedback	Not checked
csi-RS-ProcFrameworkForSRS	Not checked
csi-ReportFramework	Not checked
mux-SR-HARQ-ACK-CSI-PUCCH-	
OncePerSlot SEQUENCE {	
sameSymbol	Not checked
diffSymbol	Not checked

l		
mux-SR-HARQ-ACK-PUCCH	Not checked	
mux-MultipleGroupCtrlCH-Overlap	Not checked	
dl-SchedulingOffset-PDSCH-TypeA	Not checked	
dl-SchedulingOffset-PDSCH-TypeB	Not checked	
ul-SchedulingOffset	Not checked	
dl-64QAM-MCS-TableAlt	Not checked	
ul-64QAM-MCS-TableAlt	Not checked	
cqi-TableAlt	Not checked	
oneFL-DMRS-TwoAdditionalDMRS-	Not checked	
UL	Not checked	
twoFL-DMRS-TwoAdditionalDMRS-	Not checked	
UL	Not checked	
oneFL-DMRS-ThreeAdditionalDMRS-	Not checked	
UL	Not checked	
l l		
measAndMobParametersFRX-Diff		
SEQUENCE {		
ss-SINR-Meas	Not checked	
csi-RSRP-AndRSRQ-MeasWithSSB	Checked (NOTE 3)	ng gsi
CSI-RSRP-AlluRSRQ-WedsWithSSD	Checked (NOTE 3)	pc_csi- RSRP-
		AndRSRQ
		Andresky
		MeasWith
		SSB
csi-RSRP-AndRSRQ-MeasWithoutSSB	Not checked	33B
csi-SINR-Meas	Not checked	
csi-RS-RLM	Not checked	
handoverInterF	Not checked	
handoverLTE	Not checked	
handover-eLTE	Not checked	
maxNumberResource-CSI-RS-RLM	Not checked	
}	110t checked	
}		
featureSets SEQUENCE {		
featureSetsDownlink SEQUENCE (SIZE		
(1maxDownlinkFeatureSets)) OF		
SEQUENCE {		
featureSetListPerDownlinkCC[i]	Not checked	
intraBandFreqSeparationDL[i]	Not checked	
scalingFactor[i]	Not checked	
crossCarrierScheduling-OtherSCS[i]	Not checked	
scellWithoutSSB[i]	Not checked	
csi-RS-MeasSCellWithoutSSB[i]	Not checked	
dummy1[i]	Not checked	
type1-3-CSS[i]	Not checked	
pdcch-MonitoringAnyOccasions[i]	Not checked	
dummy2[i]	Not checked	
ue-SpecificUL-DL-Assignment[i]	Not checked	
searchSpaceSharingCA-DL[i]	Not checked	
scarciispacesiiaiiiigCA-DL[I]	INUL CHECKEU	

timeDurationForQCL[i] SEQUENCE {		
scs-60kHz	Not checked	
scs-120kHz	Not checked	
}		
pdsch-ProcessingType1-DifferentTB- PerSlot[i] SEQUENCE {		
scs-15kHz	Not checked	
scs-30kHz	Not checked	
scs-60kHz	Not checked	
scs-120kHz	Not checked	
}		
dummy3[i]	Not checked	
dummy4[i]	Not checked	
dummy5[i]	Not checked	
dummy6[i]	Not checked	
dummy7[i]	Not checked	
}		
featureSetsDownlinkPerCC SEQUENCE		
(SIZE (1maxPerCC-FeatureSets)) OF		
SEQUENCE {		
supportedSubcarreirSpacingDL[i]	Not checked	SubcarrierSpac
		ing
supportedBandwidthDL[i]	Not checked	SupportedBan
		dwidth
channelBW-90mhz[i]	Not checked	
maxNumberMIMO-LayersPDSCH[i]	Not checked	MIMO- LayersDL
supportedModulationOrderDL[i]	Not checked	ModulationOr der
}		
featureSetsUplink SEQUENCE (SIZE		
(1maxUplinkFeatureSets)) OF		
SEQUENCE {		
featureSetListPerUplinkCC[i]	Not checked	
scalingFactor[i]	Not checked	
crossCarrierScheduling-OtherSCS[i]	Not checked	
intraBandFreqSeparationUL[i]	Not checked	
searchSpaceSharingCA-UL[i]	Not checked	
dummy1[i]	Not checked	
supportedSRS-Resources[i]	Not checked	SRS-
		Resources
twoPUCCH-Group[i]	Not checked	
dynamicSwitchSUL[i]	Not checked	
simultaneousTxSUL-NonSUL[i]	Not checked	
<pre>pusch-ProcessingType1-DifferentTB- PerSlot[i] SEQUENCE {</pre>		
scs-15kHz	Not checked	
scs-30kHz		
2C2-JUKIIZ	Not checked	
scs-60kHz	+	

}			
dummy2[i]	Not checked		
}			
featureSetsUplinkPerCC SEQUENCE			
(SIZE (1maxPerCC-FeatureSets)) OF			
SEQUENCE {			
supportedSubcarrierSpacingUL[i]	Not checked	SubcarrierSpac ing	
supportedBandwidthUL[i]	Not checked	SupportedBan dwidth	
channelBW-90mHz[i]	Not checked		
mimo-CB-PUSCH[i] SEQUENCE {			
maxNumberMIMO-LayersCB-PUSCH	Checked	MIMO- LayersUL	pc_nrMIM O_CB_PU SCH
maxNumberSRS-ResourcePerSet	Not checked		
}			
maxNumberMIMO-LayersNonCB- PUSCH	Checked	MIMO- LayersUL	pc_nrMIM O_NonCB _PUSCH
supportedModulationOrderUL	Not checked	ModulationOr der	
}			
featureSetsDownlink-v1540 SEQUENCE (SIZE (1maxDownlinkFeatureSets)) OF SEQUENCE {			
oneFL-DMRS-TwoAdditionalDMRS-DL[i]	Not checked		
additionalDMRS-DL-Alt[i]	Not checked		
twoFL-DMRS-TwoAdditionalDMRS-DL[i]	Not checked		
oneFL-DMRS-ThreeAdditionalDMRS-DL[i]	Not checked		
pdcch- MonitoringAnyOccasionsWithSpanGap[i] SEQUENCE {			
scs-15kHz	Not checked		
scs-30kHz	Not checked		
scs-60kHz	Not checked		
scs-120kHz	Not checked		
}			
pdsch-SeparationWithGap[i]	Not checked		
pdsch-ProcessingType2[i] SEQUENCE {			
scs-15kHz	Not checked		
scs-30kHz	Not checked		
scs-60kHz	Not checked		
}			
pdsch-ProcessingType2-Limited[i] SEQUENCE {			

	1	1
differentTB-PerSlot-SCS-30kHz	Not checked	
}		
dl-MCS-TableAlt-DynamicIndication[i]	Not checked	
}		
featureSetsUplink-v1540 SEQUENCE		
(SIZE (1maxUplinkFeatureSets)) OF		
SEQUENCE {		
zeroSlotOffsetAperiodicSRS	Not checked	
pa-PhaseDiscontinuityImpacts	Not checked	
pusch-SeparationWithGap	Not checked	
pusch-ProcessingType2 SEQUENCE {		
scs-15kHz	Not checked	
scs-30kHz	Not checked	
scs-60kHz	Not checked	
}		
ul-MCS-TableAlt-DynamicIndication	Not checked	
}		
featureSetsUplinkPerCC-v1540		
SEQUENCE (SIZE (1maxPerCC-		
FeatureSets)) OF SEQUENCE {		
mimo-NonCB-PUSCH SEQUENCE {		
maxNumberSRS-ResourcePerSet	Not checked	
maxNumberSimultaneousSRS-	Not checked	
ResourceTx		
}		
}		
}		
featureSetCombinations SEQUENCE		
(SIZE (1maxFeatureSetCombinations)) OF		
{		
FeatureSetCombination[i] SEQUENCE		
(SIZE (1maxSimultaneousBands)) OF {		
FeatureSetsPerBand[ii] SEQUENCE		
(SIZE (1maxFeatureSetsPerBand)) OF {		
FeatureSet[iii] CHOICE {		
eutra SEQUENCE {		
downlinkSetEUTRA	Not checked	FeatureSetEU
		TRA-
		DownlinkId
uplinkSetEUTRA	Not checked	FeatureSetEU
1		TRA-UplinkId
}		·
nr SEQUENCE {		
downlinkSetNR	Not checked	FeatureSetDo
		wnlinkId
uplinkSetNR	Not checked	FeatureSetUpi
F - 322.122		nkId
}		
}		1
}		
	1	1

}		
}		
lateNonCriticalExtension	Not checked	
nonCriticalExtension SEQUENCE {		
fdd-Add-UE-NR-Capabilities-v1530 SEQUENCE {		
eutra-ParametersXDD-Diff SEQUENCE		
rsrqMeasWidebandEUTRA	Not checked	
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	110t CHECKEU	
}		
tdd-Add-UE-NR-Capabilities-v1530		
SEQUENCE {		
eutra-ParametersXDD-Diff SEQUENCE		
{		
rsrqMeasWidebandEUTRA	Not checked	
}		
}		
dummy	Not checked	
interRAT-Parameters SEQUENCE {		
eutra SEQUENCE {		
supportedBandListEUTRA	Not checked	
SEQUENCE (SIZE (1maxBandsEUTRA))		
OF FreqBandIndicatorEUTRA		
eutra-ParametersCommon SEQUENCE		
{		
mfbi-EUTRA	Not checked	
modifiedMRP-BehaviorEUTRA	Not checked	
multiNS-Pmax-EUTRA	Not checked	
rs-SINR-MeasEUTRA	Not checked	
}		
eutra-ParametersXDD-Diff		
SEQUENCE {		
rsrqMeasWidebandEUTRA	Not checked	
}		
}		
}		
inactiveState	Not checked	
delayBudgetReporting	Not checked	
nonCriticalExtension SEQUENCE {	Not checked	
sdap-Parameters SEQUENCE {		
as-ReflectiveQoS	Checked	pc_as_Ref lectiveQoS
}		
overheatingInd	Not checked	
ims-Parameters SEQUENCE {		
ims-ParametersCommon SEQUENCE		
{		
voiceOverEUTRA-5GC	Not checked	
}		

ims-ParametersFRX-Diff SEQUENCE		
voiceOverNR	Not checked	
}	1 vot checked	
}		
fr1-Add-UE-NR-Capabilities-v1540		
SEQUENCE {		
ims-ParametersFRX-Diff SEQUENCE		
Inis I didineters for Diff of QOLIVEE		
voiceOverNR	Not checked	
}	1 vot checked	
}		
fr2-Add-UE-NR-Capabilities-v1540		
SEQUENCE {		
ims-ParametersFRX-Diff SEQUENCE		
{		
voiceOverNR	Not checked	
}	TVOC CITCCINCU	
}		
fr1-fr2-Add-UE-NR-Capabilities		
SEQUENCE {		
phy-ParametersFRX-Diff SEQUENCE		
phy radameters for Bin SEQUEIVEE		
dynamicSFI	Not checked	
dummy1	Not checked	
twoFL-DMRS	Not checked	
dummy2	Not checked	
dummy3	Not checked	
supportedDMRS-TypeDL	Not checked	
supportedDMRS-TypeUL	Not checked	
semiOpenLoopCSI	Not checked	
csi-ReportWithoutPMI	Not checked	
csi-ReportWithoutCQI	Not checked	
onePortsPTRS	Not checked	
twoPUCCH-F0-2-ConsecSymbols	Not checked	
pucch-F2-WithFH	Not checked	
pucch-F3-WithFH	Not checked	
pucch-F4-WithFH	Not checked	
freqHoppingPUCCH-F0-2	Not checked	
freqHoppingPUCCH-F1-3-4	Not checked	
mux-SR-HARQ-ACK-CSI-PUCCH-	Not checked	
MultiPerSlot	TVOT CITCENCU	
uci-CodeBlockSegmentation	Not checked	
onePUCCH-LongAndShortFormat	Not checked	
twoPUCCH-AnyOthersInSlot	Not checked	
intraSlotFreqHopping-PUSCH	Not checked	
pusch-LBRM	Not checked	
pdcch-BlindDetectionCA	Not checked	
tpc-PUSCH-RNTI	Not checked	
tpc-PUCCH-RNTI	Not checked	

	<del></del>		
tpc-SRS-RNTI	Not checked		
absoluteTPC-Command	Not checked		
twoDifferentTPC-Loop-PUSCH	Not checked		
twoDifferentTPC-Loop-PUCCH	Not checked		
pusch-HalfPi-BPSK	Not checked		
pucch-F3-4-HalfPi-BPSK	Not checked		
almostContiguousCP-OFDM-UL	Not checked		
sp-CSI-RS	Not checked		
sp-CSI-IM	Not checked		
tdd-MultiDL-UL-SwitchPerSlot	Not checked		
multipleCORESET	Not checked		
csi-RS-IM-ReceptionForFeedback	Not checked	CSI-RS-IM-	
csi ito iivi receptioni ori ecubacis	110t checked	eceptionForFe	
		edback	
csi-RS-ProcFrameworkForSRS	Not checked	CSI-RS-	
CSI NO TIOCITUME WORKI OFORG	110t checked	ProcFramewor	
		kForSRS	
csi-ReportFramework	Not checked	CSI-	
CSI-Reporti Tainework	1vot checked	ReportFramew	
		ork	
mux-SR-HARQ-ACK-CSI-PUCCH-		OIK	
OncePerSlot SEQUENCE {			
sameSymbol	Not checked		
diffSymbol	Not checked		
l	INOL CHECKEU		
mux-SR-HARQ-ACK-PUCCH	Not checked		
•			
mux-MultipleGroupCtrlCH-Overlap	Not checked		
dl-SchedulingOffset-PDSCH-TypeA	Not checked		
dl-SchedulingOffset-PDSCH-TypeB	Not checked		
ul-SchedulingOffset	Not checked		
dl-64QAM-MCS-TableAlt	Not checked		
ul-64QAM-MCS-TableAlt	Not checked		
cqi-TableAlt	Not checked		
oneFL-DMRS-TwoAdditionalDMRS-	Not checked		
UL			
twoFL-DMRS-TwoAdditionalDMRS-	Not checked		
UL			
oneFL-DMRS-	Not checked		
ThreeAdditionalDMRS-UL			
}			
measAndMobParametersFRX-Diff			
SEQUENCE {			
ss-SINR-Meas	Not checked		
csi-RSRP-AndRSRQ-MeasWithSSB	Checked (NOTE 3)		pc_csi- RSRP- AndRSRQ
			MeasWith SSB
csi-RSRP-AndRSRQ-	Not checked		

MeasWithoutSSB	
csi-SINR-Meas	Not checked
csi-RS-RLM	Not checked
handoverInterF	Not checked
handoverLTE	Not checked
handover-eLTE	Not checked
maxNumberResource-CSI-RS-RLM	Not checked
}	
}	
nonCriticalExtension SEQUENCE {}	Not checked
}	
}	

Note 1: If the UE is single mode (FDD or TDD), or the UE is dual mode (FDD and TDD) and *intraAndInterF-MeasAndReport* is supported in both modes, then support of *intraAndInterF-MeasAndReport* will be signaled in measAndMobParameters/measAndMobParametersXDD-Diff. If the UE is dual mode (FDD + TDD) and *intraAndInterF-MeasAndReport* is only supported in one mode, then support of *intraAndInterF-MeasAndReport* will be signaled in measAndMobParameters/measAndMobParametersXDD-Diff and also in one of fdd-Add-UE-NR-Capabilities/measAndMobParametersXDD-Diff or tdd-Add-UE-NR-

Capabilities/measAndMobParametersXDD-Diff as appropriate.)

Note 2: If the UE is single mode (FDD or TDD), or the UE is dual mode (FDD and TDD) and *eventA-MeasAndReport* is supported in both modes, then support of *eventA-MeasAndReport* will be signaled in measAndMobParameters/measAndMobParametersXDD-Diff.

If the UE is dual mode (FDD + TDD) and *eventA-MeasAndReport* is only supported in one mode, then support of *eventA-MeasAndReport* will be signaled in

measAndMobParameters/measAndMobParametersXDD-Diff and also in one of fdd-Add-UE-NR-Capabilities/measAndMobParametersXDD-Diff or tdd-Add-UE-NR-

Capabilities/measAndMobParametersXDD-Diff as appropriate.

Note 3: If the UE supports single frequency range (FR1 or FR2), or the UE supports both frequency ranges (FR1 and FR2) and *csi-RSRP-AndRSRQ-MeasWithSSB* is supported in both frequency ranges, then support of *csi-RSRP-AndRSRQ-MeasWithSSB* will be signaled in measAndMobParameters/MeasAndMobParametersFRX-Diff.

If the UE supports both frequency ranges (FR1 + FR2) and *csi-RSRP-AndRSRQ-MeasWithSSB* is only supported in one frequency range, then support of *csi-RSRP-AndRSRQ-MeasWithSSB* will be signaled in measAndMobParameters/measAndMobParametersFRX-Diff and also in one of fr1-Add-UE-NR-Capabilities/measAndMobParametersFRX-Diff or fr2-Add-UE-NR-

Capabilities/measAndMobParametersFRX-Diff as appropriate.)

Note 4: If the UE is single mode (FDD or TDD), or the UE is dual mode (FDD and TDD) and *skipUplinkTxDynamic* is supported in both modes, then support of *skipUplinkTxDynamic* will be signaled in mac-Parameters/mac-ParametersXDD-Diff.

If the UE is dual mode (FDD + TDD) and *skipUplinkTxDynamic* is only supported in one mode, then skipUplinkTxDynamic will be signaled in mac-Parameters/mac-ParametersXDD-Diff and also in one of fdd-Add-UE-NR-Capabilities/mac-ParametersXDD-Diff or tdd-Add-UE-NR-Capabilities/mac-ParametersXDD-Diff as appropriate.

Note 5: If the UE is single mode (FDD or TDD), or the UE is dual mode (FDD and TDD) and *logicalChannelSR-DelayTimer* is supported in both modes, then support of *logicalChannelSR-DelayTimer* will be signaled in mac-Parameters/mac-ParametersXDD-Diff.

If the UE is dual mode (FDD + TDD) and *logicalChannelSR-DelayTimer* is only supported in one mode, then support of *logicalChannelSR-DelayTimer* will be signaled in mac-Parameters/mac-ParametersXDD-Diff and also in one of fdd-Add-UE-NR-Capabilities/mac-ParametersXDD-Diff or tdd-Add-UE-NR-Capabilities/mac-ParametersXDD-Diff as appropriate.

Note 6: If the UE is single mode (FDD or TDD), or the UE is dual mode (FDD and TDD) and  $pc\_longDRX\_Cycle$  is supported in both modes, then support of  $pc\_longDRX\_Cycle$  will be signaled in mac-Parameters/mac-ParametersXDD-Diff.

If the UE is dual mode (FDD + TDD) and *pc\_longDRX\_Cycle* is only supported in one mode, then support of *pc\_longDRX\_Cycle* will be signaled in mac-Parameters/mac-ParametersXDD-Diff and also in one of fdd-Add-UE-NR-Capabilities/mac-ParametersXDD-Diff or tdd-Add-UE-NR-Capabilities/mac-ParametersXDD-Diff as appropriate.

Note 7: If the UE is single mode (FDD or TDD), or the UE is dual mode (FDD and TDD) and *pc\_shortDRX\_Cycle* is supported in both modes, then support of *pc\_shortDRX\_Cycle* will be signaled in mac-Parameters/mac-ParametersXDD-Diff.

If the UE is dual mode (FDD + TDD) and *pc\_shortDRX\_Cycle* is only supported in one mode, then support of *pc\_shortDRX\_Cycle* will be signaled in mac-Parameters/mac-ParametersXDD-Diff and also in one of fdd-Add-UE-NR-Capabilities/mac-ParametersXDD-Diff or tdd-Add-UE-NR-Capabilities/mac-ParametersXDD-Diff as appropriate.

## Table 8.2.1.1.1.3.3-7: UE-MRDC-Capability (Table 8.2.1.1.1.3.3-5)

Derivation Path: 38.331 [12], clause 6.3.3			
Information Element	Value/remark	Comment	Condition
UE-MRDC-Capability ::= SEQUENCE {			
meas And Mob Parameters MRDC			
SEQUENCE {			
measAndMobParametersMRDC-			
Common SEQUENCE {			
independentGapConfig	Checked		pc_indepe ndentGap Config
}			
measAndMobParametersMRDC-XDD- Diff SEQUENCE {			
sftd-MeasPSCell	Not checked		
sftd-MeasNR-Cell	Not checked		
}			
measAndMobParametersMRDC-FRX-Diff SEQUENCE {			
simultaneousRxDataSSB-	Not checked		
DiffNumerology			
}			
}			
phy-ParametersMRDC-v1530 SEQUENCE {			
naics-Capability-List SEQUENCE (SIZE (1maxNrofNAICS-Entries)) OF SEQUENCE {	Not checked		
numberOfNAICS-CapableCC[i]	Not checked		
numberOfAggregatedPRB[i]	Not checked		
}			
}			
rf-ParametersMRDC SEQUENCE {			
supportedBandCombinationList			
SEQUENCE { (SIZE (1maxBandComb))			
OF SEQUENCE {			

	<del></del>		
bandList[i] SEQUENCE (SIZE	Not checked		
(1maxSimultaneousBands)) OF CHOICE {			
eutra SEQUENCE {			
bandEUTRA	Not checked	FreqBandIndic atorEUTRA	
ca-BandwidthClassDL-EUTRA	Not checked	CA-	
		BandwidthClas	
		sEUTRA	
ca-BandwidthClassUL-EUTRA	Not checked	CA-	
		BandwidthClas	
		sEUTRA	
}			
nr SEQUENCE {			
bandNR	Not checked	FreqBandIndic atorNR	
ca-BandwidthClassDL-NR	Not checked	CA-	
		BandwidthClas	
		sNR	
ca-BandwidthClassUL-NR	Not checked	CA-	
		BandwidthClas	
		sNR	
}			
featureSetCombination[i]	Not checked	FeatureSetCo	
		mbinationId	
ca-ParametersEUTRA[i]	Not checked	CA-	
		ParametersEU	
		TRA	
ca-ParametersNR[i]	Not checked	CA-	
		ParametersNR	
mrdc-Parameters[i] SEQUENCE {			
singleUL-Transmission	Not checked		
dynamicPowerSharing	Checked		pc_dynami
			cPowerSh
(1 P.4)	NT ( 1 1 1		aring
tdm-Pattern	Not checked		
ul-SharingEUTRA-NR	Not checked  Not checked		
ul-SwitchingTimeEUTRA-NR simultaneousRxTxInterBandENDC	Not checked		
asyncIntraBandENDC	Not checked		
dualPA-Architecture	Not checked		
intraBandENDC-Support-v1540	Not checked		
ul-TimingAlignmentEUTRA-NR	Not checked		
}	1 tot checkeu		
supportedBandwidthCombinationSet[i]	Not checked		
powerClass-v1530	Not checked		
}			
appliedFreqBandListFilter	Not checked	FreqBandList	
srs-SwitchingTimeRequested	Not checked	1 2 22	
supportedBandCombinationList-v1540		BandCombinat	

[	1	T	T
SEQUENCE (SIZE (1maxBandComb)) OF		ionList-v1540	
SEQUENCE {			
bandList-v1540[i] SEQUENCE (SIZE			
(1maxSimultaneousBands)) OF			
SEQUENCE {			
srs-CarrierSwitch CHOICE {			
nr SEQUENCE {			
srs-SwitchingTimesListNR	Not checked		
SEQUENCE (SIZE			
(1maxSimultaneousBands)) OF SRS-			
SwitchingTimeNR			
}			
eutra SEQUENCE {			
srs-SwitchingTimesListEUTRA	Not checked		
SEQUENCE (SIZE			
(1maxSimultaneousBands)) OF SRS-			
SwitchingTimeEUTRA			
}			
}			
srs-TxSwitch-v1540 SEQUENCE {			
supportedSRS-TxPortSwitch	Not checked		
txSwitchImpactToRx	Not checked		
txSwitchWithAnotherBand	Not checked		
}			
}			
ca-ParametersNR-v1540[i] SEQUENCE			
{			
simultaneousSRS-AssocCSI-RS-AllCC	Not checked		
csi-RS-IM-			
ReceptionForFeedbackPerBandComb			
SEQUENCE {			
maxNumberSimultaneousNZP-CSI-	Not checked		
RS-ActBWP-AllCC			
totalNumberPortsSimultaneousNZP-	Not checked		
CSI-RS-ActBWP-AllCC			
}			
simultaneousCSI-ReportsAllCC	Not checked		
dualPA-Architecture	Not checked		
}		1	
}			
}			
generalParametersMRDC SEQUENCE {			
splitSRB-WithOneUL-Path	Checked (NOTE 1)	+	pc_splitSR
Spinore minoreof ran			B_WithOn
			eUL_Path
splitDRB-withUL-Both-MCG-SCG	Checked (NOTE 2)		pc_splitD
Spinior withou both McG-566	Sheened (1101L 2)		RB_withU
			L_Both_M
			CG_SCG
srb3	Checked (NOTE 1)		pc_srb3
2100	CHECKER (TIOTE I)		hc_sing

v2x-EUTRA	Not checked	
}	1vot checked	
fdd-Add-UE-MRDC-Capabilities		
SEQUENCE {		
measAndMobParametersMRDC-XDD-		
Diff SEQUENCE {		
sftd-MeasPSCell	Not checked	
sftd-MeasNR-Cell	Not checked	
}		
generalParametersMRDC-XDD-Diff		
SEQUENCE {		
splitSRB-WithOneUL-Path	Checked (NOTE 1)	pc_splitSR B_WithOn
		eUL_Path
splitDRB-withUL-Both-MCG-SCG	Checked (NOTE 2)	pc_splitD RB_withU L_Both_M CG_SCG
srb3	Checked (NOTE 3)	pc_srb3
v2x-EUTRA-v1530	Not checked	1 -
}		
}		
tdd-Add-UE-MRDC-Capabilities SEQUENCE {		
measAndMobParametersMRDC-XDD-		
Diff SEQUENCE {		
sftd-MeasPSCell	Not checked	
sftd-MeasNR-Cell	Not checked	
}		
generalParametersMRDC-XDD-Diff SEQUENCE {		
splitSRB-WithOneUL-Path	Checked (NOTE 1)	pc_splitSR
spinoria vinioneca rum	Sheened (1.012.1)	B_WithOn eUL_Path
splitDRB-withUL-Both-MCG-SCG	Checked (NOTE 2)	pc_splitD RB_withU L_Both_M
		CG_SCG
srb3	Checked (NOTE 3)	pc_srb3
v2x-EUTRA-v1530	Not checked	
}		
}		
fr1-Add-UE-MRDC-Capabilities SEQUENCE {		
measAndMobParametersMRDC-FRX- Diff SEQUENCE {		
simultaneousRxDataSSB-	Not checked	
DiffNumerology		
}		
}		

fr2-Add-UE-MRDC-Capabilities		
SEQUENCE {		
measAndMobParametersMRDC-FRX-		
Diff SEQUENCE {		
simultaneousRxDataSSB-	Not checked	
DiffNumerology		
}		
}		
featureSetCombinations SEQUENCE	Not checked	FeatureSetCo
(SIZE (1 maxFeatureSetCombinations))		mbination
OF SEQUENCE[i] (SIZE		
(1maxSimultaneousBands)) OF		
SEQUENCE[ii] (SIZE		
(1maxFeatureSetsPerBand)) OF CHOICE		
{{		
eutra SEQUENCE {		
downlinkSetEUTRA	Not checked	
uplinkSetEUTRA	Not checked	
}		
nr SEQUENCE {		
downlinkSetNR	Not checked	
uplinkSetNR	Not checked	
}		
}		
pdcp-ParametersMRDC-v1530		
SEQUENCE {		
pdcp-DuplicationSplitSRB	Not checked	
pdcp-DuplicationSplitDRB	Not checked	
}		
lateNonCriticalExtension	Not checked	
nonCriticalExtension SEQUENCE {}	Not checked	
}		
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Note 1: If the UE is single mode (FDD or TDD), or the UE is dual mode (FDD and TDD) and *splitSRB-WithOneUL-Path* is supported in both modes, then support of *splitSRB-WithOneUL-Path* will be signaled in generalParametersMRDC/generalParametersMRDC-XDD-Diff.

If the UE is dual mode (FDD + TDD) and *splitSRB-WithOneUL-Path* is only supported in one mode, then support of splitSRB-WithOneUL-Path will be signaled in

generalParametersMRDC/generalParametersMRDC-XDD-Diff and also in one of fdd-Add-UE-MRDC-Capabilities/generalParametersMRDC-XDD-Diff or tdd-Add-UE-MRDC-

Capabilities/generalParametersMRDC-XDD-Diff as appropriate.)

Note 2: If the UE is single mode (FDD or TDD), or the UE is dual mode (FDD and TDD) and *splitDRB-withUL-Both-MCG-SCG* is supported in both modes, then support of *splitDRB-withUL-*Both-MCG-SCG will be signaled in generalParametersMRDC/generalParametersMRDC-XDD-Diff.

If the UE is dual mode (FDD + TDD) and splitDRB-withUL-Both-MCG-SCG is only supported in one mode, then support of *splitDRB-withUL-Both-MCG-SCG* will be signaled in generalParametersMRDC/generalParametersMRDC-XDD-Diff and also in one of fdd-Add-UE-MRDC-Capabilities/generalParametersMRDC-XDD-Diff or tdd-Add-UE-MRDC-Capabilities/generalParametersMRDC-XDD-Diff as appropriate.)

Note 3: If the UE is single mode (FDD or TDD), or the UE is dual mode (FDD and TDD) and

*srb3* is supported in both modes, then support of *srb3* will be signaled in generalParametersMRDC/generalParametersMRDC-XDD-Diff.

If the UE is dual mode (FDD + TDD) and *srb3* is only supported in one mode, then support of *srb3* will be signaled in generalParametersMRDC/generalParametersMRDC-XDD-Diff and also in one of fdd-Add-UE-MRDC-Capabilities/generalParametersMRDC-XDD-Diff or tdd-Add-UE-MRDC-Capabilities/generalParametersMRDC-XDD-Diff as appropriate.)

```
8.2.1.2 Void
8.2.2 Radio Bearer Addition, Modification and Release
8.2.2.1 Radio Bearer Addition, Modification and Release / SRB
8.2.2.1.1 SRB3 Establishment, Reconfiguration and Release / NR addition, modification and release / EN-DC
8.2.2.1.1.1 Test Purpose (TP)
with { UE in RRC_CONNECTED state with EN-DC, and, MCG(s) (E-UTRA PDCP) and SCG }
 when { UE receives an RRCConnectionReconfiguration message to add SRB3 }
with { UE in RRC_CONNECTED state with EN-DC, and, MCG(s) (E-UTRA PDCP) and SCG and SRB3 configured }
 when { UE receives an RRCReconfiguration message on SRB3 to reconfigure NR MAC }
 with { UE in RRC_CONNECTED state with EN-DC, and, MCG(s) (E-UTRA PDCP) and SCG and SRB3 configured }
with { UE in RRC_CONNECTED state with EN-DC, and, MCG(s) (E-UTRA PDCP) and SCG }
 when { UE receives an RRCConnectionReconfiguration message to release SRB3 }
 References: The conformance requirements covered in the present test case are specified in: TS 36.331, clause 5.3.5.3, TS 38.331, clauses 5.3.5.3, 5.3.5.5.1, 5.3.5.5.3, 5.3.5.5.4,
1> if the received RRCConnectionReconfiguration includes the nr-Config and it is set to release: or
1> if the received RRCConnectionReconfiguration includes endc-ReleaseAndAdd:
1> if the received RRCConnectionReconfiguration includes the nr-SecondaryCellGroupConfig:
1> if the received RRCConnectionReconfiguration includes the nr-RadioBearerConfig1:
2> perform radio bearer configuration as specified in TS 38.331 [82], clause 5.3.5.6;
1> if the received RRCConnectionReconfiguration includes the nr-RadioBearerConfig2
1> set the content of RRCConnectionReconfigurationComplete message as follows.
2> if the received RRCConnectionReconfiguration message included nr-SecondaryCellGroupConfig
3> include scg-ConfigResponseNR in accordance with TS 38.331 [82], clause 5.3.5.3;
1> submit the RRCConnectionReconfigurationComplete message to lower layers for transmission using the new configuration, upon which the procedure ends;
 The UE shall perform the following actions upon reception of the RRCReconfiguration.
1> if the RRCReconfiguration includes the secondaryCellGroup:
2> perform the cell group configuration for the SCG according to 5.3.5.5;
1> if the UE is configured with E-UTRA nr-SecondaryCellGroupConfig (MCG is E-UTRA):
2> if RRCReconfiguration was received via SRB1:
```

```
configurationComplete message and submit it via the EUTRA MCG embedded in E-UTRA RRC message RRCConnectionReconfigurationComplete as specified
  in TS 36.331 [10];
  2> else (RRCReconfiguration was received via SRB3):
  3> submit the RRCReconfigurationComplete message via SRB3 to lower layers for transmission using the new configuration;
  NOTE: In the case of SRB1, the random access is triggered by RRC layer itself as there is not necessarily other UL transmission. In the case of SRB3, the random access is
  triggered by the MAC layer due to arrival of RRCReconfigurationComplete.
  TTS 38.331, 5.3.5.5.11
 The UE performs the following actions based on a received CellGroupConfig IE:
 1> if the CellGroupConfig contains the rlc-BearerToReleaseList:
 2> perform RLC bearer release as specified in 5.3.5.5.3;
  1> if the CellGroupConfig contains the rlc-BearerToAddModList:
  2> perform the RLC bearer addition/modification as specified in 5.3.5.5.4;
  1> if the CellGroupConfig contains the mac-CellGroupConfig:
  2> configure the MAC entity of this cell group as specified in 5.3.5.5.5:
  1> if the CellGroupConfig contains the sCellToReleaseList:
  2> perform SCell release as specified in 5.3.5.5.8;
  1> if the CellGroupConfig contains the sCellToAddModList:
  2> perform SCell addition/modification as specified in 5.3.5.5.9.
  ITS 38,331, 5,3,5,5,31
  1> for each logicalChannelIdentity value included in the rlc-BearerToReleaseList that is part of the current UE configuration (LCH release); or
  1> for each logicalChannelIdentity value that is to be released as the result of an SCG release according to 5.3.5.4:
  2> release the RLC entity or entities as specified in TS 38.322 [4, section 5.1.3];
  2> release the corresponding logical channel.
  [TS 38.331, 5.3.5.5.4]
  For each RLC-Bearer-Config received in the rlc-BearerToAddModList IE the UE shall:
  1> if the UE's current configuration contains a RLC bearer with the received logicalChannelldentity.
2> reconfigure the RLC entity or entities in accordance with the received rlc-Config;
 [TS 38.331, 5.3.5.5.8]
  The UE shall:
  1> if the release is triggered by reception of the sCellToReleaseList:
  2> for each sCellIndex value included in the sCellToReleaseList:
 3> if the current UE configuration includes an SCell with value sCellIndex:
  4> release the SCell.
  [TS 38.331, 5.3.5.5.9]
  The UE shall:
  1> for each sCellIndex value included in the sCellToAddModList that is not part of the current UE configuration (SCell addition):
  2> add the SCell, corresponding to the sCellIndex, in accordance with the sCellConfigCommon and sCellConfigDedicated;
  2> configure lower layers to consider the SCell to be in deactivated state;
1> for each sCellIndex value included in the sCellToAddModList that is part of the current UE configuration (SCell modification):
  2> modify the SCell configuration in accordance with the sCellConfigDedicated.
 [TS 38.331, 5.3.5.6.1]
  The UE shall perform the following actions based on a received RadioBearerConfig IE:
  1> if the RadioBearerConfig includes the srb3-ToRelease and set to true
  2> perform the SRB release as specified in 5.3.5.6.2;
  1> if the RadioBearerConfig includes the srb-ToAddModList:
  2> perform the SRB addition or reconfiguration as specified in 5.3.5.6.3;
 [TS 38.331, 5.3.5.6.2]
  The UE shall:
  1> release the PDCP entity of the SRB3.
  [TS 38.331, 5.3.5.6.3]
  The UE shall:
  1> for each srb-identity value included in the srb-ToAddModList that is not part of the current UE configuration (SRB establishment or reconfiguration from E-UTRA PDCP to NR
 2> establish a PDCP entity and configure it with the security algorithms according to securityConfig and apply the keys (KRRCenc and KRRCint) associated with the master key
  (KeNB/ KgNB) or secondary key (S-KgNB) as indicated in keyToUse, if applicable:
2> if the pdcp-Config is included:
 3> configure the PDCP entity in accordance with the received pdcp-Config;
 8.2.2.1.1.3 Test description
  8.2.2.1.1.3.1 Pre-test conditions
  System Simulator:
  - E-UTRA Cell 1 is the PCell and NR Cell 1 is the PSCell
            m Information combination as defined in TS 38.508-1 [4] clause 4.4.3.1.1 is used in E-UTRA Cell 1 and NR Cell 1.
```

UE:
- None.

- The UE is in state RRC\_CONNECTED using generic procedure parameter Connectivity (EN-DC) and DC bearers (MCG(s) and SCG) according to TS 38.508-1 [4], Table 4.5.1-1.

8.2.2.1.1.3.2 Test procedure sequence
Table 8.2.2.1.1.3.2-1: Main behaviour

St	Procedure	Messa	Message Sequence		Verdic t
		U - S	Message	-	
1	The SS transmits an RRCConnectionReconfiguration message containing NR RRCReconfiguration message to add SRB3 sent on SRB1/E-UTRA Cell 1.	<	RRCConnectionReconfigur ation (RRCReconfiguration)	-	-
2	Check: Does the UE transmit an RRCConnectionReconfigurationComp lete message containing NR RRCReconfigurationComplete message on SRB1/E-UTRA Cell 1?	>	RRCConnectionReconfigur ationComplete (RRCReconfigurationComplete)	1	P
3	The SS transmits an RRCReconfiguration message to reconfigure NR MAC sent on SRB3/NR Cell 1.	<	RRCReconfiguration	-	-
4	Check: Does the UE transmit an RRCReconfigurationComplete message on SRB3/NR Cell 1?	>	RRCReconfigurationCompl ete	2	P
5	The SS transmits an RRCReconfiguration message to reestablish NR PDCP sent on SRB3/NR Cell 1.	<	RRCReconfiguration	-	-
6	Check: Does the UE transmit an RRCReconfigurationComplete message on SRB3/NR Cell 1?	>	RRCReconfigurationComplete	3	Р
7	The SS transmits an RRCConnectionReconfiguration message to release SRB3 sent on SRB1/E-UTRA Cell 1.	<	RRCConnectionReconfigur ation	-	-
8	Check: Does the UE transmit an RRCConnectionReconfigurationComp lete message on SRB1/E-UTRA Cell 1? The SS releases the RRC connection.	>	RRCConnectionReconfigur ationComplete	3	P
9	The 35 releases the KKC connection.	-	-	-	-

8.2.2.1.1.3.3 Specific message contents

Table 8.2.2.1.1.3.3-1: RRCConnectionReconfiguration (step 1, Table 8.2.2.1.1.3.2-1)

Derivation Path: 36.508 [7], Table 4.6.1-8 with condition EN-DC_EmbedNR_RRCRecon and					
EN-DC_Embed_RBConfig					
Information Element	Value/remark	Comment	Conditio		
			n		
RRCConnectionReconfiguration ::=					
SEQUENCE {					
criticalExtensions CHOICE {					
c1 CHOICE{					
rrcConnectionReconfiguration-r8 ::=					

SEQUENCE {		
nonCriticalExtension SEQUENCE {		
nonCriticalExtension SEQUENCE {		
nonCriticalExtension SEQUENCE {		
nonCriticalExtension SEQUENCE		
{		
nonCriticalExtension SEQUENCE		
{		
non Critical Extension		
SEQUENCE {		
nonCriticalExtension		
SEQUENCE {		
non Critical Extension		
SEQUENCE {		
nr-Config-r15 CHOICE {}	OCTET STRING	
	including the	
	RRCReconfiguration	
	message according to	
	table 8.2.2.1.1.3.3-1A.	
nr-RadioBearerConfig1-r15	RadioBearerConfig	
	according to 38.508-1	
	[4] Table 4.6.3-132	
	with condition SRB3	
}		
}		
}		
}		
}		
}		
}		
}		
}		
}		
}		
}		

Table 8.2.2.1.1.3.3-1A: RRCReconfiguration (Table 8.2.2.1.1.3.3-1)

Derivation Path: 38.508-1 [4], Table 4.6.1-13			
Information Element	Value/vemant	Comment	Condition
	Value/remark	Comment	Condition
RRCReconfiguration ::= SEQUENCE {			
criticalExtensions CHOICE {			
<pre>rrcReconfiguration ::= SEQUENCE {</pre>			
secondaryCellGroup	OCTET STRING		
	containing		
	CellGroupConfig		
	according to Table		
	8.2.2.1.1.3.3-1B.		
}			
}			
}			

- Table 8.2.2.1.1.3.3-1B: CellGroupConfig (Table 8.2.2.1.1.3.3-1A)

Derivation Path: 38.508-1 [4], Table 4.6.3-19				
Information Element	Value/remark	Comment	Condition	
CellGroupConfig ::= SEQUENCE {				
cellGroupId	1			
rlc-BearerToAddModList	1 entry			
SEQUENCE (SIZE(1maxLCH)) OF				
SEQUENCE {				
RLC-Bearer-Config[1]				
logicalChannelIdentity	3			
servedRadioBearer ::= CHOICE {				
srb-Identity	3			
}				
}				
mac-CellGroupConfig	Not Present			
physicalCellGroupConfig	Not Present			
spCellConfig	Not Present			
}				

Table 8.2.2.1.1.3.3-2: RRCReconfiguration (step 3, Table 8.2.2.1.1.3.2-1)

- Table 8.2.2.1.1.3.3-2: RRCReconfiguration (step 3, Table 8.2.2.1.1.3.2-1)			
Derivation Path: 38.508-1 [4], Table 4.6.1-13			
Information Element	Value/remark	Comment	Condition
RRCReconfiguration ::= SEQUENCE {			
criticalExtensions CHOICE {			
rrcReconfiguration ::= SEQUENCE {			
secondaryCellGroup	OCTET STRING containing CellGroupConfig according to Table 8.2.2.1.1.3.3-3.		
}			
}			
}			

Table 8.2.2.1.1.3.3-3: CellGroupConfig (Table 8.2.2.1.1.3.3-2)

- Table 8.2.2.1.1.3.3-3: CellGroupConfig (Table 8.2.2.1.1.3.3-2)			
Derivation Path: 38.508-1 [4], Table 4.6.3-1	9		
Information Element	Value/remark	Comment	Condition
CellGroupConfig ::= SEQUENCE {			
cellGroupId	1		
rlc-BearerToAddModList	Not present		
rlc-BearerToReleaseList	Not present		
mac-CellGroupConfig	MAC-		
	CellGroupConfig		
	according to table		
	8.2.2.1.1.3.3-3a		
physicalCellGroupConfig	Not present		
spCellConfig	Not present		
}			

Table 8.2.2.1.1.3.3-3a: MAC-CellGroupConfig (Table 8.2.2.1.1.3.3-3)

Derivation Path: TS 38.508-1 [4], Table 4.6.3-68			
Information Element	Value/remark	Comment	Condition

MAC-CellGroupConfig ::= SEQUENCE {	
drx-config	Not present.
schedulingRequestConfig	Not present.
bsr-Config SEQUENCE {	
periodicBSR-Timer	sf5
retxBSR-Timer	sf40
}	
tag-Config	Not present.
phr-Config	Not present.
skipUplinkTxDynamic	Not present.
}	

## Table 8.2.2.1.1.3.3-4: RRCReconfiguration (step 5, Table 8.2.2.1.1.3.2-1)

- Table 8.2.2.1.1.3.3-4: RRCReconfiguration (Step 5, Table 8.2.2.1.1.3.2-1)			
Derivation Path: 38.508-1 [4], Table: 4.6.1-13	3		
Information Element	Value/remark	Comment	Condition
RRCReconfiguration ::= SEQUENCE {			
criticalExtensions CHOICE {			
rrcReconfiguration ::= SEQUENCE {			
radioBearerConfig	RadioBearerConfig according to 38.508- 1 [4] Table 4.6.3-132 with condition SRB3 and Table 8.2.2.1.1.3.3-5.		
}			
}			
}			

## Table 8.2.2.1.1.3.3-5: RadioBearerConfig (Table 8.2.2.1.1.3.3-4)

- Table 8.2.2.1.1.3.3-5: RadioBearerConfig (Table 8.2.2.1.1.3.3-4)			
Derivation Path: 38.508-1 [4], Table 4.6.3-132			
Information Element	Value/remark	Comment	Conditio
			n
RadioBearerConfig ::= SEQUENCE {			
srb-ToAddModList SEQUENCE (SIZE	1 entry		SRB3
(12)) OF SEQUENCE {			
reestablishPDCP	True		
}			
}			

Table 8.2.2.1.1.3.3-6: RRCConnectionReconfiguration (step 7, Table 8.2.2.1.1.3.2-1)

Table deletation of the commodation (of the 1) Table deleta	1,1,0,1,1		
Derivation Path: 36.508 [7], Table 4.6.1-8 with condition EN-DC_EmbedNR_RRCRecon and			
EN-DC_Embed_RBConfig			
Information Element	Value/remark	Comment	Conditio
			n
RRCConnectionReconfiguration ::=			
SEQUENCE {			
criticalExtensions CHOICE {			
c1 CHOICE{			
rrcConnectionReconfiguration-r8 ::=			
SEQUENCE {			
nonCriticalExtension SEQUENCE {			

nonCriticalExtension SEQUENCE {		
nonCriticalExtension SEQUENCE {		
nonCriticalExtension SEQUENCE		
{		
nonCriticalExtension		
SEQUENCE {		
nonCriticalExtension		
SEQUENCE {		
nonCriticalExtension		
SEQUENCE {		
nonCriticalExtension		
SEQUENCE {		
nr-Config-r15 CHOICE {}	OCTET STRING	
G	including the	
	RRCReconfiguration	
	message according to	
	table 8.2.2.1.1.3.3-8.	
nr-RadioBearerConfig1-r15	RadioBearerConfig	
9	according to Table	
	8.2.2.1.1.3.3-7	
}		
}		
}		
}		
}		
}		
}		
}		
}		
}		
}		
}		

Table 8.2.2.1.1.3.3-7: RadioBearerConfig (Table 8.2.2.1.1.3.3-6)

- Table 8.2.2.1.1.3.3-7: RadioBearerConfig (Table 8.2.2.1.1.3.3-6)			
Derivation Path: 38.508-1 [4], Table 4.6.3-132			
Information Element	Value/remark	Comment	Conditio
			n
RadioBearerConfig ::= SEQUENCE {			
srb3-ToRelease	true		
securityConfig	Not present		
}			

Table 8.2.2.1.1.3.3-8: RRCReconfiguration (Table 8.2.2.1.1.3.3-6)

- Table 6.2.2.1.1.3.3-6. RRCReconliguration (Table 6.2.2.1.1.3.3-6)			
Derivation Path: 38.508-1 [4], Table 4.6.1-13			
Information Element	Value/remark	Comment	Condition
RRCReconfiguration ::= SEQUENCE {			
criticalExtensions CHOICE {			
rrcReconfiguration ::= SEQUENCE {			
secondaryCellGroup	OCTET STRING		
	containing		
	CellGroupConfig		

	according to Table 8.2.2.1.1.3.3-9.	
}		
}		
}		

Table 8.2.2.1.1.3.3-9: CellGroupConfig (Table 8.2.2.1.1.3.3-8)

Derivation Path: 38.508-1 [4], Table 4.6.3-19					
Information Element	Value/remark	Comment	Condition		
CellGroupConfig ::= SEQUENCE {					
cellGroupId	1				
rlc-BearerToAddModList	Not Present				
rlc-BearerToReleaseList	1 entry				
SEQUENCE (SIZE(1maxLCH)) OF					
SEQUENCE {					
logicalChannelIdentity[1]	3				
}					
mac-CellGroupConfig	Not Present				
tag-Config	Not Present				
phr-Config	Not Present				
physicalCellGroupConfig	Not Present				
rlf-TimersAndConstants	Not Present				
}					

```
8.2.2.2 Split SRB Establishment and Release
8.2.2.2.1 Split SRB Establishment and Release / EN-DC
8.2.2.2.1.1 Test Purpose (TP)
 with { UE in RRC_CONNECTED state with EN-DC, and, MCG(s) (E-UTRA PDCP) and SCG }
  when { UE receives an RRCConnectionReconfiguration message to configure Split SRB }
  then { UE configures the Split SRB establishing SRB1/SRB2 on LTE and SRB1S/ SRB2S on NR and sends an RRCConnectionReconfigurationComplete message }
 (2)
 with { UE in RRC CONNECTED state with EN-DC, and, MCG(s) (E-UTRA PDCP) and SCG and Split SRB configured }
  when { UE receives an RRCConnectionReconfiguration message on SRB1S on NR to release Split SRB }
  then { UE releases Split SRB and sends an RRCConnectionReconfigurationComplete message on SRB1 on LTE}
 8.2.2.2.1.2 Conformance requirements
 References: The conformance requirements covered in the present TC are specified in: TS 36.331, clause 5.3.5.3 and TS 38.331; clauses 5.3.5.3, 5.3.5.5, 5.3.5.5, 5.3.5.6, 5.3.5.6, 2.3.6.2 and
5.3.5.6.3. Unless and otherwise stated these are Rel-15 requirements
[TS 36.331, clause 5.3.5.3]
 If the RRCConnectionReconfiguration message does not include the mobilityControllnfo and the UE is able to comply with the configuration included in this message, the UE shall:
1> if the received RRCConnectionReconfiguration includes the nr-SecondaryCellGroupConfig:
2> perform NR RRC Reconfiguration as specified in TS 38.331 [82], clause 5.3.5.3;
1> if the received RRCConnectionReconfiguration includes the nr-RadioBearerConfig1:
2> perform radio bearer configuration as specified in TS 38.331 [82], clause 5.3.5.6;
 1> if the received RRCConnectionReconfiguration includes the nr-RadioBearerConfig2:
 2> perform radio bearer configuration as specified in TS 38.331 [82], clause 5.3.5.6;
2> if the received RRCConnectionReconfiguration message included nr-SecondaryCellGroupConfig:
3> include scg-ConfigResponseNR in accordance with TS 38.331 [82], clause 5.3.5.3;
 1> submit the RRCConnectionReconfigurationComplete message to lower layers for transmission using the new configuration, upon which the procedure ends;
ITS 38.331, clause 5.3.5.31
 The UE shall perform the following actions upon reception of the RRCReconfiguration:
 1> if the RRCReconfiguration includes the secondaryCellGroup:
```

2> perform the cell group configuration for the SCG according to 5.3.5.5;

- 1> if the RRCReconfiguration message contains the radioBearerConfig:
- 2> perform the radio bearer configuration according to 5.3.5.6;

1> if the UE is configured with E-UTRA nr-SecondaryCellGroupConfig (MCG is E-UTRA):

2> if RRCReconfiguration was received via SRB1:
 3> submit the RRCReconfigurationComplete via the E-UTRA MCG embedded in E-UTRA RRC message RRCConnectionReconfigurationComplete as specified in TS 36.331 [10];

## TS 38 331 clause 5 3 5 6 11

The UE shall perform the following actions based on a received RadioBearerConfig IE:

...

1> if the RadioBearerConfig includes the srb-ToAddModList:

2> perform the SRB addition or reconfiguration as specified in 5.3.5.6.3;

[TS 38.331, clause 5.3.5.6.3]

The UE shall:

1> for each srb-Identity value included in the srb-ToAddModList that is not part of the current UE configuration (SRB establishment or reconfiguration from E-UTRA PDCP to NR

- 2> establish a PDCP entity;
  - 2> if AS security has been activated:
  - 3> if target RAT of handover is E-UTRA/5GC, or;
  - 3> if the UE is only connected to E-UTRA/5GC:
  - 4> configure the PDCP entity with the security algorithms and keys (KRRCenc and KRRCint) configured/derived as specified in TS 36.331 [10];
  - 3> else
  - 4> configure the PDCP entity with the security algorithms according to securityConfig and apply the keys (KRRCenc and KRRCint) associated with the master key (KeNB/ KgNB) or secondary key (S-KgNB) as indicated in keyToUse, if applicable:
- 2> if the current UE configuration as configured by E-UTRA in TS 36.331 [10] includes an SRB identified with the same srb-Identity value:
- 3> associate the E-UTRA RLC entity and DCCH of this SRB with the NR PDCP entity;
- 3> release the E-UTRA PDCP entity of this SRB;
- 2> if the pdcp-Config is included:
- 3> configure the PDCP entity in accordance with the received pdcp-Config;
- 2> else:
- 3> configure the PDCP entity in accordance with the default configuration defined in 9.2.1 for the corresponding SRB;

[TS 38.331, clause 5.3.5.5.3]

The UE shall:

- 1> for each logicalChannelIdentity value included in the rlc-BearerToReleaseList that is part of the current UE configuration (LCH release); or
- 1> for each logicalChannelIdentity value that is to be released as the result of an SCG release according to 5.3.5.4:
- 2> release the RLC entity or entities as specified in TS 38.322 [4], clause 5.1.3;
- 2> release the corresponding logical channel

8.2.2.2.1.3 Test description

8.2.2.2.1.3.1 Pre-test conditions

System Simulator:

- E-UTRA Cell 1 is the PCell and NR Cell 1 is the PSCell.

UE:

- None

Preamble

- The UE is in state RRC\_CONNECTED using generic procedure parameter Connectivity (EN-DC), Bearers (MCG(s) and SCG) established according to TS 38.508-1 [4], clause 4.5.4.

8.2.2.2.1.3.2 Test procedure sequence

Table 8.2.2.2.1.3.2: Main behaviour

St	Procedure	Messa	ige Sequence	TP	Verdic
					t
		U -	Message		
		S			
1	SS transmits	<	RRCConnectionReconfigur	-	-
	RRCConnectionReconfiguration		ation (RRCReconfiguration)		
	message containing NR				
	RRCReconfiguration message to				
	configure Split SRBs.				
2	Check: Does the UE send a	>	RRCConnectionReconfigur	1	P
	RRCConnectionReconfigurationComp		ationComplete		
	lete message containing NR		(RRCReconfigurationCompl		
	RRCReconfigurationComplete		ete)		
	message?				
2A	SS stops the UL Grant on MCG	-	-	-	-
3	SS transmits <i>UECapabilityEnquiry</i>	<	UECapabilityEnquiry	-	-

	message for NR capabilities on SRB1 on NR				
4	Check: Does the UE send UECapabilityInformation message including UE radio access capability information for NR on SRB1S?	>	UECapabilityInformation	1	P
4A	The SS resumes normal UL grant allocation on MCG	-	-	-	-
5	SS transmits RRCConnectionReconfiguration message containing NR RRCReconfiguration message on SRB1S to release Split SRB.	<	RRCConnectionReconfigur ation (RRCReconfiguration)	-	-
6	Check: Does the UE send RRCConnectionReconfigurationComp lete containing NR RRCReconfigurationComplete message?	>	RRCConnectionReconfigur ationComplete (RRCReconfigurationComplete)	2	P

8.2.2.2.1.3.3 Specific message contents

- Table 8.2.2.2.1.3.3-1: RRCConnectionReconfiguration (step 1 Table 8.2.2.2.				
Derivation Path: 36.508 [7], Table 4.6.1-8 with condition MCG_and_SCG and condition HO				
Information Element	Value/remark	Comment	Condition	
RRCConnectionReconfiguration ::=				
SEQUENCE {				
criticalExtensions CHOICE {				
c1 CHOICE{				
rrcConnectionReconfiguration-r8 ::=				
SEQUENCE {				
mobilityControlInfo	MobilityControlInfo-HO-	As per Table		
C'' le , ' CEQUENCE (	SameCell	8.2.2.2.1.3.3-1a		
nonCriticalExtension SEQUENCE {				
nonCriticalExtension SEQUENCE {				
nonCriticalExtension SEQUENCE {				
nonCriticalExtension SEQUENCE				
{				
nonCriticalExtension SEQUENCE				
{				
nonCriticalExtension				
SEQUENCE {				
nonCriticalExtension				
SEQUENCE {				
nonCriticalExtension				
SEQUENCE {				
nr-Config-r15 CHOICE {				
setup SEQUENCE {				
nr-	OCTET STRING	As per Table		
SecondaryCellGroupConfig-r15	containing	8.2.2.2.1.3.3-1		
	RRCReconfiguration			
	-SplitSRB			
}	•			
}				
,	1	l .	-	

nr-RadioBearerConfig1-r15	OCTET STRING	As per Table	
	containing	8.2.2.2.1.3.3-4	
	RadioBearerConfig-		
	SplitSRB		
}			
}			
}			
}			
}			
}			
}			
}			
}			
}			
}			
}			

Table 8.2.2.2.1.3.3-1a: MobilityControlInfo-HO-SameCell (Table 8.2.2.2.1.3.3-1

Derivation Path: 36.508 [7], Table 4.6.5-1			
Information Element	Value/remark	Comment	Condition
MobilityControlInfo-HO ::= SEQUENCE {			
targetPhysCellId	PhysicalCellIdentity		
	of E-UTRA Cell 1		
carrierFreq	Not present		
}			

Table 8.2.2.2.1.3.3-2: RRCReconfiguration-SplitSRB (Table 8.2.2.2.1.3.3-1)

Derivation Path: 38.508-1 [4], Table 4.6.1-13 with condition EN-DC					
Information Element	Value/remark	Comment	Condition		
RRCReconfiguration ::= SEQUENCE {					
criticalExtensions CHOICE {					
rrcReconfiguration SEQUENCE {					
secondaryCellGroup	CellGroupConfig-				
	SplitSRB				
}					
}					
}					

Table 8.2.2.2.1.3.3-3: CellGroupConfig-SplitSRB (Table 8.2.2.2.1.3.3-2)

Derivation Path: 38.508-1 [4], Table 4.6.3-8			
Information Element	Value/remark	Comment	Condition
CellGroupConfig ::= SEQUENCE {			
cellGroupId	1		
rlc-BearerToAddModList SEQUENCE	2 entries		
(SIZE(1maxLCH)) OF SEQUENCE {			
logicalChannelIdentity[1]	1		
servedRadioBearer[1] CHOICE {			
srb-Identity	1		
}			
reestablishRLC[1]	Not present		
RLC-Config[1]	Not present.		
mac-LogicalChannelConfig[1]	Not present		
logicalChannelIdentity[2]	2		

servedRadioBearer[1] CHOICE {		
srb-Identity	2	
}		
reestablishRLC[2]	Not present	
RLC-Config[2]	Not present	
mac-LogicalChannelConfig [2]	Not present	
}		
}		

Table 8.2.2.2.1.3.3-4: RadioBearerConfig-SplitSRB (step 1, Table 8.2.2.2.1.3.3-1)

Derivation Path: 38.508-1 [4], Table 4.6.3-132					
Information Element	Value/remark	Comment	Condition		
RadioBearerConfig ::= SEQUENCE {					
srb-ToAddModList SEQUENCE (SIZE	2 entries				
(12)) OF SEQUENCE {					
srb-Identity[1]	1				
pdcp-Config[1]	PDCP-Config-SRB1				
srb-Identity[2]	2				
pdcp-Config[2]	PDCP-Config-SRB2				
}					
}					

Table 8.2.2.2.1.3.3-5: PDCP-Config-SRB1 (Table 8.2.2.2.1.3.3-4)

- Table 6.2.2.2.1.3.3-3. FDCF-Colling-3KB1 (Table 6.2.2.2.1.3.3-4)			
Derivation Path: 38.508-1 [4], Table 4.6.3-99			
Information Element	Value/remark	Comment	Condition
PDCP-Config ::= SEQUENCE {			
drb	Not present		
moreThanOneRLC SEQUENCE {			
primaryPath SEQUENCE {			
cellGroup	1		
logicalChannel	1		
}			
ul-DataSplitThreshold	infinity		
pdcp-Duplication	Not present		
}			
t-Reordering	Not present		
}			

Table 8.2.2.2.1.3.3-6: PDCP-Config-SRB2 (Table 8.2.2.2.1.3.3-4)

- Table 8.2.2.2.1.3.3-6. PDCF-Colling-SRB2   Table 8.2.2.2.1.3.3-4)			
Derivation Path: 38.508-1 [4], Table 4.6.3-99			
Information Element	Value/remark	Comment	Condition
PDCP-Config ::= SEQUENCE {			
drb	Not present		
moreThanOneRLC SEQUENCE {			
primaryPath SEQUENCE {			
cellGroup	1		
logicalChannel	2		
}			
ul-DataSplitThreshold	infinity		
pdcp-Duplication	Not present		
}			

}	

Table 8.2.2.2.1.3.3-7: RRCConnectionReconfigurationComplete (steps 2, 6, Table 8.2.2.2.1.3.2-2)

Derivation Path: 36.508 [7], Table 4.6.1-9	ane (.2.2.2.1.3.2-2)		
Information Element	Value/remark	Comment	Condition
RRCConnectionReconfigurationComplete ::			
= SEQUENCE {			
criticalExtensions CHOICE {			
rrcConnectionReconfigurationComplete-r8 SEQUENCE {			
nonCriticalExtension SEQUENCE {			
nonCriticalExtension SEQUENCE {			
nonCriticalExtension SEQUENCE {			
nonCriticalExtension SEQUENCE {			
nonCriticalExtension SEQUENCE			
{			
nonCriticalExtension SEQUENCE			
scg-ConfigResponseNR-r15	Present		
}			
}			
}			
}			
}			
}			
}			
}			
}			

Table 8.2.2.2.1.3.3-8: UECapabilityEnquiry (step 3, Table 8.2.2.2.1.3.2-2)

Derivation Path: 36.508 [7], Table 4.6.1-22			
Information Element	Value/remark	Comment	Condition
UECapabilityEnquiry ::= SEQUENCE {			
ue-CapabilityRequest SEQUENCE (SIZE (1	1 entry		
maxRAT-Capabilities)) OF SEQUENCE {			
RAT-Type[1]	nr		
}			
}			

Table 8.2.2.2.1.3.3-9: UECapabilityInformation (step 4, Table 8.2.2.2.1.3.2-2)

Derivation Path: 36.508 [7], Table 4.6.1-23			
Information Element	Value/remark	Comment	Condition
UECapabilityInformation ::= SEQUENCE {			
rrc-TransactionIdentifier	RRC-		
	TransactionIdentifier		
	-UL		
criticalExtensions CHOICE {			
c1 CHOICE{			
ueCapabilityInformation-r8			
SEQUENCE {			

ue-CapabilityRAT-ContainerList	1 entry	
SEQUENCE (SIZE (1maxRAT-	-	
Capabilities)) OF SEQUENCE {		
rat-Type	nr	
ueCapabilityRAT-Container	Not checked	
}		
}		
}		
}		
}		

Table 8.2.2.2.1.3.3-10: RRCConnectionReconfiguration (step 5, Table 8.2.2.2	.1.3.2-2)		
Derivation Path: 36.508 [7], Table 4.6.1-8 cor			
Information Element	Value/remark	Comment	Condition
RRCConnectionReconfiguration ::=			
SEQUENCE {			
criticalExtensions CHOICE {			
c1 CHOICE{			
rrcConnectionReconfiguration-r8			
SEQUENCE {			
nonCriticalExtension SEQUENCE {			
nonCriticalExtension SEQUENCE {			
nonCriticalExtension SEQUENCE {			
nonCriticalExtension SEQUENCE			
{			
nonCriticalExtension SEQUENCE			
{			
nonCriticalExtension			
SEQUENCE {			
nonCriticalExtension			
SEQUENCE {			
nonCriticalExtension			
SEQUENCE {			
nr-Config-r15 CHOICE {			
setup SEQUENCE {			
nr-	RRCReconfiguration		
SecondaryCellGroupConfig-r15	-SplitSRBRelease		
}			
}			
}			
}			
}			
}			
}			
}			
}			
}			
}			
}			
}			

Table 8.2.2.2.1.3.3-11: RRCReconfiguration-SplitSRBRelease (Table 8.2.2.2.1.3.3-10) Derivation Path: 38.508-1 [4], Table 4.6.1-13 Information Element Value/remark Condition Comment RRCReconfiguration ::= SEQUENCE { criticalExtensions CHOICE { c1 CHOICE{ rrcReconfiguration SEQUENCE { radioBearerConfig Not present CellGroupConfigsecondaryCellGroup SplitSRB-Release measConfig Not Present

Table 8.2.2.2.1.3.3-12: CellGroupConfig-SplitSRB-Release (Table 8.2.2.2.1.3.3-11)

Derivation Path: 38.508-1 [4], Table 4.6.3-8			
Information Element	Value/remark	Comment	Condition
CellGroupConfig ::= SEQUENCE {			
cellGroupId	1		
rlc-BearerToReleaseList SEQUENCE	2 entries		
(SIZE(1maxLC-ID)) OF {			
logicalChannelIdentity[1]	1		
logicalChannelIdentity[2]	2		
}			
}			

```
8.22.3 Simultaneous SRB3 and Split SRB / Sequential message flow on SRB3 and Split SRB |
8.22.3.1.1 Simultaneous SRB3 and Split SRB / Sequential message flow on SRB3 and Split SRB / EN-DC
8.22.3.1.1 Test Purpose (TP)
(1)
with { UE in E-UTRA RRC. CONNECTED state in EN. DC mode and SRB1 configured}
ensure that {
when { UE receives an RRCConnectionReconfiguration message on SRB1 to modify MCG DRB and reconfigure SRB1 to SRB1 S with SCG UL path.)
}

(2)
with { UE in E-UTRA RRC. CONNECTED state in EN. DC mode with SRB3 and split SRB1s configured with uplink on SCG path.}
ensure that {
when { UE receives RRCReconfiguration message on SRB3 to modify SCG DRB.}
then { UE sends RRCReconfiguration complete message on SRB3/SCG.}
}
}

(3)
with { UE in RRC. CONNECTED state in EN-DC mode with SRB3 and Split SRB1s configured with uplink on SCG path.}
ensure that {
when { UE receives RRCReconfigurationComplete message on SRB3/SCG.}
}
}

(4)
with { UE in RRC. CONNECTED state in EN-DC mode with SRB1s on the NR leg to release SRB3 on SCG.}

with { UE in RRC. CONNECTED state in EN-DC mode with SRB3 and Split SRB1s on SRB1s on SCG.}
}

with { UE in RRC. CONNECTED state in EN-DC mode with SRB1s configured with uplink on SCG. path.}
ensure that {
when { UE receives an RRCConnectionReconfigurationComplete message on SRB1s on SCG.}
}

with { UE in RRC. CONNECTED state in EN-DC mode with Split SRB1s configured with uplink on SCG. path.}
ensure that {
when { UE receives an RRCConnectionReconfiguration message to release SRB1s on SCG.}
}

then { UE releases SRB3 and sends an RRCConnectionReconfigurationComplete message on SRB1MCG.path.}
}
```

```
8.2.2.3.1.2 Conformance requirements
             References: The conformance requirements covered in the present TC are specified in: TS 36.331, clauses 5.3.5.3 and TS 38.331:5.3.5.3, 5.3.5.5, 5.3.5.5, 5.3.5.6, 5.3.5.6.2 and
            5.3.5.6.3. Unless and otherwise stated these are Rel-15 requirements
            ITS 36.331, clause 5.3.5.31
            If the RRCConnectionReconfiguration message does not include the mobilityControllnfo and the UE is able to comply with the configuration included in this message, the UE shall:
            1> if the received RRCConnectionReconfiguration includes the nr-SecondaryCellGroupConfig:
            2> perform NR RRC Reconfiguration as specified in TS 38.331 [82], clause 5.3.5.3;
            1> if the received RRCConnectionReconfiguration includes the nr-RadioBearerConfig1:
            2> perform radio bearer configuration as specified in TS 38.331 [82], clause 5.3.5.6;
            1> if the received RRCConnectionReconfiguration includes the nr-RadioBearerConfig2.
            2> perform radio bearer configuration as specified in TS 38.331 [82], clause 5.3.5.6;
            1> set the content of RRCConnectionReconfigurationComplete message as follows.
            2> if the received RRCConnectionReconfiguration message included nr-SecondaryCellGroupConfig:
            3> include scg-ConfigResponseNR in accordance with TS 38.331 [82], clause 5.3.5.3;
            1> submit the RRCConnectionReconfigurationComplete message to lower layers for transmission using the new configuration, upon which the procedure ends;
            The UE shall perform the following actions upon reception of the RRCReconfiguration:
            1> if the RRCReconfiguration includes the secondaryCellGroup:
            2> perform the cell group configuration for the SCG according to 5.3.5.5;
            1> if the RRCReconfiguration message contains the radioBearerConfig:
            2> perform the radio bearer configuration according to 5.3.5.6;
            1> if the UE is configured with E-UTRA nr-SecondaryCellGroupConfig (MCG is E-UTRA):
            2> if RRCReconfiguration was received via SRB1:
            3> submit the RRCReconfigurationComplete via the EUTRA MCG embedded in E-UTRA RRC message RRCConnectionReconfigurationComplete as specified in TS 36.331 [10].
      [TS 38.331, clause 5.3.5.5.3]
            The UE shall:
            1> for each logicalChannelIdentity value included in the rlc-BearerToReleaseList that is part of the current UE configuration (LCH release); or
            1> for each logicalChannelIdentity value that is to be released as the result of an SCG release according to 5.3.5.4:
            2> release the RLC entity or entities as specified in TS 38.322 [4, section 5.1.3]:
            2> release the corresponding logical channel.
      [TS 38.331, clause 5.3.5.6.1
            The UE shall perform the following actions based on a received RadioBearerConfig IE:
            1> if the RadioBearerConfig includes the srb-ToAddModList:
            2> perform the SRB addition or reconfiguration as specified in 5.3.5.6.3;
            ITS 38.331, clause 5.3.5.6.31
            1> for each srb-identity value included in the srb-ToAddModList that is not part of the current UE configuration (SRB establishment or reconfiguration from E-UTRA PDCP to NR
           2> establish a PDCP entity and configure it with the security algorithms according to securityConfig and apply the keys (KRRCenc and KRRCint) associated with the master key
            (KeNB/ KgNB) or secondary key (S-KgNB( as indicated in keyToUse, if applicable;
            2> if the current UE configuration as configured by E-UTRA in TS 36.331 includes an SRB identified with the same srb-identity value:
            3> associate the E-UTRA RLC entity and DCCH of this SRB with the NR PDCP entity;
            3> release the E-UTRA PDCP entity of this SRB;
            2> if the pdcp-Config is included:
            3> configure the PDCP entity in accordance with the received pdcp-Config;
            3> configure the PDCP entity in accordance with the default configuration defined in 9.2.1 for the corresponding SRB;
            8.2.2.3.1.3 Test description
            8.2.2.3.1.3.1 Pre-test conditions
            System Simulator:
            - E-UTRA Cell 1 is the PCell and NR Cell 1 is the PSCell.
            - System Information combination as defined in TS 38.508-1 [4] clause 4.4.3.1.1 is used in E-UTRA Cell 1 and NR Cell 1.
            - None
             - The UE is in state RRC_CONNECTED using generic procedure parameter Connectivity (EN-DC) and DC bearers (MCG(s) and SCG and SRB3) according to TS 38.508-1 [4], table
            8.2.2.3.1.3.2 Test procedure sequence
             Table 8.2.2.3.1.3.2-1: Main behaviour
St
                                                                                        Message Sequence
                                                                                                                                                              TP
                                                                                                                                                                      Verdic
           Procedure
```

				1	Τ.
		U -	Message		t
		S	Wiessage		
1	The SS transmits an RRCConnectionReconfiguration message to reconfigure MCG DRB on SRB1 over MCG path/E-UTRA Cell 1.	<	RRCConnectionReconfigur ation (RRCReconfiguration)	-	-
2	Check: Does the UE transmits an <i>RRCConnectionReconfigurationComp lete</i> message on SRB1s over the SCG path/NR Cell 1?	>	RRCConnectionReconfigur ationComplete (RRCReconfigurationComplete)	1	P
3	The SS transmits an NR RRCReconfiguration message to reconfigure SCG DRB on SRB3/NR Cell 1.	<	RRCReconfiguration	-	-
4	Check: Does the UE transmit an NR RRCReconfigurationComplete message on SRB3/NR Cell 1?	>	RRCReconfigurationCompl ete	2	P
5	The SS transmits an RRCConnectionReconfiguration message to release SRB3 over SRB1s SCG path/NR Cell 1.	<	RRCConnectionReconfigur ation (RRCReconfiguration)	-	-
6	Check: Does the UE transmits an <i>RRCConnectionReconfigurationComp lete</i> message on SRB1s over the SCG path/NR Cell 1?	>	RRCConnectionReconfigur ationComplete(RRCReconfi gurationComplete)	3	P
7	The SS transmits an RRCConnectionReconfiguration message to release SRB1s over SRB1s/SCG path/NR Cell 1.	<	RRCConnectionReconfigur ation (RRCReconfiguration)	-	-
8	Check: Does the UE transmits an <i>RRCConnectionReconfigurationComp lete</i> message on SRB1 over the MCG path/E-UTRA Cell 1?	>	RRCConnectionReconfigur ationComplete (RRCReconfigurationComplete)	4	P

8.2.2.3.1.3.3 Specific message contents

Table 8.2.2.3.1.3.3-1: RRCConnectionReconfiguration (step 1, Table 8.2.2.3.1.3.2-1)

Derivation Path: 36.508 [7], Table 4.6.1-8			
Information Element	Value/remark	Comment	Condition
RRCConnectionReconfiguration ::=			
SEQUENCE {			
criticalExtensions CHOICE {			
c1 CHOICE{			
rrcConnectionReconfiguration-r8			
SEQUENCE {			
radioResourceConfigDedicated	RadioResourceConfi		
	gDedicated		
	according to t Table		
	8.2.2.3.1.3.3-2		
mobilityControlInfo	MobilityControlInfo	As per Table	

	-HO-SameCell	8.2.2.3.1.3.3- 1E	
nonCriticalExtension SEQUENCE {		1E	
nonCriticalExtension SEQUENCE {			
nonCriticalExtension SEQUENCE {			
nonCriticalExtension SEQUENCE (			
{			
nonCriticalExtension SEQUENCE {			
nonCriticalExtension SEQUENCE {			
nonCriticalExtension			
SEQUENCE {			
nonCriticalExtension			
SEQUENCE {			
nr-Config-r15 CHOICE {			
setup SEQUENCE {			
nr- SecondaryCellGroupConfig-r15	OCTET STRING including the RRCReconfiguration message and the IE secondaryCellGroup according table 8.2.2.3.1.3.3-1A		
}			
}			
nr-RadioBearerConfig1-r15	RadioBearerConfig according to Table 8.2.2.3.1.3.3-1C		
}			
}			
}			
}			
}			
}			
}			
}			
}			
}			
}			
}			

## Table 8.2.2.3.1.3.3-1A: RRCReconfiguration (Table 8.2.2.3.1.3.3-1)

- Table 6.2.2.3.1.3.3-1A. Titterteconniguration (Table 6.2.2.3.1.3.3-1)			
Derivation Path: 38.508-1 [4], Table 4.6.1-13			
Information Element	Value/remark	Comment	Condition
RRCReconfiguration ::= SEQUENCE {			
criticalExtensions CHOICE {			
rrcReconfiguration ::= SEQUENCE {			
secondaryCellGroup	OCTET STRING		
	containing		

	CellGroupConfig according to Table 8.2.2.3.1.3.3-1B.	
}		
}		
}		

Table 8.2.2.3.1.3.3-1B: CellGroupConfig (Table 8.2.2.3.1.3.3-1A)

Derivation Path: 38.508-1 [4], Table 4.6.3-1	9		
Information Element	Value/remark	Comment	Condition
CellGroupConfig ::= SEQUENCE {			
cellGroupId	1		
rlc-BearerToAddModList SEQUENCE	1 entry		
(SIZE(1maxLCH)) OF SEQUENCE {			
RLC-BearerConfig[1]	RLC-BearerConfig		
	with condition SRB1		
}			
mac-LogicalChannelConfig	LogicalChannelConf		
	ig according to		
	38.508-1 [4], table		
	4.6.3-66		
}			

Table 8.2.2.3.1.3.3-1C: RadioBearerConfig (Table 8.2.2.3.1.3.3-1)

Derivation Path: TS 38.331 [6], clause 6.3.2					
Information Element	Value/remark	Comment	Condition		
RadioBearerConfig ::= SEQUENCE {					
srb-ToAddModList SEQUENCE {					
srb-Identity	1				
reestablishPDCP	Not present				
discardOnPDCP	Not present				
pdcp-Config	PDCP-Config				
	according to table				
	8.2.2.3.1.3.3-1D				
}					
}					

Table 8.2.2.3.1.3.3-1D: PDCP-Config (Table 8.2.2.3.1.3.3-1C)

Value/remark	Comment	Conditio
		n
Not present		
1	NR cell 1	
1		
infinity		
false		
Not present.		
	Not present  1 1 infinity false	Not present  1 NR cell 1 1 infinity false

.

Table 8.2.2.3.1.3.3-1E: MobilityControlInfo-HO-SameCell (Table 8.2.2.3.1.3.3-1)

Derivation Path: 36.508 [7], Table 4.6.5-1			
Information Element	Value/remark	Comment	Condition
MobilityControlInfo-HO ::= SEQUENCE {			
targetPhysCellId	PhysicalCellIdentity		
	of E-UTRA Cell 1		
carrierFreq	Not present		
}			

Table 8.2.2.3.1.3.3-2: RadioResourceConfigDedicated (Table 8.2.2.3.1.3.3-1)

Derivation Path: 36.331 [11], clause 6.3.2			
Information Element	Value/remark	Comment	Conditio
			n
RadioResourceConfigDedicated ::=			
SEQUENCE {			
drb-ToAddModList	Not present		
drb-ToReleaseList	Not present		
mac-MainConfig CHOICE {			
explicitValue	MAC-MainConfig		
	according to table		
	8.2.2.3.1.3.3-3		
}			
sps-Config	Not present		
physicalConfigDedicated	Not present		
}			

Table 8.2.2.3.1.3.3-3: MAC-MainConfig (Table 8.2.2.3.1.3.3-2)

- Table 8.2.2.3.1.3.3-3: MAC-MainConfig (Table 8.2.2.3.1.3.3-2)			
Derivation Path: 36.508 [7], Table 4.8.2.1.5	5-1		
Information Element	Value/remark	Comment	Conditio
			n
MAC-MainConfig ::= SEQUENCE {			
ul-SCH-Config SEQUENCE {			
periodicBSR-Timer	sf32		
retxBSR-Timer	sf2560		
}			
phr-Config CHOICE {			
setup SEQUENCE {			
periodicPHR-Timer	sf1000		
prohibitPHR-Timer	sf500		
}			
}			
}			

Table 8.2.2.3.1.3.3-4: RRCReconfiguration (step 3, Table 8.2.2.3.1.3.2-1)

Derivation Path: 38.508-1 [4], Table 4.6.1-13			
Information Element	Value/remark	Comment	Condition
RRCReconfiguration ::= SEQUENCE {			
criticalExtensions CHOICE {			
rrcReconfiguration ::= SEQUENCE {			
secondaryCellGroup	OCTET STRING containing CellGroupConfigaccording to table 8.2.2.3.1.3.3-5.		
}			
}			
}			

Table 8.2.2.3.1.3.3-5: CellGroupConfig (Table 8.2.2.3.1.3.3-4)

Derivation Path: 38.508-1 [4], Table 4.6.3-19			
Information Element	Value/remark	Comment	Condition
CellGroupConfig ::= SEQUENCE {			
cellGroupId	1		
mac-CellGroupConfig	MAC-		
	CellGroupConfig		
	according to table		
	8.2.2.3.1.3.3-5a		
}			

Table 8.2.2.3.1.3.3-5A: MAC-CellGroupConfig (Table 8.2.2.3.1.3.3-5)

Derivation Path: TS 38.508-1 [4], Table 4.6.3-68			
Information Element	Value/remark	Comment	Condition
MAC-CellGroupConfig ::= SEQUENCE {			
bsr-Config SEQUENCE {			
periodicBSR-Timer	sf5		
retxBSR-Timer	sf40		
}			
}			

Table 8.2.2.3.1.3.3-6: RRCConnectionReconfiguration (step 5, Table 8.2.2.3.1.3.2-1)

Derivation Path: 36.508 [7], Table 4.6.1-8			
Information Element	Value/remark	Comment	Conditio
			n
RRCConnectionReconfiguration ::=			
SEQUENCE {			
criticalExtensions CHOICE {			
c1 CHOICE{			
rrcConnectionReconfiguration-r8			
SEQUENCE {			
nonCriticalExtension SEQUENCE {			
nonCriticalExtension SEQUENCE {			
nonCriticalExtension SEQUENCE {			
nonCriticalExtension SEQUENCE			
{			
nonCriticalExtension			
SEQUENCE {			
nonCriticalExtension			
SEQUENCE {			
nonCriticalExtension			
SEQUENCE {			

nonCriticalExtension		
SEQUENCE {		
nr-Config-r15 CHOICE {		
setup SEQUENCE {		
nr- SecondaryCellGroupConfig-r15	OCTET STRING containing <i>RRCReconfiguration</i> according to Table 8.2.2.3.1.3.3-8.	
}		
}		
nr-RadioBearerConfig1-r15	RadioBearerConfig according to Table 8.2.2.3.1.3.3-7.	
}		
}		
}		
}		
}		
}		
}		
}		
}		
}		
}		
}		
}		

Table 8.2.2.3.1.3.3-7: RadioBearerConfig (Table 8.2.2.3.1.3.3-6)

Derivation Path: 38.508-1 [4], Table 4.6.3-132			
Information Element	Value/remark	Comment	Condition
RadioBearerConfig ::= SEQUENCE {			
srb-ToAddModList	Not present		
srb3-ToRelease	true		
drb-ToAddModList	Not present		
drb-ToReleaseList	Not present		
securityConfig	Not present		
}			

Table 8.2.2.3.1.3.3-8: RRCReconfiguration (Table 8.2.2.3.1.3.3-6)

- Table 8.2.2.3.1.3.3-8: RRCReconfiguration (Table 8.2.2.3.1.3.3-6)			
Derivation Path: 38.508-1 [4], Table 4.6.1-13			
Information Element	Value/remark	Comment	Condition
RRCReconfiguration ::= SEQUENCE {			
criticalExtensions CHOICE {			
rrcReconfiguration ::= SEQUENCE {			
secondaryCellGroup	OCTET STRING containing <i>CellGroupConfig</i> according to table 8.2.2.1.1.3.3-9.		
}			

}		
}		

Table 8.2.2.3.1.3.3-9: CellGroupConfig (Table 8.2.2.3.1.3.3-8)

Derivation Path: 38.508-1 [4], Table 4.6.3-19			
Information Element	Value/remark	Comment	Condition
CellGroupConfig ::= SEQUENCE {			
cellGroupId	1		
rlc-BearerToAddModList	Not present		
rlc-BearerToReleaseList SEQUENCE	1 entry		
(SIZE (1 maxLC-ID)) OF {			
LogicalChannelIdentity[1]	3		
}			
mac-CellGroupConfig	Not present		
physicalCellGroupConfig	Not present		
sCellToAddModList	Not present		
sCellToReleaseList SEQUENCE (SIZE			
(1maxNrofSCells)) OF SEQUENCE {			
sCellIndex[1]	SCellIndex	NR Cell 1	
}			
}			

- Table 8.2.2.3.1.3.3-10: RRCConnectionReconfiguration (step 7, Table 8.2.2.3			
Derivation Path: 36.508 [7], Table 4.6.1-8 with condition HO-TO-EUTRA			
Information Element	Value/remark	Comment	Conditio
			n
RRCConnectionReconfiguration ::=			
SEQUENCE {			
criticalExtensions CHOICE {			
c1 CHOICE{			
rrcConnectionReconfiguration-r8			
SEQUENCE {			
mobilityControlInfo	MobilityControlInfo-	As per Table	
	HO-SameCell	8.2.2.3.1.3.3-	
		1E	
radioResourceConfigDedicated			
SEQUENCE {	1		
srb-ToAddModList SEQUENCE	1 entry		
(SIZE (1)) OF SEQUENCE {	CDD T A LINE I	G 770	
srb-ToAddMod[1]	SRB-ToAddMod-	See TS	
	DEFAULT using	36.508 [7]	
	condition SRB1	subclause	
		4.8.2	
}			
}			
nonCriticalExtension SEQUENCE {			
nonCriticalExtension SEQUENCE {			
nonCriticalExtension SEQUENCE {			
nonCriticalExtension SEQUENCE			
( C::: IF : :			
nonCriticalExtension			

SEQUENCE {		
nonCriticalExtension		
SEQUENCE {		
nonCriticalExtension		
SEQUENCE {		
nonCriticalExtension		
SEQUENCE {		
nr-Config-r15 CHOICE {		
setup SEQUENCE {		
nr-	OCTET STRING	
SecondaryCellGroupConfig-r15	containing	
	RRCReconfigurationa	
	ccording to Table	
	8.2.2.3.1.3.3-11	
}		
}		
nr-RadioBearerConfig1-r15	Not present	
}		
}		
}		
}		
}		
}		
}		
}		
}		
}		
}		
}		
}		

Table 8.2.2.3.1.3.3-11: RRCReconfiguration (Table 8.2.2.3.1.3.2-10)

- Table 8.2.2.3.1.3.3-11: RRCReconfiguration (Table 8.2.2.3.1.3.2-10)			
Derivation Path: 38.508-1 [4], Table 4.6.1-13			
Information Element	Value/remark	Comment	Condition
RRCReconfiguration ::= SEQUENCE {			
criticalExtensions CHOICE {			
rrcReconfiguration ::= SEQUENCE {			
secondaryCellGroup	OCTET STRING containing CellGroupConfig according to Table 8.2.2.3.1.3.3-12.		
}			
}			
}			

Table 8.2.2.3.1.3.3-12: CellGroupConfig (Table 8.2.2.3.1.3.3-11)

Table 0.2.2.3.1.3.3-12. Celler dape of hig (Table 0.2.2.3.1.3.3-11)			
Derivation Path: 38.508-1 [4], Table 4.6.3-19			
Information Element	Value/remark	Comment	Condition
CellGroupConfig ::= SEQUENCE {			
cellGroupId	1		

rlc-BearerToReleaseList SEQUENCE	1 entry	
(SIZE (1 maxLC-ID)) OF {		
LogicalChannelIdentity[1]	1	
}		
mac-CellGroupConfig	MAC-CellGroupConfig according to TS 38.508-1 [4] Table	
}	4.6.3-68	

```
8.2.2.4 PSCell addition, modification and release / SCG DRB
8.2.2.4.1 PSCell addition, modification and release / SCG DRB / EN-DC
8.2.2.4.1.1 Test Purpose (TP)
with { UE in RRC_CONNECTED state with EN-DC, and, MCG(s) (E-UTRA PDCP) only }
ensure that {
 when { UE receives an RRCConnectionReconfiguration message to add PSCell with SCG DRB }
  then { UE configures the PSCell with SCG DRB and sends an RRCConnectionReconfigurationComplete message }
with { UE in RRC_CONNECTED state with EN-DC, and, MCG(s) (E-UTRA PDCP) and SCG }
ensure that {
 when { UE receives an RRCConnectionReconfiguration message to modify SCG DRB }
  then {UE reconfigures the SCG DRB and sends an RRCConnectionReconfigurationComplete message }
with { UE in RRC_CONNECTED state with EN-DC, and, MCG(s) (E-UTRA PDCP) and SCG }
ensure that {
  when { UE receives an RRCConnectionReconfiguration message to release PSCell with SCG DRB }
  then { UE releases the PSCell and SCG DRB and sends an RRCConnectionReconfigurationComplete message }
8.2.2.4.1.2 Conformance requirements
References: The conformance requirements covered in the present test case are specified in: TS 36.331, clause 5.3.5.3, TS 38.331, clauses 5.3.5.3, 5.3.5.5.7, 5.3.5.6.4 and 5.3.5.6.5.
Unless otherwise stated these are Rel-15 requirements.
[TS 36.331, clause 5.3.5.3]
If the RRCConnectionReconfiguration message does not include the mobilityControllnfo and the UE is able to comply with the configuration included in this message, the UE shall:
1> if the received RRCConnectionReconfiguration includes the nr-Config and it is set to release: or
1> if the received RRCConnectionReconfiguration includes endc-ReleaseAndAdd and it is set to TRUE:
2> perform ENDC release as specified in TS38.331 [82], clause 5.3.5.10;
1> if the received RRCConnectionReconfiguration includes the sk-Counter:
2> perform key update procedure as specified in TS 38.331 [82], clause 5.3.5.7;
1> if the received RRCConnectionReconfiguration includes the nr-SecondaryCellGroupConfig:
2> perform NR RRC Reconfiguration as specified in TS 38.331 [82], clause 5.3.5.3;
1> if the received RRCConnectionReconfiguration includes the nr-RadioBearerConfig1:
2> perform radio bearer configuration as specified in TS 38.331 [82], clause 5.3.5.6;
1> if the received RRCConnectionReconfiguration includes the nr-RadioBearerConfig2:
  perform radio bearer configuration as specified in TS 38.331 [82], clause 5.3.5.6;
1> set the content of RRCConnectionReconfigurationComplete message as follows:
2> if the RRCConnectionReconfiguration message includes perCC-GapIndicationRequest
3> include perCC-GapIndicationList and numFreqEffective;
2> if the frequencies are configured for reduced measurement performance:
3> include numFreqEffectiveReduced;
2> if the received RRCConnectionReconfiguration message included nr-SecondaryCellGroupConfig:
3> include scg-ConfigResponseNR in accordance with TS 38.331 [82], clause 5.3.5.3;
1> submit the RRCConnectionReconfigurationComplete message to lower layers for transmission using the new configuration, upon which the procedure ends;
The UE shall perform the following actions upon reception of the RRCReconfiguration:
```

1> if the RRCReconfiguration includes the secondaryCellGroup:

```
2> perform the cell group configuration for the SCG according to 5.3.5.5;
 1> if the RRCReconfiguration message contains the radioBearerConfiguration
 2> perform the radio bearer configuration according to 5.3.5.6;
 1> if the RRCReconfiguration message includes the measConfig:
  2> perform the measurement configuration procedure as specified in 5.5.2;
 1> set the content of RRCReconfigurationComplete message as follows:
 2> if the RRCReconfiguration includes the masterCellGroup containing the reportUplinkTxDirectCurrent, or;
 2> if the RRCReconfiguration includes the secondaryCellGroup containing the reportUplinkTxDirectCurr
 3> include the uplinkTxDirectCurrentList;
 1> if the UE is configured with E-UTRA nr-SecondaryCellGroupConfig (MCG is E-UTRA):
 2> if RRCReconfiguration was received via SRB1:
 3> construct RRCReconfigurationComplete message and submit it via the EUTRA MCG embedded in E-UTRA RRC message RRCConnectionReconfigurationComplete as specified
 3> if reconfigurationWithSync was included in spCellConfig of an SCG:
 4> initiate the random access procedure on the SpCell, as specified in TS 38.321 [3]:
 4> the procedure ends;
 NOTE: The order the UE sends the RRCConnectionReconfigurationComplete message and performs the Random Access procedure towards the SCG is left to UE implementation
  2> else (RRCReconfiguration was received via SRB3):
 3> submit the RRCReconfigurationComplete message via SRB3 to lower layers for transmission using the new configuration.
 NOTE:For EN-DC, in the case RRCReconfiguration is received via SRB1, the random access is triggered by RRC layer itself as there is not necessarily other UL transmission. In the
 case RRCReconfiguration is received via SRB3, the random access is triggered by the MAC layer due to arrival of RRCReconfigura
 2> submit the RRCReconfigurationComplete message via SRB1 to lower layers for transmission using the new configuration:
 2> if this is the first RRCReconfiguration message after successful completion of the RRC re-establishment procedure:
  3> resume SRB2 and DRBs that are suspended:
 1> if reconfigurationWithSync was included in spCellConfig of an MCG or SCG, and when MAC of an NR cell group successfully completes a random access procedure triggered
 2> stop timer T304 for that cell group;
 2> apply the parts of the CQI reporting configuration, the scheduling request configuration and the sounding RS configuration that do not require the UE to know the SFN of the
 respective target SpCell, if any;
 2> apply the parts of the measurement and the radio resource configuration that require the UE to know the SFN of the respective target SpCell (e.g. measurement gaps, periodic
  CQI reporting, scheduling request configuration, sounding RS configuration), if any, upon acquiring the SFN of that target SpCell;
2> if the reconfigurationWithSync was included in spCellConfig of an MCG::
 3> if T390 is running:
 4> stop timer T390 for all access categories;
 4> perform the actions as specified in 5.3.14.4.
 3> if RRCReconfiguration does not include dedicatedSIB1-Delivery and
  3> if the active downlink BWP, which is indicated by the firstActiveDownlinkBWP-Id for the target SpCell of the MCG, has a common search space configured by searchSpaceSIB1:
 4> acquire the SIB1, which is scheduled as specified in TS 38.213 [13], of the target SpCell of the MCG;
  4> upon acquiring SIB1, perform the actions specified in clause 5.2.2.4.2:
 2> the procedure ends:
 NOTE: The UE is only required to acquire broadcasted SIB1 if the UE can acquire it without disrupting unicast data reception, i.e. the broadcast and unicast beams are quasi co-
 located.
 [TS 38.331, clause 5.3.5.5.7]
 The UE shall:
 1> if the SpCellConfig contains spCellConfigDedicated:
 2> configure the SpCell in accordance with the spCellConfigDedicated;
 2> consider the bandwidth part indicated in firstActiveUplinkBWP-Id if configured to be the active uplink bandwidth part;
    2> consider the bandwidth part indicated in firstActiveDownlinkBWP-Id if configured to be the active downlink bandwidth part;
2> if the any of the reference signal(s) that are used for radio link monitoring are reconfigured by the received spCellConfigDedica
 3> stop timer T310 for the corresponding SpCell, if running;
 3> reset the counters N310 and N311.
 [TS 38.331, clause 5.3.5.6.4]
 Editor's Note: FFS / TODO: Add handling for the new QoS concept (mapping of flows; configuration of QFI-to-DRB mapping; reflective QoS...) but keep also EPS-Bearer handling
 for the EN-DC case
 1> for each drb-Identity value included in the drb-ToReleaseList that is part of the current UE configuratio: orn:
 1> for each drb-Identity value that is to be released as the result of full configuration according to 5.3.5.11:
    2> release the PDCP entity and the drb-Identity;
 2> if SDAP entity associated with this DRB is configured:
  3> indicate the release of the DRB to SDAP entity associated with this DRB (TS 37.324 24[] clause 5.3.3);
```

2> if the UE is operating in EN-DC:

```
3> if a new bearer is not added either with NR or E-UTRA with same eps-BearerIdentity:
      4> indicate the release of the DRB and the eps-BearerIdentity of the released DRB to upper layers.
      NOTE: The UE does not consider the message as erroneous if the drb-ToReleaseList includes any drb-Identity value that is not part of the current UE configuration.
      NOTE: Whether or not the RLC and MAC entities associated with this PDCP entity are reset or released is determined by the CellGroupConfig.
      [TS 38.331, clause 5.3.5.6.5]
      The UE shall:
       1> for each drb-identity value included in the drb-ToAddModList that is not part of the current UE configuration (DRB establishment including the case when full configuration
     2> establish a PDCP entity and configure it in accordance with the received pdcp-Config;
      2> if the PDCP entity of this DRB is not configured with cipheringDisabled::
      3> if target RAT of handover is E-UTRA/5GC, or;
      3> if the UE is only connected to E-UTRA/5GC:
      4> configure the PDCP entity with the ciphering algorithm and KUPenc key configured/derived as specified in TS 36.331 [10];
       4> configure the PDCP entity with the ciphering algorithms according to securityConfig and apply the KUPenc key associated with the master key (KeNB/KgNB) or the secondary
      kev (S-KgNB) as indicated in kevToUse:
     2> if the PDCP entity of this DRB is configured with integrityProtection:
      3> configure the PDCP entity with the integrity algorithms according to securityConfig and apply the KUPint key associated with the master (KeNB/KgNB) or the secondary key (S-
      KgNB) as indicated in keyToUse;
      2> if the UE is operating in EN-DC:
      3>if the DRB was configured with the same eps-BearerIdentity either by NR or E-UTRA prior to receiving this reconfiguration:
      4> associate the established DRB with the corresponding eps-BearerIdentity;
      4> indicate the establishment of the DRB(s) and the eps-BearerIdentity of the established DRB(s) to upper layers;
      for each drb-identity value included in the drb-ToAddModList that is part of the current UE configuration:
      2> if the reestablishPDCP is set:
     3> if target RAT is E-UTRA/5GC:. or:
          5> 3> if the UE is only connected to E-UTRA/5GC:
6> 4> if the PDCP entity of this DRB is not configured with cipheringDisabled:
                     7> 5> configure the PDCP entity with the ciphering algorithm and KUPenc key configured/derived as specified in TS 36.331 [10], clause 5.4.2.3, i.e. the ciphering
                           configuration shall be applied to all subsequent PDCP PDUs received and sent by the UE;
9> 4> if the PDCP entity of this DRB is not configured with cipheringDisabled::
10> 5> configure the PDCP entity with the ciphering algorithm and KUPenc key associated with the master key (KeNB/ KgNB) or the secondary key (S-KgNB), as indicated in keyToUse,
     i.e. the ciphering configuration shall be applied to all subsequent PDCP PDUs received and sent by the UE;
11> 4> if the PDCP entity of this DRB is configured with integrityProtection:
12> 5> configure the PDCP entity with the integrity algorithms according to securityConfig and apply the KUPint key associated with the master (KeNB/KgNB) or the secondary key (S-
      KgNB) as indicated in keyToUse:
13> 3> re-establish the PDCP entity of this DRB as specified in 38.323 [5], clause 5.1.2;
14> 2> else, if the recoverPDCP is set:
15> 3> trigger the PDCP entity of this DRB to perform data recovery as specified in 38.323[5]:
16> 2> if the pdcp-Config is included:
17> 3> reconfigure the PDCP entity in accordance with the received pdcp-Config.
               ...
18>
19>
               NOTE 2: When determining whether a drb-Identity value is part of the current UE configuration, the UE does not distinguish which RadioBearerConfig and DRB-
20>
                ToAddModList that DRB was originally configured in. To re-associate a DRB with a different key (KeNB to S-KeNB or vice versa), the network provides the drb-identity
               value in the (target) drb-ToAddModList and sets the reestablishPDCP flag. The network does not list the drb-Identity in the (source) drb-ToReleaseList.
          NOTE 3: When setting the reestablishPDCP flag for a radio bearer, the network ensures that the RLC receiver entities do not deliver old PDCP PDUs to the re-established
               PDCP entity. It does that e.g. by triggering a reconfiguration with sync of the cell group hosting the old RLC entity or by releasing the old RLC entity.
22> NOTE 4: In this specification, UE configuration refers to the parameters configured by NR RRC unless otherwise stated.
23>
         NOTE 5: Ciphering and integrity protection can be enabled or disabled for a DRB. The enabling/disabling of cipheriong or integrity protection can be changed only by
           releasing and adding the DRB.
24> 8.2.2.4.1.3 Test description
25> 8.2.2.4.1.3.1 Pre-test conditions
26> System Simulator:
27> - E-UTRA Cell 1 is the PCell and NR Cell 1 is the PSCell.
28> UE:
29> - None
30> Preamble:
31> • If pc_IP_Ping is set to TRUE then, the UE is in state RRC_CONNECTED using generic procedure parameter Connectivity (EN-DC), Bearers (MCG(s) only) established according to
      TS 38 508-1 [4], clause 4 5 4
32> - Else, the UE is in state RRC_CONNECTED using generic procedure parameter Connectivity (EN-DC), Bearers (MCG(s) only) established and Test Mode (On) associated with UE
       test loop mode B configured on E-UTRA Cell 1 according to TS 38.508-1 [4], clause 4.5.4.
33> 8.2.2.4.1.3.2 Test procedure sequence
```

34> Table 8.2.2.4.1.3.2-1: Main behaviour

St Procedure		Message Sequence		TP	Verdic t
		U - S	Message		
1	The SS transmits an RRCConnectionReconfiguration message containing NR RRCReconfiguration message to add NR PSCell with SCG DRB. RRCConnectionReconfiguration message contains the ACTIVATE DEDICATED EPS BEARER CONTEXT REQUEST message.	<	RRCConnectionReconfigur ation (RRCReconfiguration)	-	-
2	Check: Does the UE transmit an RRCConnectionReconfigurationComp lete message containing NR RRCReconfigurationComplete message?	>	RRCConnectionReconfigur ationComplete (RRCReconfigurationComplete)	1	P
3	The UE transmits an ULInformationTransfer message containing the ACTIVATE DEDICATED EPS BEARER CONTEXT ACCEPT message.	>	ULInformationTransfer	-	-
-	EXCEPTION: Steps 4a1 to 4a2 describe behaviour that depends on the UE implementation; the "lower case letter" identifies a step sequence that take place depending on the UE implementation.	-	_	-	-
4a1	IF pc_IP_Ping = FALSE, then, the SS transmits a CLOSE UE TEST LOOP message.	<	CLOSE UE TEST LOOP	-	-
4a2	The UE transmits a CLOSE UE TEST LOOP COMPLETE message.	>	CLOSE UE TEST LOOP COMPLETE	-	-
5	Check: Does the test result of generic test procedure in TS 38.508-1 subclause 4.9.1 indicate that the UE is capable of exchanging IP data on SCG DRB#2?	-	-	1	P
6	SS transmits  RRCConnectionReconfiguration  message containing NR  RadioBearerConfig to modify PDCP  discardTimer value of SCG DRB.	<	RRCConnectionReconfigur ation	-	-
7	Check: Does the UE transmit an <i>RRCConnectionReconfigurationComp lete</i> message?	>	RRCConnectionReconfigur ationComplete	2	P
8	Check: Does the test result of generic test procedure in TS 38.508-1 subclause 4.9.1 indicate that the UE is capable of exchanging IP data on SCG	-	-	2	P

	DRB#2?				
9	SS transmits	<	RRCConnectionReconfigur	-	-
	RRCConnectionReconfiguration		ation		
	message containing <i>nr-Config-r15</i> and				
	NR RadioBearerConfig to release				
	PSCell and SCG DRB.				
	RRCConnectionReconfiguration				
	message contains the DEACTIVATE				
	EPS BEARER CONTEXT REQUEST				
	message.				
10	Check: Does the UE transmit an	>	RRCConnectionReconfigur	3	P
	RRCConnectionReconfigurationComp		ationComplet		
	lete message?				
11	The UE transmits an	>	ULInformationTransfer	-	-
	ULInformationTransfer message				
	containing the DEACTIVATE EPS				
	BEARER CONTEXT ACCEPT				
	message.				

36> 8.2.2.4.1.3.3 Specific message contents

37> Table 8.2.2.4.1.3.3-1: RRCConnectionReconfiguration (step 1, Table 8.2.2.4.1.3.2-1)

37> Table 8.2.2.4.1.3.3-1: RRCConnectionReconfiguration (step 1, Table 8.2.2.4.1	3.2-1)		
Derivation Path: 36.508 [7], Table 4.6.1-8			
Information Element	Value/remark	Comment	Condition
RRCConnectionReconfiguration ::=			
SEQUENCE {			
criticalExtensions CHOICE {			
c1 CHOICE{			
rrcConnectionReconfiguration-r8 ::=			
SEQUENCE {			
nonCriticalExtension ::= SEQUENCE			
{			
nonCriticalExtension ::= SEQUENCE			
{			
nonCriticalExtension ::=			
SEQUENCE {			
nonCriticalExtension ::=			
SEQUENCE {			
nonCriticalExtension ::=			
SEQUENCE {			
nonCriticalExtension ::=			
SEQUENCE {			
nonCriticalExtension ::=			
SEQUENCE {			
nonCriticalExtension ::=			
SEQUENCE {			
nr-Config-r15 CHOICE {			
setup SEQUENCE {			
nr-	OCTET STRING		
SecondaryCellGroupConfig-r15	including the		
	RRCReconfiguration		
	message and the IE		

	secondaryCellGroup.	
}		
}		
nr-RadioBearerConfig1-r15	OCTET STRING	
	including	
	RadioBearerConfig.	
}		
}		
}		
}		
}		
}		
}		
}		
}		
}		
}		
}		

Table 8.2.2.4.1.3.3-2: RRCReconfiguration (Table 8.2.2.4.1.3.3-1)

Table 8.2.2.4.1.3.3-2: RRCReconliguration (Table 8.2.2.4.1.3.3-1)			
Derivation Path: 38.508-1 [4], Table 4.6.1-1	13		
Information Element	Value/remark	Comment	Condition
RRCReconfiguration ::= SEQUENCE {			
criticalExtensions CHOICE {			
rrcReconfiguration ::= SEQUENCE {			
secondaryCellGroup	CellGroupConfig		
}			
}			
}			

40>

41> Table 8.2.2.4.1.3.3-3: CellGroupConfig (Table 8.2.2.4.1.3.3-2)

Derivation Path: 38.508-1 [4], Table 4.6.3-19			
Information Element	Value/remark	Comment	Condition
CellGroupConfig ::= SEQUENCE {			
rlc-BearerToAddModList SEQUENCE	1 entry		
(SIZE(1maxLCH)) OF SEQUENCE {			
servedRadioBearer CHOICE {			
drb-Identity	2	SCG DRB Id	
}			
}			
}			

42>

43> Table 8.2.2.4.1.3.3-4: RadioBearerConfig (Table 8.2.2.4.1.3.3-1)

1433 Table 8.2.2.4.1.3.3-4: RadioBearerConng (Table 8.2.2.4.1.3.3-1)			
Derivation Path: 38.508-1 [4], Table 4.6.3-13	32		
Information Element	Value/remark	Comment	Condition
RadioBearerConfig ::= SEQUENCE {			
drb-ToAddModList SEQUENCE (SIZE	1 entry		
(1maxDRB)) OF SEQUENCE {			
cnAssociation CHOICE {			
eps-BearerIdentity	6	Dedicated EPS	
		bearer Id of	

		SCG DRB	
}			
drb-Identity	2	SCG DRB Id	
}			
securityConfig SEQUENCE {			
keyToUse	secondary		
}			
}			

Table 8.2.2.4.1.3.3-5: RRCConnectionReconfiguration (step 6, Table 8.2.2.4.1.3.2-1)

45> Table 8.2.2.4.1.3.3-5: RRCConnectionReconfiguration (step 6, Table 8.2.2.4.1	3.2-1)		
Derivation Path: 36.508 [7], Table 4.6.1-8		T _	1
Information Element	Value/remark	Comment	Condition
RRCConnectionReconfiguration ::=			
SEQUENCE {			
criticalExtensions CHOICE {			
c1 CHOICE{			
rrcConnectionReconfiguration-r8 ::=			
SEQUENCE {			
nonCriticalExtension ::= SEQUENCE			
{			
nonCriticalExtension ::= SEQUENCE			
{			
nonCriticalExtension ::=			
SEQUENCE {			
nonCriticalExtension ::=			
SEQUENCE {			
nonCriticalExtension ::=			
SEQUENCE {			
nonCriticalExtension ::=			
SEQUENCE {			
nonCriticalExtension ::=			
SEQUENCE {			
nonCriticalExtension ::=			
SEQUENCE {			
nr-RadioBearerConfig1-r15	OCTET STRING		
	including		
	RadioBearerConfig.		
}			
}			
}			
}			
}			
}			
}			
}			
}			
}			
}			
}			
	l .	1	

46>

47> Table 8.2.2.4.1.3.3-6: RadioBearerConfig (Table 8.2.2.4.1.3.3-5)

Derivation Path: 38.508-1 [4], Table 4.6.3-132					
Information Element	Value/remark	Comment	Condition		
RadioBearerConfig ::= SEQUENCE {					
drb-ToAddModList SEQUENCE (SIZE	1 entry				
(1maxDRB)) OF SEQUENCE {					
cnAssociation CHOICE {					
eps-BearerIdentity	6	Dedicated EPS			
		bearer Id of			
		SCG DRB			
}					
drb-Identity	2	SCG DRB Id			
pdcp-Config	PDCP-Config				
}					
}					

Table 8.2.2.4.1.3.3-7: PDCP-Config (Table 8.2.2.4.1.3.3-6)

437 Table 0.2.2.4.1.3.3-7. FDCF-Coming (Table 0.2.2.4.1.3.3-0)			
Derivation Path: 38.508-1 [4], Table 4.6.	.3-99		
Information Element	Value/remark	Comment	Condition
PDCP-Config ::= SEQUENCE {			
drb SEQUENCE {			
discardTimer	ms500	Other than	
		default value.	
}			
}			

<del>50></del>

51> Table 8.2.2.4.1.3.3-8: RRCConnectionReconfiguration (step 9, Table 8.2.2.4.1.3.2-1)

Derivation Path: 36.508 [7], Table 4.6.1-8			
Information Element	Value/remark	Comment	Condition
RRCConnectionReconfiguration ::=			
SEQUENCE {			
criticalExtensions CHOICE {			
c1 CHOICE{			
rrcConnectionReconfiguration-r8 ::=			
SEQUENCE {			
nonCriticalExtension ::= SEQUENCE			
{			
nonCriticalExtension ::= SEQUENCE			
{			
nonCriticalExtension ::=			
SEQUENCE {			
nonCriticalExtension ::=			
SEQUENCE {			
nonCriticalExtension ::=			
SEQUENCE {			
nonCriticalExtension ::=			
SEQUENCE {			
nonCriticalExtension ::=			
SEQUENCE {			
nonCriticalExtension ::=			
SEQUENCE {			
nr-Config-r15 CHOICE {			

53> Table 8.2.2.4.1.3.3-9: RadioBearerConfig (Table 8.2.2.4.1.3.3-8)

Derivation Path: 38.508-1 [4], Table 4.6.3-132				
Information Element	Value/remark	Comment	Condition	
RadioBearerConfig ::= SEQUENCE {				
drb-ToReleaseList	2	SCG DRB Id		
}				

```
55> 8.2.2.5 PSCell addition, modification and release / Split DRB
56> 8.2.2.5.1 PSCell addition, modification and release / Split DRB / EN-DC
57> 8.2.2.5.1.1 Test Purpose (TP)
59> with { UE in RRC_CONNECTED state with EN-DC, and, MCG(s) (E-UTRA PDCP) only }
60> ensure that {
61> when { UE receives an RRCConnectionReconfiguration message to add PSCell with Split DRB }
62>
      then { UE configures the PSCell and sends an RRCConnectionReconfigurationComplete message }
63>
64>
65> (2)
    with { UE in RRC_CONNECTED state with EN-DC, and, MCG(s) (E-UTRA PDCP) and Split }
67> ensure that {
      when { UE receives an RRCConnectionReconfiguration message to modify Split DRB }
69>
70>
71>
72> (3)
73> with { UE in RRC_CONNECTED state with EN-DC, and, MCG(s) (E-UTRA PDCP) and Split }
      when { UE receives an RRCConnectionReconfiguration message to release PSCell with Split DRB }
76>
       then { UE releases the PSCell and Split DRB and sends an RRCConnectionReconfigurationComplete message }
77>
78>
79> 8.2.2.5.1.2 Conformance requirements
80> References: The conformance requirements covered in the present TC are specified in: TS 36.331, clause 5.3.5.3, TS 38.331, clauses 5.3.5.3, 5.3.5.5.7, 5.3.5.6.4 and 5.3.5.6.5. Unless
    otherwise stated these are Rel-15 requirements.
81> [TS 36.331, clause 5.3.5.3]
82> If the RRCConnectionReconfiguration message does not include the mobilityControllnfo and the UE is able to comply with the configuration included in this message, the UE shall:
84> 1> if the received RRCConnectionReconfiguration includes the nr-Config and it is set to release: or
85> 1> if the received RRCConnectionReconfiguration includes endc-ReleaseAndAdd and it is set to TRUE:
86> 2> perform EN-DC release as specified in TS 38.331 [82], clause 5.3.5.10;
87> 1> if the received RRCConnectionReconfiguration includes the sk-Counter:
88> 2> perform key update procedure as specified in TS 38.331 [82], clause 5.3.5.7;
```

89> 1> if the received RRCConnectionReconfiguration includes the nr-SecondaryCellGroupConfig: 90> 2> perform NR RRC Reconfiguration as specified in TS 38.331 [82], clause 5.3.5.3: 91> 1> if the received RRCConnectionReconfiguration includes the nr-RadioBearerConfig1: 92> 2> perform radio bearer configuration as specified in TS 38.331 [82], clause 5.3.5.6; 93> 1> if the received RRCConnectionReconfiguration includes the nr-RadioBearerConfig2: 94> 2> perform radio bearer configuration as specified in TS 38.331 [82], clause 5.3.5.6: 96> 1> set the content of RRCConnectionReconfigurationComplete message as follows: 97> 2> if the RRCConnectionReconfiguration message includes perCC-GapIndicationRequest: 98> 3> include perCC-GapIndicationList and numFreqEffective; 99> 2> if the frequencies are configured for reduced measurement performance: 100> 3> include numFreqEffectiveReduced; 101> 2> if the received RRCConnectionReconfiguration message included nr-SecondaryCellGroupConfig: 102> 3> include scg-ConfigResponseNR in accordance with TS 38.331 [82, 5.3.5.3]: 103> 1> submit the RRCConnectionReconfigurationComplete message to lower layers for transmission using the new configuration, upon which the procedure ends: 104> FTS 38.331, clause 5.3.5.37 105> The UE shall perform the following actions upon reception of the RRCReconfiguration: 106> 1> if the RRCReconfiguration includes the fullConfig: 107> 2> perform the radio configuration procedure as specified in 5.3.5.11; 108> 1> if the RRCReconfiguration includes the masterCellGroup: 109> 2> perform the cell group configuration for the received masterCellGroup according to 5.3.5.5: 110> 1> if the RRCReconfiguration includes the masterKeyUpdate: 111> 2> perform security key update procedure as specified in 5.3.5.7; 112> 1> if the RRCReconfiguration includes the secondaryCellGroup: 113> 2> perform the cell group configuration for the SCG according to 5.3.5.5; 114> 1> if the RRCReconfiguration message contains the radioBearerConfig: 115> 2> perform the radio bearer configuration according to 5.3.5.6; 116> 1> if the RRCReconfiguration message includes the measConfig: 117> 2> perform the measurement configuration procedure as specified in 5.5.2; 118> 1> if the RRCReconfiguration message includes the dedicatedSIB1-Delivery: 119> 2> perform the action upon reception of SIB1 as specified in 5.2.2.4.2: 120> 1> if the RRCReconfiguration message includes the dedicatedSystemInformationDelivery: 121> 2> perform the action upon reception of System Information as specified in 5.2.2.4; 122> 1> set the content of RRCReconfigurationComplete message as follows: 123> 2> if the RRCReconfiguration includes the masterCellGroup containing the reportUplinkTxDirectCurrent, or; 124> 2> if the RRCReconfiguration includes the secondaryCellGroup containing the reportUplinkTxDirectCurrent: 125> 3> include the uplinkTxDirectCurrentList; 126> 1> if the UE is configured with E-UTRA nr-SecondaryCellGroupConfig (MCG is E-UTRA): 127> 2> if RRCReconfiguration was received via SRB1: 128> 3> submit the RRCReconfigurationComplete via the EUTRA MCG embedded in E-UTRA RRC message RRCConnectionReconfigurationComplete as specified in TS 36.331 [10]: 129> 3> if reconfigurationWithSync was included in spCellConfig of an SCG: 130> 4> initiate the random access procedure on the SpCell, as specified in TS 38.321 [3]; 131> 3> else: 132> 4> the procedure ends: 133> NOTE: The order the UE sends the RRCConnectionReconfigurationComplete message and performs the Random Access procedure towards the SCG is left to UE implementation 134> 2> else (RRCReconfiguration was received via SRB3): 135> 3> submit the RRCReconfigurationComplete message via SRB3 to lower layers for transmission using the new configuration: 136> NOTE: For EN-DC, in the case of SRB1, the random access is triggered by RRC layer itself as there is not necessarily other UL transmission. In the case of SRB3, the random access is triggered by the MAC layer due to arrival of RRCReconfigurationComplete. 138> 2> submit the RRCReconfigurationComplete message via SRB1 to lower layers for transmission using the new configuration; 13> 1> if reconfigurationWithSync was included in spCellConfig of an MCG or SCG, and when MAC of an NR cell group successfully completes a random access procedure triggered 140> 2> stop timer T304 for that cell group; 141> 2> apply the parts of the CQI reporting configuration, the scheduling request configuration and the sounding RS configuration that do not require the UE to know the SFN of the respective target SpCell, if any; 142> 2> apply the parts of the measurement and the radio resource configuration that require the UE to know the SFN of the respective target SpCell (e.g. measurement gaps, periodic CQI reporting, scheduling request configuration, sounding RS configuration), if any, upon acquiring the SFN of that target SpCell; 143> 2> if the reconfigurationWithSync was included in spCellConfig of an MCG: 144> 3> if the active downlink BWP, which is indicated by the firstActiveDownlinkBWP-Id for the target SpCell of the MCG, has a common search space configured: 145> 4> acquire the SIB1 of the target SpCell of the MCG, as specified in 5.2.2.3.1; 146> 2> the procedure ends. 147> NOTE: The UE is only required to acquire broadcasted SIB1 if the UE can acquire it without disrupting unicast data reception, i.e. the broadcast and unicast beams are quasi co-148> [TS 38.331, clause 5.3.5.5.7] 149> The UE shall: 150> 1> if the SpCellConfig contains the rlf-TimersAndConstants:

151> 2> configure the RLF timers and constants for this cell group as specified in 5.3.5.5.6.

152> 1> else if rlf-TimersAndConstants is not configured for this cell group:

- 153> 2> use values for timers T301, T310, T311 and constants N310, N311, as included in ue-TimersAndConstants received in SIB1; 154> 1> if the SpCellConfig contains spCellConfigDedicated: 155> 2> configure the SpCell in accordance with the spCellConfigDedicated; 156> 2> consider the bandwidth part indicated in firstActiveUplinkBWP-Id if configured to be the active uplink bandwidth part; 157> 2> consider the bandwidth part indicated in firstActiveDownlinkBWP-Id if configured to be the active downlink bandwidth part: 158> 2> if the any of the reference signal(s) that are used for radio link monitoring are reconfigured by the received spCellConfigDedicated. 159> 3> stop timer T310 for the corresponding SpCell, if running; 160> 3> reset the counters N310 and N311. 161> [TS 38.331, clause 5.3.5.6.4] 162> Editor's Note: FFS / TODO: Add handling for the new QoS concept (mapping of flows; configuration of QFI-to-DRB mapping; reflective QoS...) but keep also EPS-Bearer handling for the EN-DC case 163> The UE shall: 164> 1> for each drb-Identity value included in the drb-ToReleaseList that is part of the current UE configuration (DRB release): 165> 2> release the PDCP entity: 166> 2> if SDAP entity associated with this DRB is configured: 167> 3> indicate the release of the DRB to SDAP entity associated with this DRB (TS 37.324 [xx] section 5.3.3); 168> 2> if the UE is operating in EN-DC: 169> 3> if a new bearer is not added either with NR or E-UTRA with same eps-BearerIdentity: 170> 4> indicate the release of the DRB and the eps-BearerIdentity of the released DRB to upper layers. 171> NOTE: The UE does not consider the message as erroneous if the drb-ToReleaseList includes any drb-Identity value that is not part of the current UE configuration. 172> NOTE: Whether or not the RLC and MAC entities associated with this PDCP entity are reset or released is determined by the CellGroupConfig 173> ITS 38.331, clause 5.3.5.6.51 174> The UE shall: 175> 1> for each drb-identity value included in the drb-ToAddModList that is not part of the current UE configuration (DRB establishment including the case when full configuration option is used): 176> 2> if an sdap-Config is included: 177> 3> if an SDAP entity with the received pdu-Session does not exist: 178> 4> establish an SDAP entity as specified in TS 37.324 [xx] section 5.1.1; 179> 3> configure the SDAP entity in accordance with the received sdap-Config as specified in TS 37.324 [xx] and associate the DRB with the SDAP entity; 180> 2> establish a PDCP entity and configure it in accordance with the received pdcp-Config; 181> 2> if the PDCP entity of this DRB is not configured with cipheringDisabled: 182> 3> configure the PDCP entity with the ciphering algorithms according to securityConfig and apply the KUPenc key associated with the master key (KeNB/KgNB) or the secondary key (S-KgNB) as indicated in keyToUse; 183> 2> if the PDCP entity of this DRB is configured with integrityProtection: 184> 3> configure the PDCP entity with the integrity algorithms according to securityConfig and apply the KUPint key associated with the master (KeNB/KgNB) or the secondary key (S-KgNB) as indicated in keyToUse; 185> 2> if the UE is operating in EN-DC: 186> 3>if the DRB was configured with the same eps-BearerIdentity either by NR or E-UTRA prior to receiving this reconfiguratio 187> 4> associate the established DRB with the corresponding eps-BearerIdentity; 188> 3> else: 189> 4> indicate the establishment of the DRB(s) and the eps-Bearerldentity of the established DRB(s) to upper layers; 190> for each drb-Identity value included in the drb-ToAddModList that is part of the current UE configuration: 191> 2> if an sdap-Config is included, reconfigure the SDAP entity in accordance with the received sdap-Config as specified in TS 37.324 [xx]; 192> 2> if the reestablishPDCP is set: 194> 4> if the PDCP entity of this DRB is not configured with cipheringDisabled: 195> 5> configure the PDCP entity with the ciphering algorithm and KUPenc key configured/derived as specified in TS 36.331 [10.5.4.2.3], i.e. the ciphering configuration shall be applied to all subsequent PDCP PDUs received and sent by the UE; 196> 3> else: 197> 4> if the PDCP entity of this DRB is not configured with cipheringDisabled: 198> 5> configure the PDCP entity with the ciphering algorithm and KUPenc key associated with the master or secondary key (KeNB/S-KgNB/KgNB) as indicated in keyToUse, i.e. the ciphering configuration shall be applied to all subsequent PDCP PDUs received and sent by the UE; 199> 3> if the PDCP entity of this DRB is configured with integrityProtection: 200> 4> configure the PDCP entity with the integrity algorithms according to securityConfig and apply the KUPint key associated with the master (KeNB/KgNB) or the secondary key (S-KgNB) as indicated in keyToUse; 201> 3> re-establish the PDCP entity of this DRB as specified in 38.323 [5], section 5.1.2; 202> 2> else, if the recoverPDCP is set: 203> 3> trigger the PDCP entity of this DRB to perform data recovery as specified in 38.323; 204> 2> if the pdcp-Config is included: 205> 3> reconfigure the PDCP entity in accordance with the received pdcp-Config. 206> NOTE 1: Removal and addition of the same drb-Identity in a single radioResourceConfig is not supported. In case drb-Identity is removed and added due to reconfiguration with sync or re-establishment with the full configuration option, the network can use the same value of drb-identity. 207> NOTE 2: When determining whether a drb-Identity value is part of the current UE configuration, the UE does not distinguish which RadioBearerConfig and DRB-ToAddModList that
- 209> NOTE 4: In this specification, UE configuration refers to the parameters configured by NR RRC unless otherwise stated.

ToAddModList and sets the reestablishPDCP flag. The network does not list the drb-Identity in the (source) drb-ToReleaseList.

entity. It does that e.g. by triggering a reconfiguration with sync of the cell group hosting the old RLC entity or by releasing the old RLC entity.

210> NOTE 5: Ciphering and integrity protection can be enabled or disabled for a DRB. The enabling/disabling of ciphering or integrity protection can be changed only by releasing and

DRB was originally configured in. To re-associate a DRB with a different key (KeNB to S-KeNB or vice versa), the network provides the drb-Identity value in the (target) drb-

208> NOTE 3: When setting the reestablishPDCP flag for a radio bearer, the network ensures that the RLC receiver entities do not deliver old PDCP PDUs to the re-established PDCP

adding the DRB.

211> 8.2.2.5.1.3 Test description

212> 8.2.2.5.1.3.1 Pre-test conditions

213> System Simulator:

214> - E-UTRA Cell 1 is the PCell and NR Cell 1 is the PSCell.

215> UE:

<mark>216> - None.</mark>

217> Preamble:

- If pc\_IP\_Ping is set to TRUE then, the UE is in state RRC\_CONNECTED using generic procedure parameter Connectivity (EN-DC), Bearers (MCG(s) only) established according to TS 38.508-1 [4], clause 4.5.4.

Else, the UE is in state RRC\_CONNECTED using generic procedure parameter Connectivity (EN-DC), Bearers (MCG(s) only) established and Test Mode (On) associated with UE test loop mode B configured on E-UTRA Cell 1 according to TS 38.508-1 [4], clause 4.5.4.

8.2.2.5.1.3.2 Test procedure sequence

Table 8.2.2.5.1.3.2-1: Main behaviour

C+	Table 8.2.2.5.1.3.2-1: Main behaviour  Drocodure	Mossago Soguenco		TP	Verdic
St	Procedure	Message Sequence		112	t
		U -	Message	†	
		S			
1	The SS transmits an	<	RRCConnectionReconfigur	-	-
	RRCConnectionReconfiguration		ation (RRCReconfiguration)		
	message containing NR				
	RRCReconfiguration message to add				
	NR PSCell with Split DRB.				
	RRCConnectionReconfiguration				
	message contains the ACTIVATE				
	DEDICATED EPS BEARER				
	CONTEXT REQUEST message.				
2	Check: Does the UE transmit an	>	RRCConnectionReconfigur	1	P
	RRCConnectionReconfigurationComp		ationComplete		
	lete message containing NR		(RRCReconfigurationCompl		
	RRCReconfigurationComplete		ete)		
	message?				
3	The UE transmits an	>	ULInformationTransfer	-	-
	ULInformationTransfer message				
	containing the ACTIVATE				
	DEDICATED EPS BEARER				
	CONTEXT ACCEPT message.				
-	EXCEPTION: Steps 4a1 to 4a2	-	-	-	-
	describe behaviour that depends on the				
	UE implementation; the "lower case				
	letter" identifies a step sequence that				
	take place depending on the UE				
	implementation.				
4a1	IF pc_IP_Ping = FALSE, then the SS	<	CLOSE UE TEST LOOP	-	-
	transmits a CLOSE UE TEST LOOP				
	message.				
4a2	The UE transmits a CLOSE UE TEST	>	CLOSE UE TEST LOOP	-	-
	LOOP COMPLETE message.		COMPLETE		
5	Check: Does the test result of generic	-	-	1	P
	test procedure in TS 38.508-1				
	subclause 4.9.1 indicate that the UE is				
	capable of exchanging IP data on Split				
	DRB#2 using NR radio path?				
6	SS transmits	<	RRCConnectionReconfigur	-	_

	RRCConnectionReconfiguration message containing NR RadioBearerConfig to modify PDCP discardTimer value of Split DRB.		ation		
7	Check: Does the UE transmit an RRCConnectionReconfigurationComp lete message?	>	RRCConnectionReconfigur ationComplete	2	P
8	Check: Does the test result of generic test procedure in TS 38.508-1 subclause 4.9.1 indicate that the UE is capable of exchanging IP data on the Split DRB#2 using NR radio path?	-	-	2	P
9	SS transmits  RRCConnectionReconfiguration message containing nr-Config-r15 and NR RadioBearerConfig to release PSCell and Split DRB. RRCConnectionReconfiguration message contains the DEACTIVATE EPS BEARER CONTEXT REQUEST message.	<	RRCConnectionReconfigur ation	-	-
10	Check: Does the UE transmit an RRCConnectionReconfigurationComp lete message?	>	RRCConnectionReconfigur ationComplete	3	P
11	The UE transmits an <i>ULInformationTransfer</i> message containing the DEACTIVATE EPS BEARER CONTEXT ACCEPT message.	>	ULInformationTransfer	-	-

8.2.2.5.1.3.3 Specific message contents

Table 8.2.2.5.1.3.3-1: RRCConnectionReconfiguration (step 1, Table 8.2.2.5.1.3.2-1)

- Table 8.2.2.5.1.3.3-1: RRCConnectionReconfiguration (step 1, Table 8.2.2.5.1	l.3.2-1)		
Derivation Path: 36.508 [7], Table 4.6.1-8			
Information Element	Value/remark	Comment	Condition
RRCConnectionReconfiguration ::=			
SEQUENCE {			
criticalExtensions CHOICE {			
c1 CHOICE{			
rrcConnectionReconfiguration-r8 ::=			
SEQUENCE {			
nonCriticalExtension ::= SEQUENCE			
{			
nonCriticalExtension ::= SEQUENCE			
{			
nonCriticalExtension ::=			
SEQUENCE {			
nonCriticalExtension ::=			
SEQUENCE {			
nonCriticalExtension ::=			
SEQUENCE {			
nonCriticalExtension ::=			

SEQUENCE {		
nonCriticalExtension ::=		
SEQUENCE {		
nonCriticalExtension ::=		
SEQUENCE {		
nr-Config-r15 CHOICE {		
setup SEQUENCE {		
nr-	OCTET STRING	
SecondaryCellGroupConfig-r15	including the	
	RRCReconfiguration	
	message and the IE	
	secondaryCellGroup.	
}		
}		
nr-RadioBearerConfig1-r15	OCTET STRING	
	including	
	RadioBearerConfig.	
}		
}		
}		
}		
}		
}		
}		
}		
}		
}		
}		
}		
<u> </u>		

- Table 8.2.2.5.1.3.3-2: RRCReconfiguration (Table 8.2.2.5.1.3.3-1)

Derivation Path: 38.508-1 [4], Table 4.6.1-13, condition EN-DC

Table 8.2.2.5.1.3.3-3: RadioBearerConfig (Table 8.2.2.5.1.3.3-1)

Derivation Path: 38.508-1 [4], Table 4.6.3-132, condition EN-DC

Table 8.2.2.5.1.3.3-4: PDCP-Config (Table 8.2.2.5.1.3.3-1)

Derivation Path: 38.508-1 [4], Table 4.6.3-99, condition Split

Table 8.2.2.5.1.3.3-5: RRCConnectionReconfiguration (step 6, Table 8.2.2.5.1.3.2-1)

Derivation Path: 36.508 [7], Table 4.6.1-8			
Information Element	Value/remark	Comment	Condition
RRCConnectionReconfiguration ::=			
SEQUENCE {			
criticalExtensions CHOICE {			
c1 CHOICE{			
rrcConnectionReconfiguration-r8 ::=			
SEQUENCE {			
nonCriticalExtension ::= SEQUENCE			
{			
nonCriticalExtension ::= SEQUENCE			
{			

nonCriticalExtension ::=		
SEQUENCE {		
nonCriticalExtension ::=		
SEQUENCE {		
nonCriticalExtension ::=		
SEQUENCE {		
nonCriticalExtension ::=		
SEQUENCE {		
nonCriticalExtension ::=		
SEQUENCE {		
nonCriticalExtension ::=		
SEQUENCE {		
nr-RadioBearerConfig1-r15	OCTET STRING	
	including	
	RadioBearerConfig.	
}		
}		
}		
}		
}		
}		
}		
}		
}		
}		
}		
}		

<u>Table 8.2.2.5.1.3.3-6: RadioBearerConfig (Table 8.2.2.5.1.3.3-5)</u>

Derivation Path: 38.508-1 [4], Table 4.6.3-132, condition EN-DC

- Table 8.2.2.5.1.3.3-7: PDCP-Config (Table 8.2.2.5.1.3.3-6)			
Derivation Path: 38.508-1 [4], Table 4.6.3-99			
Information Element	Value/remark	Comment	Condition
PDCP-Config ::= SEQUENCE {			
drb SEQUENCE {			
discardTimer	ms500	Other than	
		default value.	
}			
}			

Table 8.2.2.5.1.3.3-8: RRCConnectionReconfiguration (step 9, Table 8.2.2.5.1.3.2-1)

Derivation Path: 36.508 [7], Table 4.6.1-8			
Information Element	Value/remark	Comment	Condition
RRCConnectionReconfiguration ::=			
SEQUENCE {			
criticalExtensions CHOICE {			
c1 CHOICE{			
rrcConnectionReconfiguration-r8 ::=			
SEQUENCE {			
nonCriticalExtension ::= SEQUENCE			

{		
nonCriticalExtension ::= SEQUENCE		
{		
nonCriticalExtension ::=		
SEQUENCE {		
nonCriticalExtension ::=		
SEQUENCE {		
nonCriticalExtension ::=		
SEQUENCE {		
nonCriticalExtension ::=		
SEQUENCE {		
nonCriticalExtension ::=		
SEQUENCE {		
nonCriticalExtension ::=		
SEQUENCE {		
nr-Config-r15 CHOICE {		
release		
}		
nr-RadioBearerConfig1-r15	OCTET STRING	
	including	
	RadioBearerConfig.	
}		
}		
}		
}		
}		
}		
}		
}		
}		
}		
}		
}		

Table 8.2.2.5.1.3.3-9: RadioBearerConfig (Table 8.2.2.5.1.3.3-8)

Derivation Path: 38.508-1 [4], Table 4.6.3-132				
Information Element	Value/remark	Comment	Condition	
RadioBearerConfig ::= SEQUENCE {				
drb-ToReleaseList	2	Split DRB Id		
}				

```
8.2.2.6 Bearer Modification / MCG DRB
8.2.2.6.1 Bearer Modification / MCG DRB / SRB / PDCP version change / EN-DC
8.2.2.6.1.1 Test Purpose (TP)
(1)
with { UE in RRC_CONNECTED state with EN-DC, and, MCG(s) (E-UTRA PDCP) only }.
ensure that {
when { UE receives an RRCConnectionReconfiguration with mobility message to change PDCP version of the SRB1 and SRB2 from E-UTRA PDCP to NR PDCP }.
then { UE performs PDCP version change and sends an RRCConnectionReconfigurationComplete message }.
}
(2)
with { UE in RRC_CONNECTED state with EN-DC, and, MCG(s) (E-UTRA PDCP) only with SRB1 and SRB2 using NR PDCP }.
ensure that {
```

```
when { UE receives an RRCConnectionReconfiguration with mobility message to change PDCP version of the MCG DRB from E-UTRA PDCP to NR PDCP }
   then { UE performs PDCP version change and sends an RRCConnectionReconfigurationComplete message }
 (3)
 with { UE in RRC_CONNECTED state with EN-DC, and, MCG(s) (NR PDCP) only with SRB1 and SRB2 using NR PDCP }
  when { UE receives an RRCConnectionReconfiguration with mobility message to change PDCP version of the MCG DRB from NR PDCP to E-UTRA PDCP }
   then { UE performs PDCP version change and sends an RRCConnectionReconfigurationComplete message }
 (4)
 with { UE in RRC_CONNECTED state with EN-DC, and, MCG(s) (E-UTRA PDCP) only with SRB1 and SRB2 using NR PDCP }
  when { UE receives an RRCConnectionReconfiguration with mobility message to change PDCP version of the SRB1 and SRB2 from NR PDCP to E-UTRA PDCP }
   then { UE performs PDCP version change and sends an RRCConnectionReconfigurationComplete message }
      }
 8.2.2.6.1.2 Conformance requirements
 References: The conformance requirements covered in the present TC are specified in: TS 36.331, clause 5.3.1.1, 5.3.5.4 and 5.3.10.3, TS 38.331, clauses 5.3.5.3, 5.3.5.5, 5.3.5.5.7,
 5.3.5.6, 5.3.5.6.3 and 5.3.5.6.5. Unless otherwise stated these are Rel-15 requirements.
 TTS 36.331, clause 5.3.1.11
 Change to NR PDCP or vice versa, for both SRBs and DRBs, can be performed using an RRCConnectionReconfiguration message including the mobilityControllnfo (handover) by
 release and addition of the concerned RB (for DRBs) or of the concerned PDCP entity (for SRBs). The same RRCConnectionReconfiguration message may be used to make changes
 regarding the CG(s) used for transmission. For SRBs, change from E-UTRA PDCP to NR PDCP type may, before initial security activation, also be performed using an
 RRCConnectionReconfiguration message not including the mobilityControlInfo.
 TTS 36.331. clause 5.3.5.41
 If the RRCConnectionReconfiguration message includes the mobilityControllnfo and the UE is able to comply with the configuration included in this message, the UE shall:
 1> stop timer T310, if running:
1> stop timer T312, if running;
 1> start timer T304 with the timer value set to t304, as included in the mobilityControlInfo;
 1> stop timer T370, if running;
 1> if the carrierFreq is included:
 2> consider the target PCell to be one on the frequency indicated by the carrierFreq with a physical cell identity indicated by the targetPhysCellId;
 2> consider the target PCell to be one on the frequency of the source PCell with a physical cell identity indicated by the targetPhysCellid:
 1> start synchronising to the DL of the target PCell;
 NOTE 1: The UE should perform the handover as soon as possible following the reception of the RRC message triggering the handover, which could be before confirming
 successful reception (HARQ and ARQ) of this message.
1> reset MCG MAC and SCG MAC, if configured;
 1> re-establish PDCP for all RBs configured with pdcp-config that are established;
 NOTE 2: The handling of the radio bearers after the successful completion of the PDCP re-establishment, e.g. the re-transmission of unacknowledged PDCP SDUs (as well as the
 associated status reporting), the handling of the SN and the HFN, is specified in TS 36.323 [8].
1> re-establish MCG RLC and SCG RLC, if configured, for all RBs that are established;
 1> apply the value of the newUE-Identity as the C-RNTI;
 1> configure lower layers in accordance with the received radioResourceConfigCommon:
 1> configure lower layers in accordance with any additional fields, not covered in the previous, if included in the received mobilityControllnfo;
 1> if the RRCConnectionReconfiguration message includes the radioResourceConfigDedicated:
2> perform the radio resource configuration procedure as specified in 5.3.10:
2> store the nextHopChainingCount value;
 3> derive the KRRCint key associated with the current integrity algorithm, as specified in TS 33.401 [32];
 3> if connected as an RN:
 4> derive the KUPint key associated with the current integrity algorithm, as specified in TS 33.401 [32];
 3> derive the KRRCenc key and the KUPenc key associated with the current ciphering algorithm, as specified in TS 33.401 [32];
 1> configure lower layers to apply the integrity protection algorithm and the KRRCint key, i.e. the integrity protection configuration shall be applied to all subsequent messages
received and sent by the UE, including the message used to indicate the successful completion of the procedure;
 1> configure lower layers to apply the ciphering algorithm, the KRRCenc key and the KUPenc key, i.e. the ciphering configuration shall be applied to all subsequent messages
 received and sent by the UE, including the message used to indicate the successful completion of the procedure;
1> if the received RRCConnectionReconfiguration includes the nr-RadioBearerConfig1:
 2> perform radio bearer configuration as specified in TS 38.331 [82, 5.3.5.6];
 1> set the content of RRCConnectionReconfigurationComplete message as follows:
 2> else if the UE has logged measurements available for E-UTRA and if the RPLMN is included in plmn-IdentityList stored in VarLoaMeasReport:
 3> include the logMeasAvailable:
 2> if the UE has connection establishment failure information available in VarConnEstFailReport and if the RPLMN is equal to plmn-Identity stored in VarConnEstFailReport:
 3> include connEstFailInfoAvailable:
 2> if the RRCConnectionReconfiguration message includes perCC-GapIndicationRequest:
 3> include perCC-GapIndicationList and numFreqEffective;
```

2> if the frequencies are configured for reduced measurement perforn 3> include numFreaEffectiveReduced: 2> if the received RRCConnectionReconfiguration message included nr-SecondaryCellGroupConfig: 3> include scg-ConfigResponseNR in accordance with TS 38.331 [82, 5.3.5.3]; 1> submit the RRCConnectionReconfigurationComplete message to lower layers for transmission 1> if MAC successfully completes the random access procedure; or ITS 36.331, clause 5.3.10.37 The UE shall: 1> for each drb-Identity value included in the drb-ToAddModList that is part of the current UE configuration (DRB reconfiguration): 2> if drb-ToAddModListSCG is not received or does not include the drb-Identity value: 3> if the DRB indicated by drb-Identity is an MCG DRB or configured with MCG RLC bearer in EN-DC (reconfigure MCG RLC bearer for EN-DC or reconfigure MCG DRB): 4> if the pdcp-Config is included: 5> reconfigure the PDCP entity in accordance with the received pdcp-Config; 4> if the rlc-Config is included: 5> if reestablishRLC is received, re-establish the RLC entity of this DRB; 5> reconfigure the RLC entity or entities in accordance with the received rlc-Config: 4> if the logicalChannelConfig is included: 5> reconfigure the DTCH logical channel in accordance with the received logicalChannelConfig; NOTE: Removal and addition of the same drb-Identity in a single radioResourceConfigDedicated is not supported. In case drb-Identity is removed and added due to handover or re-establishment with the full configuration option, the eNB can use the same value of drb-Identity. The UE shall perform the following actions upon reception of the RRCReconfiguration: 1> if the RRCReconfiguration message contains the radioBearerConfig: 2> perform the radio bearer configuration according to 5.3.5.6; 1> if the RRCReconfiguration message includes the measConfig: 2> perform the measurement configuration procedure as specified in 5.5.2: 1> if the UE is configured with E-UTRA nr-SecondaryCellGroupConfig (MCG is E-UTRA): 2> if RRCReconfiguration was received via SRB1: 3> construct RRCReconfigurationComplete message and submit it via the EUTRA MCG embedded in E-UTRA RRC message RRCConnectionReconfigurationComplete as specified in TS 36.331 [10]: 3> if reconfigurationWithSync was included in spCellConfig of an SCG: 4> initiate the random access procedure on the SpCell, as specified in TS 38.321 [3]; 2> else (RRCReconfiguration was received via SRB3): 3> submit the RRCReconfigurationComplete message via SRB3 to lower layers for transmission using the new configuration; NOTE: In the case of SRB1, the random access is triggered by RRC layer itself as there is not necessarily other UL transmission. In the case of SRB3, the random access is triggered by the MAC layer due to arrival of RRCReconfigurationComplete. 1> if MAC of an NR cell group successfully completes a random access procedure triggered above; 2> stop timer T304 for that cell group; 2> apply the parts of the CQI reporting configuration, the scheduling request configuration and the sounding RS configuration that do not require the UE to know the SFN of the respective target SpCell, if any; 2> apply the parts of the measurement and the radio resource configuration that require the UE to know the SFN of the respective target SpCell (e.g. measurement gaps, periodic CQI reporting, scheduling request configuration, sounding RS configuration), if any, upon acquiring the SFN of that target SpCell; 2> the procedure ends. [TS 38.331, clause 5.3.5.6.3] The UE shall: 1> for each srb-identity value included in the srb-ToAddModList that is not part of the current UE configuration (SRB establishment or reconfiguration from E-UTRA PDCP to NR 2> establish a PDCP entity and configure it with the security algorithms according to securityConfig and apply the keys (KRRCenc and KRRCint) associated with the master key (KeNB/ KgNB) or secondary key (S-KgNB) as indicated in keyToUse, if applicable; 2> if the current UE configuration as configured by E-UTRA in TS 36.331 includes an SRB identified with the same srb-identity value: 3> associate the E-UTRA RLC entity and DCCH of this SRB with the NR PDCP entity; 3> release the E-UTRA PDCP entity of this SRB; 2> if the pdcp-Config is included: 3> configure the PDCP entity in accordance with the received pdcp-Config; 3> configure the PDCP entity in accordance with the default configuration defined in 9.2.1 for the corresponding SRB; 1> for each srb-Identity value included in the srb-ToAddModList that is part of the current UE configuration: 2> if the reestablishPDCP is set: 3> configure the PDCP entity to apply the integrity protection algorithm and KRRCint key associated with the KeNB/S-KgNB as indicated in keyToUse , i.e. the integrity protection configuration shall be applied to all subsequent messages received and sent by the UE, including the message used to indicate the successful completion of the procedure; 3> configure the PDCP entity to apply the ciphering algorithm and KRRCenc key associated with the KeNB/S-KgNB as indicated in keyToUse, i.e. the ciphering configuration shall be applied to all subsequent messages received and sent by the UE, including the message used to indicate the successful completion of the procedure; 3> re-establish the PDCP entity of this SRB as specified in 38.323 [5]: 2> else, if the discardOnPDCP is set: 3> trigger the PDCP entity to perform SDU discard as specified in TS 38.323 [5]; 2> if the pdcp-Config is included: 3> reconfigure the PDCP entity in accordance with the received pdcp-Config.

[TS 38.331, clause 5.3.5.6.5]

The UE shall

1> for each drb-identity value included in the drb-ToAddModList that is not part of the current UE configuration (DRB establishment including the case when full configuration option is used):

2> establish a PDCP entity and configure it in accordance with the received pdcp-Config;

2> configure the PDCP entity with the ciphering algorithms according to securityConfig and apply the KUPenc key associated with the master key (KeNB/KgNB) or the secondary key (S-KgNB) as indicated in keyToUse;

2> if the DRB was configured with the same eps-BearerIdentity either by NR or E-UTRA prior to receiving this reconfiguration:

3> associate the established DRB with the corresponding eps-BearerIdentity;

2> else:

- 3> indicate the establishment of the DRB(s) and the eps-BearerIdentity of the established DRB(s) to upper layers;
- 1> for each drb-Identity value included in the drb-ToAddModList that is part of the current UE configuration:
- 2> if the reestablishPDCP is set:
- 3> configure the PDCP entity with the ciphering algorithm and KUPenc key associated with the master or secondary key (KeNB/S-KgNB/KgNB) as indicated in keyToUse, i.e. the ciphering configuration shall be applied to all subsequent PDCP PDUs received and sent by the UE;
- 3> re-establish the PDCP entity of this DRB as specified in 38.323 [5], section 5.1.2;
- 2> else, if the recoverPDCP is set:
- 3> trigger the PDCP entity of this DRB to perform data recovery as specified in 38.323;
- 2> if the pdcp-Config is included:
- 3> reconfigure the PDCP entity in accordance with the received pdcp-Config.

NOTE 1: Removal and addition of the same drb-identity in a single radioResourceConfig is not supported. In case drb-identity is removed and added due to reconfiguration with sync or re-establishment with the full configuration option, the network can use the same value of drb-identity.

NOTE 2: When determining whether a drb-identity value is part of the current UE configuration, the UE does not distinguish which RadioBearerConfig and DRB-ToAddModList that DRB was originally configured in. To re-associate a DRB with a different key (KeNB to S-KeNB or vice versa), the network provides the drb-identity value in the (target) drb-ToAddModList and sets the reestablishPDCP flag. The network does not list the drb-identity in the (source) drb-ToReleaseList.

NOTE 3: When setting the reestablishPDCP flag for a radio bearer, the network ensures that the RLC receiver entities do not deliver old PDCP PDUs to the re-established PDCP entity. It does that e.g. by triggering a reconfiguration with sync of the cell group hosting the old RLC entity or by releasing the old RLC entity.

NOTE 4: In this specification, UE configuration refers to the parameters configured by NR RRC unless otherwise stated

8.2.2.6.1.3 Test description

8.2.2.6.1.3.1 Pre-test conditions

System Simulator:

- EUTRA Cell 1 is the PCell and NR Cell 1 is the PS Cell.

UE:

- None

Preamble:

- If pc\_IP\_Ping is set to TRUE then, the UE is in state RRC\_CONNECTED using generic procedure parameter Connectivity (EN-DC), Bearers (MCG(s) only) established according to TS 38.508-1 [4], clause 4.5.4.
- Else, the UE is in state RRC\_CONNECTED using generic procedure parameter Connectivity (EN-DC), Bearers (MCG(s) only) and Test Mode (On) associated with UE test loop mode B configured on E-UTRA Cell 1 according to TS 38.508-1 [4], clause 4.5.4.

8.2.2.6.1.3.2 Test procedure sequence

Table 8.2.2.6.1.3.2-1: Main behaviour

St	Procedure	Message Sequence		TP	Verdic t
		U - S	Message		
1	The SS transmits an RRCConnectionReconfiguration message including MobilityControlInfo IE on E-UTRA Cell 1 to reconfigure SRB1 and SRB2 from E-UTRA PDCP to NR PDCP	<	RRCConnectionReconf iguration	-	-
2	Check: Does the UE transmit an <i>RRCConnectionReconfigurationComplete</i> message?	>	RRCConnectionReconf igurationComplete	1	P
-	EXCEPTION: Steps 3a1 to 3a2 describe behaviour that depends on the UE implementation; the "lower case letter" identifies a step sequence that take place depending on the UE implementation.	-	-	-	-
3a1	IF pc_IP_Ping = FALSE, then, the SS transmits a CLOSE UE TEST LOOP message.	<	CLOSE UE TEST LOOP	-	-
3a2	The UE transmits a CLOSE UE TEST	>	CLOSE UE TEST		

	LOOP COMPLETE message.		LOOP COMPLETE		
4	The SS transmits an RRCConnectionReconfiguration message including MobilityControlInfo IE on E-UTRA Cell 1 to reconfigure MCG DRB from E-UTRA PDCP to NR PDCP?	<	RRCConnectionReconf iguration	-	-
5	Check: Does the UE transmit an <i>RRCConnectionReconfigurationComplete</i> message?  NOTE: <i>RRCConnectionReconfiguration</i> is transmitted using SRB1. This implicitly verifies SRB1 PDCP version change.	>	RRCConnectionReconf igurationComplete	1, 2	P
6	Check: Does the test result of generic test procedure in TS 38.508-1 subclause 4.9.1 indicate that the UE is capable of exchanging IP data on MCG DRB using NR radio path?	-	-	2	P
7	The SS transmits an RRCConnectionReconfiguration message including MobilityControlInfo IE on E-UTRA Cell 1 to reconfigure MCG DRB from NR PDCP to E-UTRA PDCP?	<	RRCConnectionReconf iguration	-	-
8	Check: Does the UE transmit an <i>RRCConnectionReconfigurationComplete</i> message?	>	RRCConnectionReconf igurationComplete	3	P
9	Check: Does the test result of generic test procedure in TS 38.508-1 subclause 4.9.1 indicate that the UE is capable of exchanging IP data on MCG DRB using NR radio path?	-	-	3	P
10	The SS transmits an RRCConnectionReconfiguration message including MobilityControlInfo IE on E-UTRA Cell 1 to reconfigure SRB1 and SRB2 from NR PDCP to E-UTRA PDCP.	<	RRCConnectionReconfigura tion	-	-
11	Check: Does the UE transmit an <i>RRCConnectionReconfigurationComplete</i> message?	>	RRCConnectionReconfigura tionComplete	4	P

## 8.2.2.6.1.3.3 Specific message contents

Table 8.2.2.6.1.3.3-1: RRCConnectionReconfiguration (step 1, Table 8.2.2.6.1.3.2-1)

Derivation Path: 36.508 [7], Table 4.6.1-8 with condition MCG_and_SCG and condition HO			
Information Element	Value/remark	Comment	Condition
RRCConnectionReconfiguration ::=			
SEQUENCE {			
criticalExtensions CHOICE {			
c1 CHOICE{			
rrcConnectionReconfiguration-r8 ::=			
SEQUENCE {			
mobilityControlInfo	MobilityControlInfo	As per Table	
	-HO-SameCell	8.2.2.6.1.3.3-2	
nonCriticalExtension SEQUENCE {			

nonCriticalExtension SEQUENCE {			
nonCriticalExtension SEQUENCE {			
nonCriticalExtension SEQUENCE			
{			
nonCriticalExtension SEQUENCE			
{			
nonCriticalExtension			
SEQUENCE {			
nonCriticalExtension			
SEQUENCE {			
non Critical Extension			
SEQUENCE {			
nr-Config-r15	Not present		
nr-RadioBearerConfig1-r15	OCTET STRING containing RadioBearerConfig- MCG-SRB	As per Table 8.2.2.6.1.3.3-3	
}			
}			
}			
}			
}			
}			
}			
}			
}			
}			
}			
}			

Table 8.2.2.6.1.3.3-2: MobilityControlInfo-HO-SameCell (Table 8.2.2.6.1.3.3-1)

Derivation Path: 36.508 [7], Table 4.6.5-1			
Information Element	Value/remark	Comment	Condition
MobilityControlInfo-HO ::= SEQUENCE {			
targetPhysCellId	PhysicalCellIdentity		
	of E-UTRA Cell 1		
carrierFreq	Not present		
}			

Table 8.2.2.6.1.3.3-3: RadioBearerConfig-MCG-SRB (Table 8.2.2.6.1.3.3-1)

Derivation Path: 38.508-1 [4], Table 4.6.3-132			
Information Element	Value/remark	Comment	Condition
RadioBearerConfig ::= SEQUENCE {			
srb-ToAddModList SEQUENCE (SIZE	2 entries		
(12)) OF SEQUENCE {			
srb-Identity[1]	Same as the srb-		
	identity associated		
	with SRB1		
pdcp-Config[1]	Same as TS 38.508-1		
	Table 4.6.3-99		
srb-Identity[2]	Same as the srb-		

	identity associated with SRB2	
pdcp-Config[2]	Same as TS 38.508-1 Table 4.6.3-99	
}		
drb-ToAddModList	Not present	
securityConfig ::= SEQUENCE {		
keyToUse	master	
securityAlgorithmConfig	Same as TS 38.508-1 Table 4.6.3-165	
}		
}		

Table 8.2.2.6.1.3.3-4: RRCConnectionReconfiguration (step 4, Table 8.2.2.6.1.3.2-1)

- Table 8.2.2.6.1.3.3-4: RRCConnectionReconfiguration (step 4, T	able 8.2.2.6.1.3.2-1)		
Derivation Path: 36.508 [7], Table 4.6.1-8 wit		SCG and condition	n HO
Information Element	Value/remark	Comment	Condition
RRCConnectionReconfiguration ::=			
SEQUENCE {			
criticalExtensions CHOICE {			
c1 CHOICE{			
rrcConnectionReconfiguration-r8 ::=			
SEQUENCE {			
mobilityControlInfo	MobilityControlInfo	As per Table	
	-HO-SameCell	8.2.2.6.1.3.3-2	
radioResourceConfigDedicated	RadioResourceConfi	As per Table	
	gDedicated-DRB-	8.2.2.6.1.3.3-5	
	RELEASE		
nonCriticalExtension SEQUENCE {			
nonCriticalExtension SEQUENCE {			
nonCriticalExtension SEQUENCE {			
nonCriticalExtension SEQUENCE			
{			
nonCriticalExtension SEQUENCE			
{			
nonCriticalExtension			
SEQUENCE {			
nonCriticalExtension			
SEQUENCE {			
nonCriticalExtension			
SEQUENCE {			
nr-Config-r15	Not present		
nr-RadioBearerConfig1-r15	OCTET STRING	As per Table	
	containing	8.2.2.6.1.3.3-6	
	RadioBearerConfig-		
	MCG-DRB		
}			
}			
}			
}			
}			

}		
}		
}		
}		
}		
}		
}		

Table 8.2.2.6.1.3.3-5: RadioResourceConfigDedicated-DRB-RELEASE (Table 8.2.2.6.1.3.3-4)

Derivation Path: 36.508 [7], Table 4.6.3-18C			
Information Element	Value/remark	Comment	Conditio
			n
RadioResourceConfigDedicated ::=			
SEQUENCE {			
drb-ToReleaseListSEQUENCE (SIZE	1 entry		
(1maxDRB)) OF SEQUENCE {			
drb-Identity[1]	Same as the DRB		
	identity associated		
	with the default EPS		
	bearer		
}			
}			

Table 8.2.2.6.1.3.3-6: RadioBearerConfig-MCG-DRB (Table 8.2.2.6.1.3.3-4)

Derivation Path: 38.508-1 [4], Table 4.6.3-132			
Information Element	Value/remark	Comment	Condition
RadioBearerConfig ::= SEQUENCE {			
drb-ToAddModList SEQUENCE (SIZE (1	1 entry		
maxDRB)) OF SEQUENCE {			
cnAssociation CHOICE {			
eps-BearerIdentity	Same as the default		
	EPS bearer Identity		
}			
drb-Identity	Same as the DRB		
	associated with the		
	default EPS bearer		
pdcp-Config	Same as TS 38.508-1		
	Table 4.6.3-99		
}			
securityConfig SEQUENCE {			
keyToUse	master		
securityAlgorithmConfig	Same as TS 38.508-1		
	Table 4.6.3-165		
}			
}			

Table 8.2.2.6.1.3.3-7: RRCConnectionReconfiguration (step 7, Table 8.2.2.6.1.3.2-1)

Derivation Path: 36.508 [4], Table 4.6.1-8 with Condition MCG_and_SCG and condition HO					
Information Element Value/remark Comment Condition					
RRCConnectionReconfiguration ::=					
SEQUENCE {					

criticalExtensions CHOICE {		
c1 CHOICE {		
rrcConnectionReconfiguration-r8 ::=		
SEQUENCE {		
mobilityControlInfo	MobilityControlInfo	As per Table
	-HO-SameCell	8.2.2.6.1.3.3-2
radioResourceConfigDedicated	RadioResourceConfi	As per Table
	gDedicated-DRB-	8.2.2.6.1.3.3-8
	AddMod	
nonCriticalExtension ::= SEQUENCE {		
nonCriticalExtension ::= SEQUENCE {		
nonCriticalExtension ::= SEQUENCE		
· {		
nonCriticalExtension ::=		
SEQUENCE {		
nonCriticalExtension ::=		
SEQUENCE {		
nonCriticalExtension ::=		
SEQUENCE {		
nonCriticalExtension ::=		
SEQUENCE {		
nonCriticalExtension ::=		
SEQUENCE {		
nr-Config-r15	Not present	
nr-RadioBearerConfig1-r15	OCTET STRING	As per Table
	containing	8.2.2.6.1.3.3-9
	RadioBearerConfig-	
	MCG-DRB-	
	RELEASE	
}		
}		
}		
}		
}		
}		
}		
}		
}		
}		
}		
}		

Table 8.2.2.6.1.3.3-8: RadioResourceConfigDedicated-DRB-AddMod (Table 8.2.2.6.1.3.3-7

	(12212121212121212121212121212121212121		
Derivation Path: 36.508 [7], Table 4.6.3-17 using DRB configuration from Table 4.8.2.1.7-1 with			
condition AM			
Information Element	Value/remark	Comment	Condition
RadioResourceConfigDedicated-DRB ::=			
SEQUENCE {			
drb-ToAddModList SEQUENCE (SIZE			
(1maxDRB)) OF SEQUENCE {			
drb-Identity[1]	Same as the DRB		

	associated with the
	default EPS bearer
rlc-Config	Not present
logicalChannelIdentity	Not present
logicalChannelConfig	Not present
}	
}	

Table 8.2.2.6.1.3.3-9 RadioBearerConfig-MCG-DRB-RELEASE (Table 8.2.2.6.1.3.3-7)

Derivation Path: 38.508-1 [4], Table [4.6.3-n]			
Information Element	Value/remark	Comment	Condition
RadioBearerConfig ::= SEQUENCE {			
drb-ToAddModList	Not present		
drb-ToReleaseList SEQUENCE (SIZE (1	1 entry		
maxDRB)) OF SEQUENCE {			
drb-Identity[1]	Same as the DRB		
	associated with the		
	default EPS bearer		
}			
}			

Table 8.2.2.6.1.3.3-10: RRCConnectionReconfiguration (step 10, Table 8.2.2.6.1.3.2-1)

Derivation Path: 36.508 [7], Table 4.6.1-8 with Condition HO			
Information Element	Value/remark	Comment	Condition
RRCConnectionReconfiguration ::=			
SEQUENCE {			
criticalExtensions CHOICE {			
c1 CHOICE {			
rrcConnectionReconfiguration-r8 ::=			
SEQUENCE {			
mobilityControlInfo	MobilityControlInfo	As per Table	
	-HO-SameCell	8.2.2.6.1.3.3-2	
radioResourceConfigDedicated	RadioResourceConfi	As per Table	
	gDedicated-SRB-	8.2.2.6.1.3.3-	
	AddMod	11	
}			
}			
}			
}			

Table 8.2.2.6.1.3.3-11 RadioResourceConfigDedicated-SRB-AddMod (Table 8.2.2.6.1.3.3-10)

Derivation Path: 36.331 [11], Table 6.3.2			
Information Element	Value/remark	Comment	Condition
RadioResourceConfigDedicated			
srb-ToAddModList SEQUENCE (SIZE			
(12)) OF SEQUENCE {			
srb-Identity[1]	Same as the SRB		
	associated with		
	SRB1		
pdcp-verChange-r15[1]	True		
srb-Identity[2]	Same as the SRB		

	associated with SRB2	
pdcp-verChange-r15[2]	True	
}		

```
8.2.2.7 Bearer Modification / Handling for bearer type change without security key change
     8.2.2.7.1 Bearer Modification / Handling for bearer type change without security key change / EN-DC
     8.2.2.7.1.1 Test Purpose (TP)
     with { UE in RRC_CONNECTED state with EN-DC, and, MCG(s) (E-UTRA PDCP) and SCG }
     ensure that {
      when { UE receives an RRCConnectionReconfiguration message to modify SCG DRB to Split DRB }
       then { UE reconfigures the DRB and sends an RRCConnectionReconfigurationComplete message }
     (2)
     with { UE in RRC CONNECTED state with EN-DC, and, MCG(s) (E-UTRA PDCP) and Split }
      when { UE receives an RRCConnectionReconfiguration message to modify Split DRB to MCG DRB (NR PDCP) }
       then { UE reconfigures the DRB and sends an RRCConnectionReconfigurationComplete message }
     (3)
     with { UE in RRC_CONNECTED state with EN-DC, and, MCG(s) (E-UTRA PDCP) and MCG (NR PDCP) }
      when { UE receives an RRCConnectionReconfiguration message to modify MCG DRB (NR PDCP) to Split DRB }
       then { UE reconfigures the DRB and sends an RRCConnectionReconfigurationComplete message }
           }
     (4)
     with { UE in RRC_CONNECTED state with EN-DC, and, MCG(s) (E-UTRA PDCP) and Split }
      when { UE receives an RRCConnectionReconfiguration message to modify Split DRB to SCG DRB }
       then { UE reconfigures the DRB and sends an RRCConnectionReconfigurationComplete message }
     (5)
     with { UE in RRC_CONNECTED state with EN-DC, and, MCG(s) (E-UTRA PDCP) and SCG }
      when { UE receives an RRCConnectionReconfiguration message to modify SCG DRB to MCG DRB (NR_PDCP) }
       then { UE reconfigures the DRB and sends an RRCConnectionReconfigurationComplete message }
     (6)
     with { UE in RRC_CONNECTED state with EN-DC, and, MCG(s) (E-UTRA PDCP) and MCG (NR PDCP) }
     ensure that {
      when { UE receives an RRCConnectionReconfiguration message to modify MCG DRB (NR PDCP) to SCG DRB }
       then { UE reconfigures the DRB and sends an RRCConnectionReconfigurationComplete message }
     8.2.2.7.1.2 Conformance requirements
     References: The conformance requirements covered in the present TC are specified in TS 36.331, clauses 5.3.5.3 and TS 38.331: 5.3.5.3, 5.3.5.5.1,
     5.3.5.6.1 and 5.3.5.6.5. Unless and otherwise stated these are Rel-15 requirements
     [TS 36.331, clause 5.3.5.3]
     If the RRCConnectionReconfiguration message does not include the mobilityControllnfo and the UE is able to comply with the configuration included in
     this message, the UE shall:
1> if this is the first RRCConnectionReconfiguration message after successful completion of the RRC connection re-establishment procedure:
3> 1> else:
4> 2> if the RRCConnectionReconfiguration message includes the radioResourceConfigDedicated:
5>
    3> perform the radio resource configuration procedure as specified in 5.3.10;
     NOTE 3:If the RRCConnectionReconfiguration message includes the establishment of radio bearers other than SRB1, the UE may start using these radio
     bearers immediately, i.e. there is no need to wait for an outstanding acknowledgment of the SecurityModeComplete message.
    1> if the received RRCConnectionReconfiguration includes the nr-SecondaryCellGroupConfig:
     2> perform NR RRC Reconfiguration as specified in TS 38.331 [82, 5.3.5.3];
```

```
10> 1> if the received RRCConnectionReconfiguration includes the nr-RadioBearerConfig1:
11> 2> perform radio bearer configuration as specified in TS 38.331 [82, 5.3,5.6]:
12> 1> if the received RRCConnectionReconfiguration includes the nr-RadioBearerConfig2:
13> 2> perform radio bearer configuration as specified in TS 38.331 [82, 5.3,5.6];
14> ...
15> 1> set the content of RRCConnectionReconfigurationComplete message as follows:
16> ...
17> 2> if the received RRCConnectionReconfiguration message included nr-SecondaryCellGroupConfig:
18> 3> include sca-ConfigResponseNR in accordance with TS 38,331 [82, 5,3,5,3]:
19> 1> submit the RRCConnectionReconfigurationComplete message to lower layers for transmission using the new configuration, upon which the
    procedure ends:
20> [TS 38.331, clause 5.3.5.3]
21> The UE shall perform the following actions upon reception of the RRCReconfiguration:
22> ...
23> 1> if the RRCReconfiguration message contains the radioBearerConfig:
24> 2> perform the radio bearer configuration according to 5.3.5.6;
26> 1> if the UE is configured with E-UTRA nr-SecondaryCellGroupConfig (MCG is E-UTRA);
27> 2> if RRCReconfiguration was received via SRB1:
28> 3> submit the RRCReconfigurationComplete via the EUTRA MCG embedded in E-UTRA RRC message RRCConnectionReconfigurationComplete as
   specified in TS 36.331 [10];
29> [TS 38,331, clause 5,3,5,5,1]
30> The network configures the UE with one Secondary Cell Group (SCG). For EN-DC, the MCG is configured as specified in TS 36.331 [10]. The network
     provides the configuration parameters for a cell group in the CellGroupConfig IE.
31> The UE performs the following actions based on a received CellGroupConfig IE:
32> 1> if the CellGroupConfig contains the spCellConfig with reconfigurationWithSync:
33> 2> perform Reconfiguration with sync according to 5.3.5.5.2;
34> 2> resume all suspended radio bearers and resume SCG transmission for all radio bearers, if suspended;
35> 1> if the CellGroupConfig contains the rlc-BearerToReleaseList:
36> 2> perform RLC bearer release as specified in 5.3.5.5.3:
37> 1> if the CellGroupConfig contains the rlc-BearerToAddModList:
38> 2> perform the RLC bearer addition/modification as specified in 5.3.5.5.4;
39> 1> if the CellGroupConfig contains the mac-CellGroupConfig:
40> 2> configure the MAC entity of this cell group as specified in 5.3.5.5.5;
41> 1> if the CellGroupConfig contains the sCellToReleaseList:
42> 2> perform SCell release as specified in 5.3.5.5.8;
43> 1> if the CellGroupConfig contains the spCellConfig:
44> 2> configure the SpCell as specified in 5.3.5.5.7;
45> 1> if the CellGroupConfig contains the sCellToAddModList:
46> 2> perform SCell addition/modification as specified in 5.3.5.5.9
47> [TS 38.331, clause 5.3.5.6.1]
48> The UE shall perform the following actions based on a received RadioBearerConfig IE:
49> ...
50> 1> if the RadioBearerConfig includes the drb-ToReleaseList:
51> 2> perform DRB release as specified in 5.3.5.6.4:
52> 1> if the RadioBearerConfig includes the drb-ToAddModList:
53> 2> perform DRB addition or reconfiguration as specified in 5.3.5.6.5.
54> [TS 38.331, clause 5.3.5.6.5]
55> The UE shall:
56> 1> for each drb-identity value included in the drb-ToAddModList that is not part of the current UE configuration (DRB establishment including the case
    when full configuration option is used):
57> 2> establish a PDCP entity and configure it in accordance with the received pdcp-Config;
58> 2> configure the PDCP entity with the security algorithms according to securityConfig and apply the keys (KUPenc) associated with the KeNB/S-KgNB
     as indicated in kevToUse:
59> 2> if the DRB was configured with the same eps-BearerIdentity either by NR or E-UTRA prior to receiving this reconfiguration:
60> 3> associate the established DRB with the corresponding eps-BearerIdentity;
62> 3> indicate the establishment of the DRB(s) and the eps-BearerIdentity of the established DRB(s) to upper layers;
63> 1> for each drb-Identity value included in the drb-ToAddModList that is part of the current UE configuration:
64> 2> if reestablishPDCP is set:
65> 3> configure the PDCP entity of this RadioBearerConfig to apply the ciphering algorithm and KUPenc key associated with the KeNB/S-KgNB as indicated
     In keyToUse, i.e. the ciphering configuration shall be applied to all subsequent PDCP PDUs received and sent by the UE;
66> 3> re-establish the PDCP entity of this DRB as specified in 38.323 [5], section 5.1.2;
67> 2> else, if recoverPDCP is set:
68> 3> trigger the PDCP entity of this DRB to perform data recovery as specified in 38.323;
69> 2> if the pdcp-Config is included:
```

71> 8.2.2.7.1.3 Test description

70> 3> reconfigure the PDCP entity in accordance with the received pdcp-Config.

- 72> 8.2.2.7.1.3.1 Pre-test conditions
- 73> System Simulator:
- 74> E-UTRA Cell 1 is the PCell and NR Cell 1 is the PSCell.
- 75> UE:
- <mark>76> None.</mark>
- 77> Preamble:
- 78> If pc IP Ping is set to TRUE then, the UE is in state RRC CONNECTED using generic procedure parameter Connectivity (EN-DC), Bearers (MCG(s) and SCG) established according to TS 38.508-1 [4], clause 4.5.4.
- 79> -Else, the UE is in state RRC CONNECTED using generic procedure parameter Connectivity (EN-DC), Bearers (MCG(s) and SCG) established and Test Loop Function (On) with UE test loop mode B according to TS 38.508-1 [4], clause 4.5.4.
- 80> 8.2.2.7.1.3.2 Test procedure sequence
- 31> Table 8.2.2.2.7.1.2-1: Main behaviour

<mark>81&gt;</mark>	Table 8.2.2.2.7.1.2-1: Main behaviour				
St	Procedure	Mess	age Sequence	TP	Verdic t
		U -	Message	1	
		S			
1	The SS transmits an	<	RRCConnectionReconfigur	-	-
	RRCConnectionReconfiguration		ation		
	message containing NR				
	RadioBearerConfig to modify SCG				
	DRB to Split DRB.		DDCC I D C		
2	Check: Does the UE transmit an	>	RRCConnectionReconfigur	1	P
	RRCConnectionReconfigurationComp		ationComplete		
	lete message?			1	D
3	Check: Does the test result of generic	-	-	1	P
	test procedure in TS 38.508-1 subclause 4.9.1 indicate that the UE is				
	capable of exchanging IP data on split				
	DRB using NR radio path?				
4	The SS transmits	<	RRCConnectionReconfigur	† <u> </u>	_
	RRCConnectionReconfiguration		ation (RRCReconfiguration)		
	message containing NR				
	RRCReconfiguration message to				
	modify Split DRB to MCG DRB using				
	NR PDCP.				
5	Check: Does the UE transmit an	>	RRCConnectionReconfigur	2	P
	RRCConnectionReconfigurationComp		ationComplete		
	lete message containing NR		(RRCReconfigurationCompl		
	RRCReconfigurationComplete		ete)		
6	message?  Charles Doos the test result of generic	_		2	P
0	Check: Does the test result of generic test procedure in TS 38.508-1	-	_		r
	subclause 4.9.1 indicate that the UE is				
	capable of exchanging IP data on				
	MCG DRB?				
7	The SS transmits an	<	RRCConnectionReconfigur	-	-
	RRCConnectionReconfiguration		ation (RRCReconfiguration)		
	message containing NR				
	RRCReconfiguration message to				
	modify MCG DRB to Split DRB.			_	
8	Check: Does the UE transmit an	>	RRCConnectionReconfigur	3	P
	RRCConnectionReconfigurationComp		ationComplete		
	lete message containing NR		(RRCReconfigurationCompl		
	RRCReconfigurationComplete	<u> </u>	ete)		

	message?				
9	Check: Does the test result of generic test procedure in TS 38.508-1 subclause 4.9.1 indicate that the UE is capable of exchanging IP data on split DRB using NR radio path?	-	-	3	P
10	SS transmits  RRCConnectionReconfiguration  message containing NR  RadioBearerConfig to modify Split  DRB to SCG DRB.	<	RRCConnectionReconfigur ation (RRCReconfiguration)	-	-
11	Check: Does the UE transmit an RRCConnectionReconfigurationComp lete message?	>	RRCConnectionReconfigur ationComplete	4	P
12	Check: Does the test result of generic test procedure in TS 38.508-1 subclause 4.9.1 indicate that the UE is capable of exchanging IP data on SCG DRB?	-	-	4	P
13	SS transmits  RRCConnectionReconfiguration  message containing NR  RRCReconfiguration message to  modify SCG DRB to MCG DRB.	<	RRCConnectionReconfigur ation (RRCReconfiguration)	-	-
14	Check: Does the UE transmit an RRCConnectionReconfigurationComp lete message containing NR RRCReconfigurationComplete message?	>	RRCConnectionReconfigur ationComplete (RRCReconfigurationComplete)	5	P
15	Check: Does the test result of generic test procedure in TS 38.508-1 subclause 4.9.1 indicate that the UE is capable of exchanging IP data on MCG DRB?	-	-	5	P
16	SS transmits RRCConnectionReconfiguration message containing NR RRCReconfiguration message to modify MCG DRB to SCG DRB.	<	RRCConnectionReconfigur ation (RRCReconfiguration)	-	-
17	Check: Does the UE transmit an RRCConnectionReconfigurationComp lete message containing NR RRCReconfigurationComplete message?	>	RRCConnectionReconfigur ationComplete (RRCReconfigurationComplete)	6	P
18	Check: Does the test result of generic test procedure in TS 38.508-1 subclause 4.9.1 indicate that the UE is capable of exchanging IP data on SCG DRB?	-	-	6	P

83> 8.2.2.7.1.3.3 Specific message contents

84> Table 8.2.2.7.1.3.3-1: RRCConnectionReconfiguration (step 1, Table 8.2.2.7.1.3.2-1)

Derivation Path: 36.508 [7], Table 4.6.1-8			
Information Element	Value/remark	Comment	Condition
RRCConnectionReconfiguration ::=			
SEQUENCE {			
criticalExtensions CHOICE {			
c1 CHOICE{			
rrcConnectionReconfiguration-r8 ::=			
SEQUENCE {			
radioResourceConfigDedicated	RadioResourceConfi		
9	gDedicated-SCG-to-		
	Split		
nonCriticalExtension ::= SEQUENCE	•		
{			
nonCriticalExtension ::= SEQUENCE			
{			
nonCriticalExtension ::=			
SEQUENCE {			
nonCriticalExtension ::=			
SEQUENCE {			
nonCriticalExtension ::=			
SEQUENCE {			
nonCriticalExtension ::=			
SEQUENCE {			
nonCriticalExtension ::=			
SEQUENCE {			
nonCriticalExtension ::=			
SEQUENCE {			
nr-RadioBearerConfig1-r15	OCTET STRING		
	including		
	RadioBearerConfig-		
	SCG-to-Split.		
}			
}			
}			
}			
}			
}			
}			
}			
}			
}			
}			
}			

86> Table 8.2.2.7.1.3.3-2: RadioResourceConfigDedicated-SCG-to-Split (step 1, Table 8.2.2.7.1.3.2-1)

Derivation Path: 36.508 [7], Table 4.6.3-27			
Information Element	Value/remark	Comment	Condition
RadioResourceConfigDedicated-DRB ::=			
SEQUENCE {			
drb-ToAddModList	DRB-		
	ToAddModList-		

	SCG-to-Split	
}		

88> Table 8.2.2.7.1.3.3-3: DRB-ToAddModList-SCG-to-Split (step 1, Table 8.2.2.7.1.3.2-1)

Derivation Path: 36.508 [7], Table 4.6.3-2A			
Information Element	Value/remark	Comment	Conditio
			n
DRB-ToAddModList ::= SEQUENCE	1 Entry		
(SIZE (1maxDRB)) OF SEQUENCE {			
eps-BearerIdentity[1]	6	Dedicated EPS	
		bearer Id of	
		SCG DRB	
drb-Identity[1]	2	SCG DRB Id	
}			

89>

Table 8.2.2.7.1.3.3-4: RadioBearerConfig-SCG-to-Split (step 1, Table 8.2.2.7.1.3.2-1)

90> Table 8.2.2.7.1.3.3-4: RadioBearerConfig-SCG-to-Split (step 1,	Table 8.2.2.7.1.3.2-1)			
Derivation Path: 38.508-1 [4], Table 4.6.3-132 with condition EN-DC				
Information Element	Value/remark	Comment	Condition	
RadioBearerConfig ::= SEQUENCE {				
drb-ToAddModList SEQUENCE (SIZE	1 entry			
(1maxDRB)) OF SEQUENCE {				
cnAssociation CHOICE {				
eps-BearerIdentity	6	Dedicated EPS		
		bearer Id of		
		SCG DRB		
}				
drb-Identity	2	SCG DRB Id		
pdcp-Config	PDCP-Config			
}				
}				
}				

<mark>91></mark>

92> Table 8.2.2.7.1.3.3-5: PDCP-Config (step 1, Table 8.2.2.7.1.3.2-1)

Derivation Path: 38.508-1 [4], Table 4.6.3-9	9		
Information Element	Value/remark	Comment	Condition
PDCP-Config ::= SEQUENCE {			
moreThanOneRLC SEQUENCE {			
primaryPath SEQUENCE {			
cellGroup	1		
}			
ul-DataSplitThreshold	infinity		
}			
}			

93>

94> Table 8.2.2.7.1.3.3-6: RRCConnectionReconfiguration (step 4, Table 8.2.2.7.1.3.2-1)

Derivation Path: 36.508 [7], Table 4.6.1-8			
Information Element	Value/remark	Comment	Condition
RRCConnectionReconfiguration ::=			
SEQUENCE {			
criticalExtensions CHOICE {			
c1 CHOICE{			
rrcConnectionReconfiguration-r8 ::=			

SEQUENCE {		
radioResourceConfigDedicated	Not Present	
nonCriticalExtension ::= SEQUENCE		
{		
nonCriticalExtension ::= SEQUENCE		
{		
nonCriticalExtension ::=		
SEQUENCE {		
nonCriticalExtension ::=		
SEQUENCE {		
nonCriticalExtension ::=		
SEQUENCE {		
nonCriticalExtension ::=		
SEQUENCE {		
nonCriticalExtension ::=		
SEQUENCE {		
nonCriticalExtension ::=		
SEQUENCE {		
nr-Config-r15 CHOICE {		
setup SEQUENCE {	0.00000	
nr-	OCTET STRING	
SecondaryCellGroupConfig-r15	containing	
	RRCReconfiguration	
1	-Split-to-MCG	
}		
PodiaDaguarConfig1 v1F	OCTET STRING	
nr-RadioBearerConfig1-r15		
	containing  Padio Pearer Config	
	RadioBearerConfig- Split-to-MCG	
1	Spiii-io-iviCG	
}		
}		
}		
} }		
}		
} }		
}		
} }		
} }		
} }		
}		
_ J		

96> Table 8.2.2.7.1.3.3-7: RRCReconfiguration-Split-to-MCG (step 4, Table 8.2.2.7.1.3.2-1)

96> Table 6.2.2.7.1.3.3-7: RRCReconfiguration-Split-to-MCG (Step 4,	Table 6.2.2.7.1.3.2-1)				
Derivation Path: 38.508-1 [4], Table 4.6.1-13 with condition EN-DC					
Information Element	Value/remark	Comment	Condition		
RRCReconfiguration ::= SEQUENCE {					
criticalExtensions CHOICE {					
c1 CHOICE{					
rrcReconfiguration SEQUENCE {					

radioBearerConfig	Not present	
secondaryCellGroup	OCTET STRING	
	containing	
	CellGroupConfig-	
	Split-to-MCG	
}		
}		
}		

98> Table 8.2.2.7.1.3.3-8: CellGroupConfig-Split-to-MCG (step 4, Table 8.2.2.7.1.3.2-1)

Derivation Path: 38.508-1 [4], Table 4.6.3-19			
Information Element	Value/remark	Comment	Condition
CellGroupConfig ::= SEQUENCE {			
rlc-BearerToAddModList	Not present		
rlc-BearerToReleaseList SEQUENCE	1 entry		
(SIZE(1maxLCH)) OF SEQUENCE {			
logicalChannelIdentity[1]	Logical channel		
	identity		
	corresponding to		
	split bearer		
}			
mac-CellGroupConfig	Not present		
physicalCellGroupConfig	Not present		
spCellConfig	Not present		
}			

99>

100> Table 8.2.2.7.1.3.3-9: RadioBearerConfig-Split-to-MCG (step 4, Table 8.2.2.7.1.3.2-1)

Derivation Path: 38.508-1 [4], Table 4.6.3-132 with condition EN-DC			
Information Element	Value/remark	Comment	Condition
RadioBearerConfig ::= SEQUENCE {			
drb-ToAddModList SEQUENCE (SIZE (1maxDRB))	1 entry		
OF SEQUENCE {			
cnAssociation CHOICE {			
eps-BearerIdentity	6		
}			
drb-Identity	2		
recoverPDCP	true		
pdcp-Config	PDCP-Config-to-		
	MCG		
}			
}			

101>

102> Table 8.2.2.7.1.3.3-9a: PDCP-Config-to-MCG (step 4 & step 13, Table 8.2.2.7.1.3.2-1)

Derivation Path: 38.508-1 [4], Table 4.6.3-99			
Information Element	Value/remark	Comment	Condition
PDCP-Config ::= SEQUENCE {			
moreThanOneRLC	omit		
}			

<u> 103></u>

104> Table 8.2.2.7.1.3.3-10: RRCConnectionReconfiguration (step 9, Table 8.2.2.7.1.3.2-1)

Derivation Path: 36.508 [7], Table 4.6.1-8			
Information Element	Value/remark	Comment	Condition
RRCConnectionReconfiguration ::=			
SEQUENCE {			
criticalExtensions CHOICE {			

c1 CHOICE{			
rrcConnectionReconfiguration-r8 ::=			
SEQUENCE {			
radioResourceConfigDedicated	Not Present		
nonCriticalExtension ::= SEQUENCE			
{			
nonCriticalExtension ::= SEQUENCE			
{			
nonCriticalExtension ::=			
SEQUENCE {			
nonCriticalExtension ::=			
SEQUENCE {			
nonCriticalExtension ::=			
SEQUENCE {			
nonCriticalExtension ::=			
SEQUENCE {			
nonCriticalExtension ::=			
SEQUENCE {			
nonCriticalExtension ::=			
SEQUENCE {			
nr-Config-r15 CHOICE {			
setup SEQUENCE {	OCTET CTDING		
nr-	OCTET STRING		
SecondaryCellGroupConfig-r15	containing		
	RRCReconfiguration -MCG-to-Split		
1	-MCG-10-3piii		
) }			
nr-RadioBearerConfig1-r15	OCTET STRING		
III-NadioDealerComig1-113	including		
	RadioBearerConfig-		
	MCG-to-Split.		
}	med to opin.		
}			
}			
}			
}			
}			
}			
}			
}			
}			
}			
}			
	I .	I.	I

6> Table 8.2.2.2.4.3.3-11: RRCReconfiguration-MCG-to-Split (step 9, Table 8.2.2.7.1.3.2-1)

Table 8.2.2.4.3.3-11: RRCReconfiguration-MCG-to-Split (step 9, Table 8.2.2.	./.1.3.2-1)			
Derivation Path: 38.508-1 [4], Table 4.6.1-13 with condition EN-DC				
Information Element	Value/remark	Comment	Condition	
RRCReconfiguration ::= SEQUENCE {				
criticalExtensions CHOICE {				

c1 CHOICE{		
rrcReconfiguration SEQUENCE {		
radioBearerConfig	Not present	
secondaryCellGroup	OCTET STRING	
	containing	
	CellGroupConfig-	
	MCG-to-Split	
}		
}		
}		

108> Table 8.2.2.7.1.3.3-12: CellGroupConfig-MCG-to-Split (step 9, Table 8.2.2.7.1.3.2-1)

Derivation Path: 38.508-1 [4], Table 4.6.3-19 with condition EN-DC			
Information Element	Value/remark	Comment	Condition
CellGroupConfig ::= SEQUENCE {			
mac-CellGroupConfig	Not present		
physicalCellGroupConfig	Not present		
spCellConfig	Not present		
}			

109>

110> Table 8.2.2.7.1.3.3-13: RadioBearerConfig-MCG-to-Split (step 9, Table 8.2.2.7.1.3.2-1)

1107 Table 6.2.2.7.1.3.3-13. Radiobeater Corning-MCG-to-Split (Step 5, Table 6.2.2.7.1.3.2-1)			
Derivation Path: 38.508-1 [4], Table 4.6.3-132 with condition EN-DC			
Information Element	Value/remark	Comment	Condition
RadioBearerConfig ::= SEQUENCE {			
drb-ToAddModList SEQUENCE (SIZE	1 entry		
(1maxDRB)) OF SEQUENCE {			
cnAssociation CHOICE {			
eps-BearerIdentity	6		
}			
drb-Identity	2		
pdcp-Config	PDCP-Config		
}			
}			
}			

111>

112> Table 8.2.2.7.1.3.3-14: PDCP-Config (step 9, Table 8.2.2.7.1.3.2-1)

Derivation Path: 38.508-1 [4], Table 4.6.3-99			
Information Element	Value/remark	Comment	Condition
PDCP-Config ::= SEQUENCE {			
moreThanOneRLC SEQUENCE {			
primaryPath SEQUENCE {			
cellGroup	1		
}			
ul-DataSplitThreshold	infinity		
}			
}			

113>

114> Table 8.2.2.7.1.3.3-15: RRCConnectionReconfiguration (step 13, Table 8.2.2.7.1.3.2-1)

Derivation Path: 36.508 [7], Table 4.6.1-8			
Information Element	Value/remark	Comment	Condition
RRCConnectionReconfiguration ::=			
SEQUENCE {			

criticalExtensions CHOICE {		
c1 CHOICE{		
rrcConnectionReconfiguration-r8 ::= SEQUENCE {		
radioResourceConfigDedicated	RadioResourceConfi gDedicated-DRB- REL(2)	
nonCriticalExtension ::= SEQUENCE {		
nonCriticalExtension ::= SEQUENCE {		
nonCriticalExtension ::= SEQUENCE {		
nonCriticalExtension ::= SEQUENCE {		
nonCriticalExtension ::= SEQUENCE {		
nonCriticalExtension ::= SEQUENCE {		
nonCriticalExtension ::= SEQUENCE {		
nonCriticalExtension ::= SEQUENCE {		
nr-RadioBearerConfig1-r15	OCTET STRING including RadioBearerConfig-Split-to-SCG.	
}		
}		
}		
}		
}		
}		
}		
}		
}		
}		
}		

<u> 115></u>

116> Table 8.2.2.7.1.3.3-16: RadioResourceConfigDedicated-DRB-REL(bid) (step 13, Table 8.2.2.7.1.3.2-1)

116> Table 8.2.2.7.1.3.3-16: RadioResourceConfigDedicated-DRB-REL(bid) (step 1	13, Table 8.2.2.7.1.3.2-1)		
Derivation Path: 36.508 [7], Table 4.6.3-18C			
Information Element	Value/remark	Comment	Condition
RadioResourceConfigDedicated-DRB-		bid is the	
REL(bid) ::= SEQUENCE {		bearer identity	
drb-ToReleaseList SEQUENCE (SIZE	one entry		
(1maxDRB)) OF	-		
DRB-Identity[1]	2	Split DRB Id	
}			

117>

118> Table 8.2.2.7.1.3.3-17: RadioBearerConfig-Split-to-SCG (step 13, Table 8.2.2.7.1.3.2-1)

Derivation Path: 38.508-1 [4], Table 4.6.3-132 with condition EN-DC			
Information Element	Value/remark	Comment	Condition
RadioBearerConfig ::= SEQUENCE {			
drb-ToAddModList SEQUENCE (SIZE	1 entry		
(1maxDRB)) OF SEQUENCE {			
cnAssociation CHOICE {			
eps-BearerIdentity	6		
}			
drb-Identity	2		
recoverPDCP	true		
Pdcp-Config	PDCP-Config-to-		
	MCG		
}			
}			

<mark>119></mark>

<u>120&gt; Table 8.2.2.7.1.3.3-18: RRCConnectionReconfiguration (step 17, Table 8.2.2.</u> Derivation Path: 36.508 [7], Table 4.6.1-8	<mark>7.1.3.2-1)</mark>		
Information Element	Value/remark	Comment	Condition
RRCConnectionReconfiguration ::=			
SEQUENCE {			
criticalExtensions CHOICE {			
c1 CHOICE{			
rrcConnectionReconfiguration-r8 ::=			
SEQUENCE {			
radioResourceConfigDedicated	RadioResourceConfi		
	gDedicated-SCG-to-		
	MCG		
nonCriticalExtension ::= SEQUENCE			
{			
nonCriticalExtension ::= SEQUENCE			
{			
nonCriticalExtension ::=			
SEQUENCE {			
nonCriticalExtension ::=			
SEQUENCE {			
nonCriticalExtension ::=			
SEQUENCE {			
nonCriticalExtension ::=			
SEQUENCE {			
nonCriticalExtension ::=			
SEQUENCE {			
nonCriticalExtension ::=			
SEQUENCE {			
nr-Config-r15 CHOICE {			
setup SEQUENCE {			
nr-	OCTET STRING		
SecondaryCellGroupConfig-r15	containing		
	RRCReconfiguration		
	-SCG-to-MCG		
}			
}			

nr-RadioBearerConfig1-r15	OCTET STRING	
	including	
	RadioBearerConfig-	
	SCG-to-MCG.	
}		
}		
}		
}		
}		
}		
}		
}		
}		
}		
}		
}		

122> Table 8.2.2.7.1.3.3-19: RadioResourceConfigDedicated-SCG-to-MCG (step 17, Table 8.2.2.7.1.3.2-1)

1223 Table 8.2.2.7.1.3.3-19: RadioResourceConfigDedicated-5CG-to-MCG (step 1	7, Table 0.2.2.7.1.3.2-1)		
Derivation Path: 36.508 [7], Table 4.6.3-27			
Information Element	Value/remark	Comment	Condition
RadioResourceConfigDedicated-DRB ::=			
SEQUENCE {			
drb-ToAddModList	DRB-		
	ToAddModList-		
	SCG-to-MCG		
}			

123>

124> Table 8.2.2.7.1.3.3-20: DRB-ToAddModList-SCG-to-MCG (step 17, Table 8.2.2.7.1.3.2-1)

Derivation Path: 36.508 [7], Table 4.6.3-2A			
Information Element	Value/remark	Comment	Conditio
			n
DRB-ToAddModList ::= SEQUENCE	1 Entry		
(SIZE (1maxDRB)) OF SEQUENCE {	-		
eps-BearerIdentity[1]	6		
drb-Identity[1]	2		
}			

125>

126> Table 8.2.2.2.4.3.3-21: RRCReconfiguration-SCG-to-MCG (step 17, Table 8.2.2.7.1.3.2-1)

Derivation Path: 38.508-1 [4], Table 4.6.1-13 with condition EN-DC			
Information Element	Value/remark	Comment	Condition
RRCReconfiguration ::= SEQUENCE {			
criticalExtensions CHOICE {			
c1 CHOICE{			
rrcReconfiguration SEQUENCE {			
radioBearerConfig	Not present		
secondaryCellGroup	OCTET STRING		
	containing		
	CellGroupConfig-		
	SCG-to-MCG		
}			
}			

Release 10	1020	3GPP 13 30.523-1	. v16.1.0 (2019-09
}			
127>			
128> Table 8.2.2.7.1.3.3-22: CellGroupConfig-SCG-to-MCG (step 17, Table 8.2.2.			
<b>Derivation Path: 38.508-1 [4] Table 4.6.3-1</b>	<u> </u>	1	
Information Element	Value/remark	Comment	Condition
CellGroupConfig ::= SEQUENCE {			
rlc-BearerToAddModList	Not present		
rlc-BearerToReleaseList SEQUENCE (SIZE(1maxLCH)) OF SEQUENCE {	1 entry		
logicalChannelIdentity[1]	Logical channel identity corresponding to SCG Bearer		
1	3CG Dealer		
mac-CellGroupConfig	Not present		
physicalCellGroupConfig	Not present		
spCellConfig	Not present		
specificoning	Not present		
<u>}</u>			
129>			
130> Table 8.2.2.7.13.3-23: RadioBearerConfig-SCG-to-MCG (step 17, Table 8.2	2.2.7.1.3.2-1)		
Derivation Path: 38.508-1 [4], Table 4.6.3-13	32 with condition EN-DO	C	
Information Element	Value/remark	Comment	Condition
RadioBearerConfig ::= SEQUENCE {			
drb-ToAddModList SEQUENCE (SIZE	1 entry		
(1maxDRB)) OF SEQUENCE {			
cnAssociation CHOICE {			
eps-BearerIdentity	6		
}			
drb-Identity	2		
recoverPDCP	true		
}			
}			
}			
131>			
132> Table 8.2.2.7.1.3.3-24: RRCConnectionReconfiguration (step 21, Table 8.2. Derivation Path: 36.508 [7], Table 4.6.1-8	<mark>.2.7.1.3.2-1)</mark>		
Information Element	Value/remark	Comment	Condition
RRCConnectionReconfiguration ::=	, , , , , , , , , , , , , , , , , , , ,		
SEQUENCE {			
criticalExtensions CHOICE {			
c1 CHOICE{			
rrcConnectionReconfiguration-r8 ::=			
SEQUENCE {			
radioResourceConfigDedicated	RadioResourceConfi gDedicated-DRB-		
nonCriticalExtension ::= SEQUENCE	REL(2)		
HOHOTHICALEAGEISIOH SEQUENCE		1	

nonCriticalExtension ::= SEQUENCE

nonCriticalExtension ::=

SEQUENCE {		
nonCriticalExtension ::=		
SEQUENCE {		
nonCriticalExtension ::=		
SEQUENCE {		
nonCriticalExtension ::=		
SEQUENCE {		
nonCriticalExtension ::=		
SEQUENCE {		
nonCriticalExtension ::=		
SEQUENCE {		
nr-Config-r15 CHOICE {		
setup SEQUENCE {		
nr-	OCTET STRING	
SecondaryCellGroupConfig-r15	containing	
	RRCReconfiguration	
	-MCG-to-SCG	
}		
}		
nr-RadioBearerConfig1-r15	OCTET STRING	
	including	
	RadioBearerConfig-	
	MCG-to-SCG.	
}		
}		
}		
}		
}		
}		
}		
}		
}		
}		
}		
}		

134> Table 8.2.2.7.1.3.3-25: RadioResourceConfigDedicated-DRB-REL (bid) (step 13, Table 8.2.2.7.1.3.2-1)

134- Tuble 6.E.E.T.1.3.3-23. RadioresourcesouringDedicated-DRD-REE [bid] (Step	20, 74510 0121217121012 27		
Derivation Path: 36.508 [7], Table 4.6.3-18C			
Information Element	Value/remark	Comment	Condition
RadioResourceConfigDedicated-DRB-		bid is the	
REL(bid) ::= SEQUENCE {		bearer identity	
drb-ToReleaseList SEQUENCE (SIZE	one entry	-	
(1maxDRB)) OF	-		
DRB-Identity[1]	2		
}			

135>

136> Table 8.2.2.7.1.3.3-26: RRCReconfiguration-MCG-to-SCG (step 21, Table 8.2.2.7.1.3.2-1)

Derivation Path: 38.508-1 [4], Table 4.6.1-13 with condition EN-DC				
Information Element	Value/remark	Comment	Condition	
RRCReconfiguration ::= SEQUENCE {				
criticalExtensions CHOICE {				

c1 CHOICE{			
rrcReconfiguration SEQUENCE {			
radioBearerConfig	Not present		
secondaryCellGroup	OCTET STRING		
	containing		
	CellGroupConfig-		
	MCG-to-SCG		
}			
}			
}		·	
}			

138> Table 8.2.2.7.1.3.3-27: CellGroupConfig-MCG-to-SCG (step 21, Table 8.2.2.7.1.3.2-1)

Derivation Path: 38.508-1 [4] Table 4.6.3-19 with condition EN-DC				
Information Element	Value/remark	Comment	Condition	
CellGroupConfig ::= SEQUENCE {				
mac-CellGroupConfig	Not present			
physicalCellGroupConfig	Not present			
spCellConfig	Not present			
}				

139>

140> Table 8.2.2.7.1.3.3-28: RadioBearerConfig-MCG-to-SCG (step 21, Table 8.2.2.7.1.3.2-1)

Derivation Path: 38.508-1 [4], Table 4.6.3-132 with condition EN-DC				
Information Element	Value/remark	Comment	Condition	
RadioBearerConfig ::= SEQUENCE {				
drb-ToAddModList SEQUENCE (SIZE (1maxDRB))	1 entry			
OF SEQUENCE {				
cnAssociation CHOICE {				
eps-BearerIdentity	6			
}				
drb-Identity	2			
recoverPDCP	true			
}				
}				

141>

142> Table 8.2.2.7.1.3.3-29: RRCConnectionReconfigurationComplete (steps 6, 10, 18, 22, Table 8.2.2.7.1.3.2-1)

Derivation Path: 36.508 [7] Table 4.6.1-9			
Information Element	Value/remark	Comment	Condition
RRCConnectionReconfigurationComplete ::			
= SEQUENCE {			
criticalExtensions CHOICE {			
rrcConnectionReconfigurationComplete-			
r8 SEQUENCE {			
nonCriticalExtension SEQUENCE {			
nonCriticalExtension SEQUENCE {			
nonCriticalExtension SEQUENCE {			
nonCriticalExtension SEQUENCE {			
nonCriticalExtension SEQUENCE			
{			
nonCriticalExtension SEQUENCE			
{			
scg-ConfigResponseNR-r15	Present		
}			
}			

```
}
144> 8.2.2.8 Bearer Modification / Handling for bearer type change with security key change
145> 8.2.2.8.1 Bearer Modification / Handling for bearer type change with security key change / EN-DC
146> 8.2.2.8.1.1 Test Purpose (TP)
147> (1)
148> with { UE in RRC_CONNECTED state with EN-DC, and, MCG(s) (E-UTRA PDCP) and SCG }
149> ensure that {
150> when { UE receives an RRCConnectionReconfiguration message to modify the SN terminated SCG DRB to MN terminated SCG DRB with security key change to keNB }
then { UE reconfigures the DRB and sends an RRCConnectionReconfigurationComplete message }
153>
154> (2)
155> with { UE in RRC_CONNECTED state with EN-DC, and, MCG(s) (E-UTRA PDCP) and MN terminated SCG DRB established with security key keNB }
156> ensure that {
157> when { UE receives an RRCConnectionReconfiguration message to modify the MN terminated SCG DRB to SN terminated Split DRB with security key change to s-KgNB }
       then { UE reconfigures the DRB and sends an RRCConnectionReconfigurationComplete message }
158>
159>
160>
<mark>161> (3)</mark>
162> with { UE in RRC_CONNECTED state with EN-DC, and, MCG(s) (E-UTRA PDCP) and SN terminated Split DRB established with security key s-KgNB }
163> ensure that {
164> when { UE receives an RRCConnectionReconfiguration message to modify the SN terminated Split DRB to MN terminated Split DRB with security key change to keNB }
then { UE reconfigures the DRB and sends an RRCConnectionReconfigurationComplete message }
166> }
167>
168> (4)
169> with { UE in RRC_CONNECTED state with EN-DC, and, MCG(s) (E-UTRA PDCP) and MN terminated Split DRB established with security key keNB }
171> when { UE receives an RRCConnectionReconfiguration message to modify the MN terminated Split DRB to SN terminated MCG DRB (NR PDCP) with security key change to s-KgNB
       then { UE reconfigures the DRB and sends an RRCConnectionReconfigurationComplete message }
173>
1/3>
174>
175> (5)
176> with { UE in RRC_CONNECTED state with EN-DC, and, MCG(s) (E-UTRA PDCP) and SN terminated MCG DRB (NR PDCP) established with security key s-KgNB }
177> ensure that {
178> when { UE receives an RRCConnectionReconfiguration message to modify the SN terminated MCG DRB (NR PDCP) to MN terminated MCG DRB (NR PDCP) with security key
      change to keNB }
179> then { UE reconfigures the DRB and sends an RRCConnectionReconfigurationComplete message }
181>
180>
182> (6)
183> with { UE in RRC_CONNECTED state with EN-DC, and, MCG(s) (E-UTRA PDCP) and MN terminated MCG DRB (NR PDCP) established with security key keNB }
184> ensure that {
185> when { UE receives an RRCConnectionReconfiguration message to modify the MN terminated MCG DRB (NR PDCP) to SN terminated Split DRB with security key change to s-KgNB
186> then { UE reconfigures the DRB and sends an RRCConnectionReconfigurationComplete message }
188> }
189> (7)
190> with { UE in RRC_CONNECTED state with EN-DC, and, MCG(s) (E-UTRA PDCP) and SN terminated Split DRB established with security key s-KgNB }
192> when { UE receives an RRCConnectionReconfiguration message to modify the SN terminated Split DRB to MN terminated SCG DRB with security key change to keNB }
193> then { UE reconfigures the DRB and sends an RRCConnectionReconfigurationComplete message }
194>
195>
196> (8)
197> with { UE in RRC_CONNECTED state with EN-DC, and, MCG(s) (E-UTRA PDCP) and MN terminated SCG DRB established with security key keNB }
```

198> ensure that {

```
199> when { UE receives an RRCConnectionReconfiguration message to modify the MN terminated SCG DRB to SN terminated MCG DRB (NR PDCP) with security key change to s-KgNB
      then { UE reconfigures the DRB and sends an RRCConnectionReconfigurationComplete message }
201>
202>
203> (9)
204> with { UE in RRC_CONNECTED state with EN-DC, and, MCG(s) (E-UTRA PDCP) and SN terminated MCG DRB (NR PDCP) established with security key s-KgNB }
205> ensure that {
206> when { UE receives an RRCConnectionReconfiguration message to modify the SN terminated MCG DRB (NR PDCP) to MN terminated SCG DRB with security key change to keNB }
207> then { UE reconfigures the DRB and sends an RRCConnectionReconfigurationComplete message }
209>
210> 8.2.2.8.1.2 Conformance requirements
211> References: The conformance requirements covered in the present test case are specified in: TS 36.331, clause 5.3.5.3, TS 38.331, clauses 5.3.5.3, 5.3.5.6.1 and 5.3.5.6.5, TS 37.340,
      clause Annex A: Table A-1: L2 handling for bearer type change with and without security key change. Unless otherwise stated these are Rel-15 requirements.
212> ITS 36.331, clause 5.3.5.31
213> If the RRCConnectionReconfiguration message does not include the mobilityControllnfo and the UE is able to comply with the configuration included in this message, the UE shall:
214> ...
215> 1> if the received RRCConnectionReconfiguration includes the nr-Config and it is set to release: or
216> 1> if the received RRCConnectionReconfiguration includes endc-ReleaseAndAdd and it is set to TRUE:
217> 2> perform ENDC release as specified in TS38.331 [82], clause 5.3.5.10:
218> 1> if the received RRCConnectionReconfiguration includes the sk-Counter:
219> 2> perform key update procedure as specified in TS 38.331 [82], clause 5.3.5.7;
220> 1> if the received RRCConnectionReconfiguration includes the nr-SecondaryCellGroupConfig:
221> 2> perform NR RRC Reconfiguration as specified in TS 38.331 [82], clause 5.3.5.3:
222> 1> if the received RRCConnectionReconfiguration includes the nr-RadioBearerConfig1:
223> 2> perform radio bearer configuration as specified in TS 38.331 [82], clause 5.3.5.6;
224> 1> if the received RRCConnectionReconfiguration includes the nr-RadioBearerConfig2:
225> 2> perform radio bearer configuration as specified in TS 38.331 [82], clause 5.3.5.6;
226> 1> if this is the first RRCConnectionReconfiguration message after successful completion of the RRC connection re-establishment procedure:
227> 2> resume SRB2 and all DRBs that are suspended, if any, including RBs configured with NR PDCP:
228> NOTE 4: The handling of the radio bearers after the successful completion of the PDCP re-establishment, e.g. the re-transmission of unacknowledged PDCP SDUs (as well as the
      associated status reporting), the handling of the SN and the HFN, is specified in TS 36.323 [8].
229> NOTE 5: The UE may discard SRB2 messages and data that it receives prior to completing the reconfiguration used to resume these bearers.
<del>230> ...</del>
231> 1> set the content of RRCConnectionReconfigurationComplete message as follows:
232> 2> if the RRCConnectionReconfiguration message includes perCC-GapIndicationRequest:
233> 3> include perCC-GapIndicationList and numFreqEffective;
234> 2> if the frequencies are configured for reduced measurement performance:
235> 3> include numFreaEffectiveReduced:
236> 2> if the received RRCConnectionReconfiguration message included nr-SecondaryCellGroupConfig:
237> 3> include scg-ConfigResponseNR in accordance with TS 38.331 [82], clause 5.3.5.3;
238> 1> submit the RRCConnectionReconfigurationComplete message to lower layers for transmission using the new configuration, upon which the procedure ends;
239> ITS 38.331, clause 5.3.5.31
240> The UE shall perform the following actions upon reception of the RRCReconfiguration.
<mark>241> ...</mark>
242> 1> if the RRCReconfiguration includes the secondaryCellGroup:
243> 2> perform the cell group configuration for the SCG according to 5.3.5.5;
244> 1> if the RRCReconfiguration message contains the radioBearerConfig:
245> 2> perform the radio bearer configuration according to 5.3.5.6:
246> 1> if the RRCReconfiguration message includes the measConfig:
247> 2> perform the measurement configuration procedure as specified in 5.5.2;
248> ...
249> 1> set the content of RRCReconfigurationComplete message as follows:
250> 2> if the RRCReconfiguration includes the masterCellGroup containing the reportUplinkTxDirectCurrent, or;
251> 2> if the RRCReconfiguration includes the secondaryCellGroup containing the reportUplinkTxDirectCurrent:
252> 3> include the uplinkTxDirectCurrentList;
253> 1> if the UE is configured with E-UTRA nr-SecondaryCellGroupConfig (MCG is E-UTRA):
254> 2> if RRCReconfiguration was received via SRB1:
255> 3> construct RRCReconfigurationComplete message and submit it via the EUTRA MCG embedded in E-UTRA RRC message RRCConnectionReconfigurationComplete as specified
256> 3> if reconfigurationWithSync was included in spCellConfig of an SCG:
257> 4> initiate the random access procedure on the SpCell, as specified in TS 38.321 [3]:
259> 4> the procedure ends;
260> NOTE: The order the UE sends the RRCConnectionReconfigurationComplete message and performs the Random Access procedure towards the SCG is left to UE implementation.
261> 2> else (RRCReconfiguration was received via SRB3):
262>
263> 3> submit the RRCReconfigurationComplete message via SRB3 to lower layers for transmission using the new configuration .
```

```
264> NOTE: For EN-DC, in the case RRCReconfiguration is received via SRB1, the random access is triggered by RRC layer itself as there is not necessarily other UL transmission. In
      the case RRCReconfiguration is received via SRB3, the random access is triggered by the MAC layer due to arrival of RRCReconfigurationComplete.
265> 1> else:
266> 2> submit the RRCReconfigurationComplete message via SRB1 to lower layers for transmission using the new configuration;
267> 2> if this is the first RRCReconfiguration message after successful completion of the RRC re-establishment procedure:
 268> 3> resume SRB2 and DRBs that are suspended;
269> 1> if reconfigurationWithSync was included in spCellConfig of an MCG or SCG, and when MAC of an NR cell group successfully completes a random access procedure triggered
270> 2> stop timer T304 for that cell group;
271> 2> apply the parts of the CQI reporting configuration, the scheduling request configuration and the sounding RS configuration that do not require the UE to know the SFN of the
    respective target SpCell, if any;
272> 2> apply the parts of the measurement and the radio resource configuration that require the UE to know the SFN of the respective target SpCell (e.g. measurement gaps, periodic
      CQI reporting, scheduling request configuration, sounding RS configuration), if any, upon acquiring the SFN of that target SpCell;
273> 2> if the reconfigurationWithSync was included in spCellConfig of an MCG:
274> 3> if T390 is runnina:
275> 4> stop timer T390 for all access categories:
276> 4> perform the actions as specified in 5.3.14.4.
    277> 3> if RRCReconfiguration does not include dedicatedSIB1-Delivery and
278> 3> if the active downlink BWP, which is indicated by the firstActiveDownlinkBWP-ld for the target SpCell of the MCG, has a common search space configured by searchSpaceSIB1:
279> 4> acquire the SIB1, which is scheduled as specified in TS 38.213 [13], of the target SpCell of the MCG;
280> 4> upon acquiring SIB1, perform the actions specified in clause 5.2.2.4.2:
281> 2> the procedure ends.
282> NOTE: The UE is only required to acquire broadcasted SIB1 if the UE can acquire it without disrupting unicast data reception, i.e. the broadcast and unicast beams are quasi co-
      located
283> ITS 38.331, clause 5.3.5.6.11
284> The UE shall perform the following actions based on a received RadioBearerConfig IE:
286> 1> if the RadioBearerConfig includes the drb-ToAddModList:
287> 2> perform DRB addition or reconfiguration as specified in 5.3.5.6.5.
288> [TS 38.331, clause 5.3.5.6.5]
289> The UE shall:
290> 1> for each drb-Identity value included in the drb-ToAddModList that is not part of the current UE configuration (DRB establishment including the case when full configuration
291> 2> establish a PDCP entity and configure it in accordance with the received pdcp-Config;
292> 2> if the PDCP entity of this DRB is not configured with cipheringDisabled:
293> 3> if target RAT of handover is E-UTRA/5GC, or;
294> 3> if the UE is only connected to E-UTRA/5GC:
295> 4> configure the PDCP entity with the ciphering algorithm and KUPenc key configured/derived as specified in TS 36.331 [10];
               297> 4> configure the PDCP entity with the ciphering algorithms according to securityConfig and apply the KUPenc key associated with the master key (KeNB/KgNB) or
                    the secondary key (S-KgNB) as indicated in keyToUse:
298> 2> if the PDCP entity of this DRB is configured with integrityProtection:
299> 3> configure the PDCP entity with the integrity algorithms according to securityConfig and apply the KUPint key associated with the master (KeNB/KqNB) or the secondary key (S-
      KgNB) as indicated in keyToUse:
301> 2> if the UE is operating in EN-DC:
302> 3>if the DRB was configured with the same eps-BearerIdentity either by NR or E-UTRA prior to receiving this reconfiguration:
303> 4> associate the established DRB with the corresponding eps-BearerIdentity;
304> 3> else:
305> 4> indicate the establishment of the DRB(s) and the eps-BearerIdentity of the established DRB(s) to upper layers:
218> for each drb-Identity value included in the drb-ToAddModList that is part of the current UE configuration
219> 2> if the reestablishPDCP is set:
          220> 3> if target RAT is E-UTRA/5GC, or:
          221> 3> if the UE is only connected to E-UTRA/5GC:
222> 4> if the PDCP entity of this DRB is not configured with cipheringDisabled:
                     223> 5> configure the PDCP entity with the ciphering algorithm and KUPenc key configured/derived as specified in TS 36.331 [10, 5.4.2.3], i.e. the ciphering
                          configuration shall be applied to all subsequent PDCP PDUs received and sent by the UE:
225> 4> if the PDCP entity of this DRB is not configured with cipheringDisabled:
                     226> 5> configure the PDCP entity with the ciphering algorithm and KUPenc key associated with the master key (KeNB/ KgNB) or the secondary key (S-KgNB), as
                        indicated in keyToUse, i.e. the ciphering configuration shall be applied to all subsequent PDCP PDUs received and sent by the UE;
227> 4> if the PDCP entity of this DRB is configured with integrityProtection:
228> 5> configure the PDCP entity with the integrity algorithms according to securityConfig and apply the KUPint key associated with the master (KeNB/KqNB) or the secondary key (S-
      KgNB) as indicated in keyToUse;
229> 3> re-establish the PDCP entity of this DRB as specified in 38.323 [5], clause 5.1.2;
230> 2> else, if the recoverPDCP is set:
231> 3> trigger the PDCP entity of this DRB to perform data recovery as specified in 38.323 [5];
232> 2> if the pdcp-Config is included:
```

233> 3> reconfigure the PDCP entity in accordance with the received pdcp-Config.

234> ...

235> NOTE 1: Void.

236> NOTE 2: When determining whether a drb-Identity value is part of the current UE configuration, the UE does not distinguish which RadioBearerConfig and DRB-ToAddModList that DRB was originally configured in. To re-associate a DRB with a different key (KeNB to S-KeNB or vice versa), the network provides the drb-Identity value in the (target) drb-ToAddModList and sets the reestablishPDCP flag. The network does not list the drb-Identity in the (source) drb-ToReleaseList.

237> NOTE 3: When setting the reestablishPDCP flag for a radio bearer, the network ensures that the RLC receiver entities do not deliver old PDCP PDUs to the re-established PDCP entity. It does that e.g. by triggering a reconfiguration with sync of the cell group hosting the old RLC entity or by releasing the old RLC entity.

238> NOTE 4: In this specification, UE configuration refers to the parameters configured by NR RRC unless otherwise stated.

239> NOTE 5: Ciphering and integrity protection can be enabled or disabled for a DRB. The enabling/disabling of cipheriong or integrity protection can be changed only by releasing and

240> [TS 37.340, Annex A]

241> This subclause provides for information an overview on L2 handling for bearer type change in EN-DC, with and without security key change (from KeNB to S-KgNB and from S-KgNB to KeNB), i.e. with and without a change of the termination point.

	242> Table A-1: L2 handling for bearer type change with and without security key change					
Bearer	MCG	1	Split	T	SCG	
type chang e from row to col	no key change	with key change (K <sub>eNB</sub> <-> S-K <sub>gNB</sub> )	no key change	with key change (K <sub>eNB</sub> <-> S-K <sub>gNB</sub> )	no key change	with key change (K <sub>eNB</sub> <-> S-K <sub>gNB</sub> )
MCG	N/A	Re-establish MCG RLC: Re-establish MCG MAC: See Note SCG RLC: No action SCG MAC:	Reconfigure MCG RLC: No action MCG MAC: No action SCG RLC: Establish SCG MAC:	PDCP: Re-establish MCG RLC: Re-establish MCG MAC: See Note SCG RLC: Establish SCG MAC: Reconfigure	PDCP: Recovery MCG RLC: Re-est+release MCG MAC: Reconfigure SCG RLC: Establish SCG MAC: Reconfigure	PDCP: Re- establish MCG RLC: Re-est+release MCG MAC: Reconfigure SCG RLC: Establish SCG MAC: Reconfigure
Split	PDCP: Recovery MCG RLC: No action MCG MAC: No action SCG RLC: Release SCG MAC: Reconfigure	PDCP: Re-establish MCG RLC: Re-establish			PDCP: Recovery MCG RLC: Re-est+release MCG MAC: Reconfigure SCG RLC: No action SCG MAC: No action	PDCP: Re- establish MCG RLC: Re-est+release MCG MAC: Reconfigure SCG RLC: Re-establish SCG MAC: See Note
SCG	PDCP: Recovery MCG RLC: Establish MCG MAC: Reconfigure SCG RLC: Release SCG MAC: Reconfigure	PDCP: Re- establish MCG RLC: Establish MCG MAC: Reconfigure SCG RLC: Release SCG MAC:	MCG RLC: Establish MCG MAC: Reconfigure SCG RLC: No action SCG MAC:	PDCP: Re- establish MCG RLC: Establish MCG MAC: Reconfigure SCG RLC: Re-establish SCG MAC: See Note	N/A	PDCP: Re- establish MCG RLC: No action MCG MAC: No action SCG RLC: Re-establish SCG MAC: See note

243>

244> NOTE: MAC behaviour depends on the solution selected by the network, e.g. MAC reset, change of LCID, etc.

245> 8.2.2.8.1.3 Test description 246> 8.2.2.8.1.3.1 Pre-test conditions

247> System Simulator:

248> - E-UTRA Cell 1 is the PCell and NR Cell 1 is the PSCell.

249> UE:

250> - None. 251> Preamble:

252> • If pc\_IP\_Ping is set to TRUE then, the UE is in state RRC\_CONNECTED using generic procedure parameter Connectivity (EN-DC), Bearers (MCG(s) and SCG) established according to TS 38.508-1 [4], clause 4.5.4.

253> - Else, the UE is in state RRC\_CONNECTED using generic procedure parameter Connectivity (EN-DC), Bearers (MCG(s) and SCG) established and Test Loop Function (On) with UE test loop mode B according to TS 38.508-1 [4], clause 4.5.4.

254> 8.2.2.8.1.3.2 Test procedure sequence

255> Table 8.2.2.8.1.3.2-1: Main behaviour

<u>255&gt;</u>		T		T	T T
St	Procedure	Messa	ige Sequence	TP	Verdic t
		U - S	Message		
1	The SS transmits an RRCConnectionReconfiguration message containing NR RRCReconfiguration message to modify SN terminated SCG DRB with security key s-KgNB to MN terminated SCG DRB with security key change to keNB.	<	RRCConnectionReconfigur ation (RRCReconfiguration)	-	-
2	Check: Does the UE transmit an RRCConnectionReconfigurationComp lete message containing NR RRCReconfigurationComplete message?	>	RRCConnectionReconfigur ationComplete (RRCReconfigurationComplete)	1	P
3	Check: Does the test result of generic test procedure in TS 38.508-1 subclause 4.9.1 indicate that the UE is capable of exchanging IP data on SCG DRB#2?	-	-	1	P
4	The SS transmits an RRCConnectionReconfiguration message containing NR RRCReconfiguration message to modify MN terminated SCG DRB with security key keNB to SN terminated Split DRB with security key change to s-KgNB.	<	RRCConnectionReconfigur ation (RRCReconfiguration)	-	-
5	Check: Does the UE transmit an RRCConnectionReconfigurationComp lete message containing NR RRCReconfigurationComplete message?	>	RRCConnectionReconfigur ationComplete (RRCReconfigurationCompl ete)	2	P
6	Check: Does the test result of generic test procedure in TS 38.508-1 subclause 4.9.1 indicate that the UE is capable of exchanging IP data on Split DRB#2 using NR radio path?	-	-	2	P

7	The SS transmits an RRCConnectionReconfiguration message containing NR RRCReconfiguration message to modify SN terminated Split DRB with security key s-KgNB to MN terminated Split DRB with security key change to keNB.	<	RRCConnectionReconfigur ation (RRCReconfiguration)	-	-
8	Check: Does the UE transmit an RRCConnectionReconfigurationComp lete message containing NR RRCReconfigurationComplete message?	>	RRCConnectionReconfigur ationComplete (RRCReconfigurationCompl ete)	3	P
9	Check: Does the test result of generic test procedure in TS 38.508-1 subclause 4.9.1 indicate that the UE is capable of exchanging IP data on Split DRB#2 using NR radio path?	-	-	3	P
10	The SS transmits an RRCConnectionReconfiguration message containing NR RRCReconfiguration message to modify MN terminated Split DRB with security key keNB to SN terminated MCG DRB with security key change to s-KgNB.	<	RRCConnectionReconfigur ation (RRCReconfiguration)	-	-
11	Check: Does the UE transmit an RRCConnectionReconfigurationComp lete message containing NR RRCReconfigurationComplete message?	>	RRCConnectionReconfigur ationComplete (RRCReconfigurationComplete)	4	P
12	Check: Does the test result of generic test procedure in TS 38.508-1 subclause 4.9.1 indicate that the UE is capable of exchanging IP data on MCG DRB#2?	-	-	4	P
13	The SS transmits an RRCConnectionReconfiguration message containing NR RadioBearerConfig to modify SN terminated MCG DRB with security key s-KgNB to MN terminated MCG DRB with security key change to keNB.	<	RRCConnectionReconfigur ation	-	-
14	Check: Does the UE transmit an <i>RRCConnectionReconfigurationComp lete</i> message?	>	RRCConnectionReconfigur ationComplete	5	P

15	Check: Does the test result of generic test procedure in TS 38.508-1 subclause 4.9.1 indicate that the UE is capable of exchanging IP data on MCG DRB#2?	-	-	5	P
16	The SS transmits an RRCConnectionReconfiguration message containing NR RRCReconfiguration message to modify MN terminated MCG DRB with security key keNB to SN terminated Split DRB with security key change to s-KgNB.	<	RRCConnectionReconfigur ation (RRCReconfiguration)	-	-
17	Check: Does the UE transmit an RRCConnectionReconfigurationComp lete message containing NR RRCReconfigurationComplete message?	>	RRCConnectionReconfigur ationComplete (RRCReconfigurationCompl ete)	6	P
18	Check: Does the test result of generic test procedure in TS 38.508-1 subclause 4.9.1 indicate that the UE is capable of exchanging IP data on Split DRB#2 using NR radio path?	-	-	6	P
19	The SS transmits an RRCConnectionReconfiguration message containing NR RRCReconfiguration message to modify SN terminated Split DRB with security key s-KgNB to MN terminated SCG DRB with security key change to keNB.	<	RRCConnectionReconfigur ation (RRCReconfiguration)	-	-
20	Check: Does the UE transmit an RRCConnectionReconfigurationComp lete message containing NR RRCReconfigurationComplete message?	>	RRCConnectionReconfigur ationComplete (RRCReconfigurationCompl ete)	7	P
21	Check: Does the test result of generic test procedure in TS 38.508-1 subclause 4.9.1 indicate that the UE is capable of exchanging IP data on SCG DRB#2?	-	-	7	P
22	The SS transmits an RRCConnectionReconfiguration message containing NR RRCReconfiguration message to modify MN terminated SCG DRB with security key keNB to SN terminated MCG DRB with security key change to s-KgNB.	<	RRCConnectionReconfigur ation (RRCReconfiguration)	-	-

23	Check: Does the UE transmit an RRCConnectionReconfigurationComp lete message containing NR RRCReconfigurationComplete message?	>	RRCConnectionReconfigur ationComplete (RRCReconfigurationComplete)	8	P
24	Check: Does the test result of generic test procedure in TS 38.508-1 subclause 4.9.1 indicate that the UE is capable of exchanging IP data on MCG DRB#2?	-	-	8	P
25	The SS transmits an RRCConnectionReconfiguration message containing NR RRCReconfiguration message to modify SN terminated MCG DRB with security key s-KgNB to MN terminated SCG DRB with security key change to keNB.	<	RRCConnectionReconfigur ation (RRCReconfiguration)	-	-
26	Check: Does the UE transmit an RRCConnectionReconfigurationComp lete message containing NR RRCReconfigurationComplete message?	>	RRCConnectionReconfigur ationComplete (RRCReconfigurationComplete)	9	P
27	Check: Does the test result of generic test procedure in TS 38.508-1 subclause 4.9.1 indicate that the UE is capable of exchanging IP data on SCG DRB#2?	-	-	9	P

257> 8.2.2.8.1.3.3 Specific message contents

258> Table 8.2.2.8.1.3.3-1: RRCConnectionReconfiguration (step 1, Table 8.2.2.8.1.3.2-1)

Derivation Path: 36.508 [7], Table 4.6.1-8			
Information Element	Value/remark	Comment	Condition
RRCConnectionReconfiguration ::=			
SEQUENCE {			
criticalExtensions CHOICE {			
c1 CHOICE{			
rrcConnectionReconfiguration-r8 ::=			
SEQUENCE {			
nonCriticalExtension ::= SEQUENCE			
{			
nonCriticalExtension ::= SEQUENCE			
{			
nonCriticalExtension ::=			
SEQUENCE {			
nonCriticalExtension ::=			
SEQUENCE {			
nonCriticalExtension ::=			
SEQUENCE {			
nonCriticalExtension ::=			
SEQUENCE {			
nonCriticalExtension ::=			

SEQUENCE {		
nonCriticalExtension ::=		
SEQUENCE {		
nr-Config-r15 CHOICE {		
setup SEQUENCE {		
nr-	OCTET STRING	
SecondaryCellGroupConfig-r15	including the	
	RRCReconfiguration	
	message and the IE	
	secondaryCellGroup.	
}		
}		
nr-RadioBearerConfig1-r15	OCTET STRING	
	including	
	RadioBearerConfig.	
}		
}		
}		
}		
}		
}		
}		
}		
}		
}		
}		
}		

0> Table 8.2.2.8.1.3.3-2: RRCReconfiguration (Table 8.2.2.8.1.3.3-1)

Z602 Table 8.2.2.6.1.3.3-2. RRCRecollingulation (Table 8.2.2.6.1.3.3-1)			
Derivation Path: 38.508-1 [4], Table 4.6.1-13			
Information Element	Value/remark	Comment	Condition
RRCReconfiguration ::= SEQUENCE {			
criticalExtensions CHOICE {			
rrcReconfiguration ::= SEQUENCE {			
secondaryCellGroup	CellGroupConfig		
}			
}			
}			

261>

262> Table 8.2.2.8.1.3.3-3: CellGroupConfig (Table 8.2.2.8.1.3.3-2)

262> Table 8.2.2.8.1.3.3-3: Cell Group Config (Table 8.2.2.8.1.3.3-2)			
Derivation Path: 38.508-1 [4], Table 4.6.3-19			
Information Element	Value/remark	Comment	Condition
CellGroupConfig ::= SEQUENCE {			
rlc-BearerToAddModList SEQUENCE	1 entry		
(SIZE(1maxLCH)) OF SEQUENCE {			
logicalChannelIdentity[1]	Logical channel		
	identity		
	corresponding to		
	SCG DRB.		
reestablishRLC[1]	true		
}			

}

263>

264> Table 8.2.2.8.1.3.3-4: RadioBearerConfig (Table 8.2.2.8.1.3.3-1)

Derivation Path: 38.508-1 [4], Table 4.6.3-132			
Information Element	Value/remark	Comment	Condition
RadioBearerConfig ::= SEQUENCE {			
drb-ToAddModList SEQUENCE (SIZE	1 entry		
(1maxDRB)) OF SEQUENCE {			
cnAssociation CHOICE {			
eps-BearerIdentity	6	Dedicated EPS	
		bearer Id of	
		SCG DRB	
}			
drb-Identity	2	SCG DRB Id	
reestablishPDCP	true		
}			
securityConfig SEQUENCE {			
keyToUse	master		
}			
}			

265>

Table 8.2.2.8.1.3.3-5: RRCConnectionReconfiguration (step 4, Table 8.2.2.8.1.3.2-1)

266> Table 8.2.2.8.1.3.3-5: RRCConnectionReconfiguration (step 4, Table 8.2.2.8.1	<mark>!.3.2-1)</mark>		
Derivation Path: 36.508 [7], Table 4.6.1-8		1	
Information Element	Value/remark	Comment	Condition
RRCConnectionReconfiguration ::=			
SEQUENCE {			
criticalExtensions CHOICE {			
c1 CHOICE{			
rrcConnectionReconfiguration-r8 ::=			
SEQUENCE {			
radioResourceConfigDedicated	RadioResourceConfi		
	gDedicated-		
	MN_SCG-to-		
	SN_Split		
nonCriticalExtension ::= SEQUENCE	•		
{			
nonCriticalExtension ::= SEQUENCE			
{			
nonCriticalExtension ::=			
SEQUENCE {			
nonCriticalExtension ::=			
SEQUENCE {			
nonCriticalExtension ::=			
SEQUENCE {			
nonCriticalExtension ::=			
SEQUENCE {			
nonCriticalExtension ::=			
SEQUENCE {			
nonCriticalExtension ::=			
SEQUENCE {			
nr-Config-r15 CHOICE {			

setup SEQUENCE {		
nr-	OCTET STRING	
SecondaryCellGroupConfig-r15	including the	
	RRCReconfiguration	
	message and the IE	
	secondaryCellGroup.	
}		
}		
nr-RadioBearerConfig1-r15	OCTET STRING	
	including	
	RadioBearerConfig.	
}		
}		
}		
}		
}		
}		
}		
}		
}		
}		
}		
}		

268> Table 8.2.2.8.1.3.3-6: RadioResourceConfigDedicated-MN SCG-to-SN Split (Table 8.2.2.8.1.3.3-5)

Derivation Path: 36.508 [7], Table 4.6.3-19AAAAB

270> Table 8.2.2.8.1.3.3-7: RRCReconfiguration (Table 8.2.2.8.1.3.3-5)

Derivation Path: 38.508-1 [4], Table 4.6.1-13	3		
Information Element	Value/remark	Comment	Condition
RRCReconfiguration ::= SEQUENCE {			
criticalExtensions CHOICE {			
rrcReconfiguration ::= SEQUENCE {			
secondaryCellGroup	CellGroupConfig		
}			
}			
}			

272> Table 8.2.2.8.1.3.3-8: CellGroupConfig (Table 8.2.2.8.1.3.3-7)

Derivation Path: 38.508-1 [4], Table 4.6.3-19			
Information Element	Value/remark	Comment	Condition
CellGroupConfig ::= SEQUENCE {			
rlc-BearerToAddModList SEQUENCE	1 entry		
(SIZE(1maxLCH)) OF SEQUENCE {			
logicalChannelIdentity[1]	Logical channel		
	identity		
	corresponding to		
	SCG DRB.		
reestablishRLC[1]	true		
}			
}			

274> Table 8.2.2.8.1.3.3-9: RadioBearerConfig (Table 8.2.2.8.1.3.3-5)

Derivation Path: 38.508-1 [4], Table 4.6.3-132			
Information Element	Value/remark	Comment	Condition
RadioBearerConfig ::= SEQUENCE {			
drb-ToAddModList SEQUENCE (SIZE	1 entry		
(1maxDRB)) OF SEQUENCE {			
cnAssociation CHOICE {			
eps-BearerIdentity	6	Dedicated EPS	
		bearer Id of	
		SCG DRB	
}			
drb-Identity	2	SCG DRB Id	
reestablishPDCP	true		
pdcp-Config	PDCP-Config		
}			
securityConfig SEQUENCE {			
keyToUse	secondary		
}			

275>

276> Table 8.2.2.8.1.3.3-10: PDCP-Config (Table 8.2.2.8.1.3.3-9)

270 Table 6.2.2.6.1.3.3-10. FDCF-Colling (Table 6.2.2.6.1.3.3-3)			
Derivation Path: 38.508-1 [4], Table 4.6.3-99			
Information Element	Value/remark	Comment	Condition
PDCP-Config ::= SEQUENCE {			
moreThanOneRLC SEQUENCE {			
primaryPath SEQUENCE {			
cellGroup	1		
}			
ul-DataSplitThreshold	infinity		
}			
}			

277>

278> Table 8.2.2.8.1.3.3-11: RRCConnectionReconfiguration (step 7, Table 8.2.2.8.1.3.2-1)

Derivation Path: 36.508 [7], Table 4.6.1-8			
Information Element	Value/remark	Comment	Condition
RRCConnectionReconfiguration ::=			
SEQUENCE {			
criticalExtensions CHOICE {			
c1 CHOICE{			
rrcConnectionReconfiguration-r8 ::=			
SEQUENCE {			
radioResourceConfigDedicated	RadioResourceConfi		
	gDedicated-		
	SN_Split-to-		
	MN_Split		
nonCriticalExtension ::= SEQUENCE			
{			
nonCriticalExtension ::= SEQUENCE			
{			
nonCriticalExtension ::=			
SEQUENCE {			

nonCriticalExtension ::=		
SEQUENCE {		
nonCriticalExtension ::=		
SEQUENCE {		
nonCriticalExtension ::=		
SEQUENCE {		
nonCriticalExtension ::=		
SEQUENCE {		
nonCriticalExtension ::=		
SEQUENCE {		
nr-Config-r15 CHOICE {		
setup SEQUENCE {		
nr-	OCTET STRING	
SecondaryCellGroupConfig-r15	including the	
	RRCReconfiguration	
	message and the IE	
	secondaryCellGroup.	
}		
}		
nr-RadioBearerConfig1-r15	OCTET STRING	
	including	
	RadioBearerConfig.	
}		
}		
}		
}		
}		
}		
}		
}		
}		
}		
}		
}		

280> Table 8.2.2.8.1.3.3-12: RadioResourceConfigDedicated-SN\_Split-to-MN\_Split (Table 8.2.2.8.1.3.3-11)

Derivation Path: 36.508 [7], Table 4.6.3-27			
Information Element	Value/remark	Comment	Condition
RadioResourceConfigDedicated-DRB ::=			
SEQUENCE {			
drb-ToAddModList	DRB-		
	ToAddModList-		
	SN_Split-to-		
	MN_Split		
}			

281>

282> Table 8.2.2.8.1.3.3-13: DRB-ToAddModList-SN\_Split-to-MN\_Split (Table 8.2.2.8.1.3.3-12)

Derivation Path: 36.508 [7], Table 4.6.3-2A			
Information Element	Value/remark	Comment	Conditio
			n
DRB-ToAddModList ::= SEQUENCE	1 Entry		

(SIZE (1maxDRB)) OF SEQUENCE {		
eps-BearerIdentity[1]	6	Dedicated EPS
		bearer Id of
		Split DRB
drb-Identity[1]	2	Split DRB Id
rlc-Config-v1510[1] ::= SEQUENCE {		
reestablishRLC-r15	true	
}		
}		

34> Table 8.2.2.8.1.3.3-14: RRCReconfiguration (Table 8.2.2.8.1.3.3-11)

204> Table 6.2.2.6.1.3.3-14. KNCKecollingulation (Table 6.2.2.6.1.3.3-11)			
Derivation Path: 38.508-1 [4], Table 4.6.1-13			
Information Element	Value/remark	Comment	Condition
RRCReconfiguration ::= SEQUENCE {			
criticalExtensions CHOICE {			
rrcReconfiguration ::= SEQUENCE {			
secondaryCellGroup	CellGroupConfig		
}			
}			
}			

285>

286> Table 8.2.2.8.1.3.3-15: CellGroupConfig (Table 8.2.2.8.1.3.3-14)

Derivation Path: 38.508-1 [4], Table 4.6.3-19			
Information Element	Value/remark	Comment	Condition
CellGroupConfig ::= SEQUENCE {			
rlc-BearerToAddModList SEQUENCE	1 entry		
(SIZE(1maxLCH)) OF SEQUENCE {			
logicalChannelIdentity[1]	Logical channel		
	identity		
	corresponding to		
	Split DRB.		
reestablishRLC[1]	true		
}			
}			

287>

288> Table 8.2.2.8.1.3.3-16: RadioBearerConfig (Table 8.2.2.8.1.3.3-11)

2883 Table 8.2.2.8.1.3.3-16: RadioBearerConfig (Table 8.2.2.8.1.3.3-11)			
Derivation Path: 38.508-1 [4], Table 4.6.3-13	32		
Information Element	Value/remark	Comment	Condition
RadioBearerConfig ::= SEQUENCE {			
drb-ToAddModList SEQUENCE (SIZE	1 entry		
(1maxDRB)) OF SEQUENCE {			
cnAssociation CHOICE {			
eps-BearerIdentity	6	Dedicated EPS bearer Id of	
		Split DRB	
}			
drb-Identity	2	Split DRB Id	
reestablishPDCP	true		
pdcp-Config	Not present		
}			
securityConfig SEQUENCE {			

keyToUse	master	
}		
}		

290> Table 8.2.2.8.1.3.3-17: RRCConnectionReconfiguration (step 10, Table 8.2.2.	<mark>8.1.3.2-1)</mark>		
Derivation Path: 36.508 [7], Table 4.6.1-8	17-1/	C	C 1:4:
Information Element	Value/remark	Comment	Condition
RRCConnectionReconfiguration ::=			
SEQUENCE {			
criticalExtensions CHOICE {			
c1 CHOICE{			
rrcConnectionReconfiguration-r8 ::=			
SEQUENCE {			
radioResourceConfigDedicated	RadioResourceConfi		
	gDedicated-		
	MN_Split-to-		
	SN_MCG		
nonCriticalExtension ::= SEQUENCE			
{			
nonCriticalExtension ::= SEQUENCE			
{			
nonCriticalExtension ::=			
SEQUENCE {			
nonCriticalExtension ::=			
SEQUENCE {			
nonCriticalExtension ::=			
SEQUENCE {			
nonCriticalExtension ::=			
SEQUENCE {			
nonCriticalExtension ::=			
SEQUENCE {			
nonCriticalExtension ::=			
SEQUENCE {			
nr-Config-r15 CHOICE {			
setup SEQUENCE {			
nr-	OCTET STRING		
SecondaryCellGroupConfig-r15	including the		
Secondary Generoup Connig 115	RRCReconfiguration		
	message and the IE		
	secondaryCellGroup.		
1	secondary Centeroup.		
<u> </u>			
DadiaDaawaCaafir115	OCTET CTRING		
nr-RadioBearerConfig1-r15	OCTET STRING		
	including		
	RadioBearerConfig.		
}			
}			
}			
}			1
}			
}			

}		
}		
}		
}		
}		
}		

292> Table 8.2.2.8.1.3.3-18: RadioResourceConfigDedicated-MN\_Split-to-SN\_MCG (Table 8.2.2.8.1.3.3-17)

Derivation Path: 36.508 [7], Table 4.6.3-27			
Information Element	Value/remark	Comment	Condition
RadioResourceConfigDedicated-DRB ::=			
SEQUENCE {			
drb-ToAddModList	DRB-		
	ToAddModList-		
	MN_Split-to-		
	SN_MCG		
}			

293>

294> Table 8.2.2.8.1.3.3-19: DRB-ToAddModList-MN\_Split-to-SN\_MCG (Table 8.2.2.8.1.3.3-18)

Derivation Path: 36.508 [7], Table 4.6.3-2A			
Information Element	Value/remark	Comment	Conditio
			n
DRB-ToAddModList ::= SEQUENCE	1 Entry		
(SIZE (1maxDRB)) OF SEQUENCE {			
eps-BearerIdentity[1]	6	Dedicated EPS	
		bearer Id of	
		Split DRB	
drb-Identity[1]	2	Split DRB Id	
rlc-Config-v1510[1] ::= SEQUENCE {			
reestablishRLC-r15	true		
}			
}			

<mark>295></mark>

76> Table 8.2.2.8.1.3.3-20: RRCReconfiguration (Table 8.2.2.8.1.3.3-17)

296> Table 8.2.2.8.1.3.3-20: RRCReconfiguration (Table 8.2.2.8.1.3.3-17)			
Derivation Path: 38.508-1 [4], Table 4.6.1-1	3		
Information Element	Value/remark	Comment	Condition
RRCReconfiguration ::= SEQUENCE {			
criticalExtensions CHOICE {			
rrcReconfiguration ::= SEQUENCE {			
secondaryCellGroup	CellGroupConfig		
}			
}			
}			

297>

298> Table 8.2.2.8.1.3.3-21: CellGroupConfig (Table 8.2.2.8.1.3.3-20)

<b>Derivation Path: 38.508-1 [4] Table 4.6.3-19</b>	)		
Information Element	Value/remark	Comment	Condition
CellGroupConfig ::= SEQUENCE {			
rlc-BearerToAddModList	Not present		
rlc-BearerToReleaseList SEQUENCE	1 entry		
(SIZE(1maxLCH)) OF SEQUENCE {	-		
logicalChannelIdentity[1]	Logical channel		

	identity corresponding to Split DRB.	
}		
mac-CellGroupConfig	Not present	
physicalCellGroupConfig	Not present	
spCellConfig	Not present	
}		

0> Table 8.2.2.8.1.3.3-22: RadioBearerConfig (Table 8.2.2.8.1.3.3-17)

300> Table 8.2.2.8.1.3.3-22: RadioBearerConfig (Table 8.2.2.8.1.3.3-17)			
Derivation Path: 38.508-1 [4], Table 4.6.3-132 with condition EN-DC			
Information Element	Value/remark	Comment	Condition
RadioBearerConfig ::= SEQUENCE {			
drb-ToAddModList SEQUENCE (SIZE	1 entry		
(1maxDRB)) OF SEQUENCE {			
drb-Identity	2	Split DRB Id	
reestablishPDCP	true		
}			
securityConfig SEQUENCE {			
keyToUse	secondary		
}			
}			

301>

302> Table 8.2.2.8.1.3.3-23: RRCConnectionReconfiguration (step 13, Table 8.2.2.8.1.3.2-1)

<u>3025 Table 8.2.2.8.1.3.3-23: RRCConnectionReconfiguration (step 13, Table 8.2.2.</u> Derivation Path: 36.508 [7], Table 4.6.1-8	0.1.3.2-1)		
Information Element	Value/remark	Comment	Condition
RRCConnectionReconfiguration ::=			
SEQUENCE {			
criticalExtensions CHOICE {			
c1 CHOICE{			
<pre>rrcConnectionReconfiguration-r8 ::= SEQUENCE {</pre>			
radioResourceConfigDedicated	RadioResourceConfi gDedicated- SN_MCG-to- MN_MCG		
nonCriticalExtension ::= SEQUENCE {			
nonCriticalExtension ::= SEQUENCE {			
nonCriticalExtension ::= SEQUENCE {			
nonCriticalExtension ::= SEQUENCE {			
nonCriticalExtension ::= SEQUENCE {			
nonCriticalExtension ::=			
SEQUENCE {			
nonCriticalExtension ::= SEQUENCE {			
nonCriticalExtension ::=			

SEQUENCE {		
nr-RadioBearerConfig1-r15	OCTET STRING	
	including	
	RadioBearerConfig.	
}		
}		
}		
}		
}		
}		
}		
}		
}		
}		
}		
}		

304> Table 8.2.2.8.1.3.3-24: RadioResourceConfigDedicated-SN\_MCG-to-MN\_MCG (Table 8.2.2.8.1.3.3-23)

Derivation Path: 36.508 [7], Table 4.6.3-27			
Information Element	Value/remark	Comment	Condition
RadioResourceConfigDedicated-DRB ::=			
SEQUENCE {			
drb-ToAddModList	DRB-		
	ToAddModList-		
	SN_MCG-to-		
	MN_MCG		
}			

<mark>305></mark>

306> Table 8.2.2.8.1.3.3-25: DRB-ToAddModList-SN\_MCG-to-MN\_MCG (Table 8.2.2.8.1.3.3-24)

306> Table 8.2.2.8.1.3.3-25: DRB-ToAddModList-SN_MCG-to-MN_MCG (Table 8	<del>2.2.2.8.1.3.3-24)</del>		
Derivation Path: 36.508 [7], Table 4.6.3-2A			
Information Element	Value/remark	Comment	Conditio
			n
DRB-ToAddModList ::= SEQUENCE	1 Entry		
(SIZE (1maxDRB)) OF SEQUENCE {			
eps-BearerIdentity[1]	6	Dedicated EPS	
		bearer Id of	
		MCG DRB	
drb-Identity[1]	2	MCG DRB Id	
rlc-Config-v1510[1] ::= SEQUENCE {			
reestablishRLC-r15	true		
}			
}			

307>

> Table 8.2.2.8.1.3.3-26: RadioBearerConfig (Table 8.2.2.8.1.3.3-23)

308> Table 8.2.2.8.1.3.3-26: RadioBearerConfig (Table 8.2.2.8.1.3.3-23)			
Derivation Path: 38.508-1 [4], Table 4.6.3-132			
Information Element	Value/remark	Comment	Condition
RadioBearerConfig ::= SEQUENCE {			
drb-ToAddModList SEQUENCE (SIZE	1 entry		
(1maxDRB)) OF SEQUENCE {			
cnAssociation CHOICE {			
eps-BearerIdentity	6	Dedicated EPS	

		bearer Id of MCG DRB
}		
drb-Identity	2	MCG DRB Id
reestablishPDCP	true	
pdcp-Config	Not present	
}		
securityConfig SEQUENCE {		
keyToUse	master	
}		
}		

310> Table 8.2.2.8.1.3.3-27: RRCConnectionReconfiguration (step 16, Table 8.2.2  Derivation Path: 36.508 [7], Table 4.6.1-8	<mark>8.1.3.2-1)</mark>		
Information Element	Value/remark	Comment	Condition
RRCConnectionReconfiguration ::=	, and contained the	Gozzane	Gorrara
SEQUENCE {			
criticalExtensions CHOICE {			
c1 CHOICE{			
rrcConnectionReconfiguration-r8 ::=			
SEQUENCE {			
radioResourceConfigDedicated	RadioResourceConfi		
	gDedicated-		
	MN_MCG-to-		
	SN_Split		
nonCriticalExtension ::= SEQUENCE	•		
{			
nonCriticalExtension ::= SEQUENCE			
{			
nonCriticalExtension ::=			
SEQUENCE {			
nonCriticalExtension ::=			
SEQUENCE {			
nonCriticalExtension ::=			
SEQUENCE {			
nonCriticalExtension ::=			
SEQUENCE {			
nonCriticalExtension ::=			
SEQUENCE {			
nonCriticalExtension ::=			
SEQUENCE {			
nr-Config-r15 CHOICE {			
setup SEQUENCE {			
nr-	OCTET STRING		
SecondaryCellGroupConfig-r15	including the		
	RRCReconfiguration		
	message and the IE		
	secondaryCellGroup.		
}			
}			
nr-RadioBearerConfig1-r15	OCTET STRING		

	including	
	including RadioBearerConfig.	
}		
}		
}		
}		
}		
}		
}		
}		
}		
}		
}		
}		

312> Table 8.2.2.8.1.3.3-28: RadioResourceConfigDedicated-MN\_MCG-to-SN\_Split (Table 8.2.2.8.1.3.3-27)

Table 6.2.2.6.1.5.5-26. RadioNesourceConfigDedicated-Wild_WCG-to-SN_Spr	1 (Table 0.2.2.0.1.3.3-27)		
Derivation Path: 36.508 [7], Table 4.6.3-27			
Information Element	Value/remark	Comment	Condition
RadioResourceConfigDedicated-DRB ::= SEQUENCE {			
drb-ToAddModList	DRB- ToAddModList- MN_MCG-to- SN_Split		
}			

313>

314> Table 8.2.2.8.1.3.3-29: DRB-ToAddModList-MN\_MCG-to-SN\_Split (Table 8.2.2.8.1.3.3-30)

Derivation Path: 36.508 [7], Table 4.6.3-2A			
Information Element	Value/remark	Comment	Conditio
			n
DRB-ToAddModList ::= SEQUENCE	1 Entry		
(SIZE (1maxDRB)) OF SEQUENCE {			
eps-BearerIdentity[1]	6	Dedicated EPS	
		bearer Id of	
		MCG DRB	
drb-Identity[1]	2	MCG DRB Id	
rlc-Config-v1510[1] ::= SEQUENCE {			
reestablishRLC-r15	true		
}			
}			

<mark>315></mark>

316> Table 8.2.2.8.1.3.3-30: RRCReconfiguration (Table 8.2.2.8.1.3.3-27)

3163 Table 8.2.2.8.1.3.3-30: RRCReconliguration (Table 8.2.2.8.1.3.3-27)			
Derivation Path: 38.508-1 [4], Table 4.6.1-13			
Information Element	Value/remark	Comment	Condition
RRCReconfiguration ::= SEQUENCE {			
criticalExtensions CHOICE {			
rrcReconfiguration ::= SEQUENCE {			
secondaryCellGroup	CellGroupConfig		
}			
}			
}			

317>

318> Table 8.2.2.8.1.3.3-31: CellGroupConfig (Table 8.2.2.8.1.3.3-30)

Derivation Path: 38.508-1 [4], Table 4.6.3-19 with condition EN-DC			
Information Element	Value/remark	Comment	Condition
CellGroupConfig ::= SEQUENCE {			
rlc-BearerToAddModList SEQUENCE	1 entry		
(SIZE(1maxLCH)) OF SEQUENCE {			
logicalChannelIdentity[1]	Logical channel		
	identity		
	corresponding to		
	MCG DRB.		
servedRadioBearer[1] CHOICE {			
drb-Identity	2	MCG DRB Id	
}			
}			
mac-CellGroupConfig	Not present		
physicalCellGroupConfig	Not present		
spCellConfig	Not present		
}			

319>

320> Table 8.2.2.8.1.3.3-32: RadioBearerConfig (Table 8.2.2.8.1.3.3-27)

Derivation Path: 38.508-1 [4], Table 4.6.3-132					
Value/remark	Comment	Condition			
1 entry					
6	Dedicated EPS				
	bearer Id of				
	MCG DRB				
2	MCG DRB Id				
true					
PDCP-Config					
secondary					
	Value/remark  1 entry  6  2 true PDCP-Config	Value/remark  Comment  1 entry  Dedicated EPS bearer Id of MCG DRB  MCG DRB Id true  PDCP-Config			

321>

322> Table 8.2.2.8.1.3.3-33: PDCP-Config (Table 8.2.2.8.1.3.3-32)

5225 Table 6.2.2.6.1.3.3-33. T Del -Colling (Table 6.2.2.6.1.3.3-32)			
Derivation Path: 38.508-1 [4], Table 4.6.3-99			
Information Element	Value/remark	Comment	Condition
PDCP-Config ::= SEQUENCE {			
moreThanOneRLC SEQUENCE {			
primaryPath SEQUENCE {			
cellGroup	1		
}			
ul-DataSplitThreshold	infinity		
}			
}			

323>

324> Table 8.2.2.8.1.3.3-34: RRCConnectionReconfiguration (step 19, Table 8.2.2.8.1.3.2-1)

Derivation Path: 36.508 [7], Table 4.6.1-8			
Information Element	Value/remark	Comment	Condition
RRCConnectionReconfiguration ::=	, , , , , , , , , , , , , , , , , , ,		
SEQUENCE {			
criticalExtensions CHOICE {			
c1 CHOICE{			
rrcConnectionReconfiguration-r8 ::=			
SEQUENCE {			
radioResourceConfigDedicated	RadioResourceConfi gDedicated-DRB- REL(2)		
nonCriticalExtension ::= SEQUENCE {			
nonCriticalExtension ::= SEQUENCE {			
nonCriticalExtension ::= SEQUENCE {			
nonCriticalExtension ::= SEQUENCE {			
nonCriticalExtension ::= SEQUENCE {			
nonCriticalExtension ::=			
SEQUENCE {			
nonCriticalExtension ::=			
SEQUENCE {			
nonCriticalExtension ::= SEQUENCE {			
nr-Config-r15 CHOICE {			
setup SEQUENCE {			
_	OCTET STRING		
nr-			
SecondaryCellGroupConfig-r15	including the		
	RRCReconfiguration		
	message and the IE		
	secondaryCellGroup.		
}			
}			
nr-RadioBearerConfig1-r15	OCTET STRING including RadioBearerConfig.		
}			
}			
}			
}			
}			
}			
}			
J			
}			
}			
}			
}			

}			
325> 326> Table 8.2.2.8.1.3.3-35: RRCReconfiguration (Table 8.2.2.8.1.3.3-34)			
Derivation Path: 38.508-1 [4], Table 4.6.1-13			
Information Element	Value/remark	Comment	Condition
RRCReconfiguration ::= SEQUENCE {	Varac, remain	Gozzane	Gorrandia
criticalExtensions CHOICE {			
rrcReconfiguration ::= SEQUENCE {			
secondaryCellGroup	CellGroupConfig		
}	Centroupcoming		
}			
\ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\			
327>			
328> Table 8.2.2.8.1.3.3-36: CellGroupConfig (Table 8.2.2.8.1.3.3-35)			
Derivation Path: 38.508-1 [4], Table 4.6.3-19			
Information Element	Value/remark	Comment	Condition
CellGroupConfig ::= SEQUENCE {			
rlc-BearerToAddModList SEQUENCE	1 entry		
(SIZE(1maxLCH)) OF SEQUENCE {			
logicalChannelIdentity[1]	Logical channel		
	identity		
	corresponding to		
	Split DRB.		
reestablishRLC[1]	true		
}			
}			
329>			•
330> Table 8.2.2.8.1.3.3-37: RadioBearerConfig (Table 8.2.2.8.1.3.3-34)	Darish condition EN DC	٦	
Derivation Path: 38.508-1 [4], Table 4.6.3-133			Candition
Information Element	Value/remark	Comment	Condition
RadioBearerConfig ::= SEQUENCE {	1 .		
drb-ToAddModList SEQUENCE (SIZE	1 entry		
(1maxDRB)) OF SEQUENCE {		C I' DDD II	
drb-Identity	2	Split DRB Id	
reestablishPDCP	true		
}			
securityConfig SEQUENCE {			
keyToUse	master		
}			
}			
331>  332> Table 8.2.2.8.1.3.3-38: RRCConnectionReconfiguration (step 22, Table 8.2.2.	01221		
Derivation Path: 36.508 [7], Table 4.6.1-8	0.1.3.2-1)		
Information Element	Value/remark	Comment	Condition
RRCConnectionReconfiguration ::=			
SEQUENCE {			
criticalExtensions CHOICE {			
c1 CHOICE{			
rrcConnectionReconfiguration-r8 ::=			
SEQUENCE {			
radioResourceConfigDedicated	RadioResourceConfi		
	gDedicated-		

	MN_SCG-to-	
	SN_MCG	
nonCriticalExtension ::= SEQUENCE {		
nonCriticalExtension ::= SEQUENCE {		
nr-Config-r15 CHOICE {		
setup SEQUENCE {		
nr- SecondaryCellGroupConfig-r15	OCTET STRING including the RRCReconfiguration message and the IE secondaryCellGroup.	
}		
}		
nr-RadioBearerConfig1-r15	OCTET STRING including RadioBearerConfig.	
}		
}		
}		
}		
}		
}		
}		
}		
}		
}		
}		
}		

222

334> Table 8.2.2.8.1.3.3-39: RadioResourceConfigDedicated-MN\_SCG-to-SN\_MCG (Table 8.2.2.8.1.3.3-38)

Derivation Path: 36.508 [7], Table 4.6.3-27			
Information Element	Value/remark	Comment	Condition
RadioResourceConfigDedicated-DRB ::=			
SEQUENCE {			
drb-ToAddModList	DRB-		
	ToAddModList-		
	MN_SCG-to-		

	SN_MCG	
}		

336> Table 8.2.2.8.1.3.3-40: DRB-ToAddModList-MN\_SCG-to-SN\_MCG (Table 8.2.2.8.1.3.3-39)

Derivation Path: 36.508 [7], Table 4.6.3-2A			
Information Element	Value/remark	Comment	Conditio
			n
DRB-ToAddModList ::= SEQUENCE	1 Entry		
(SIZE (1maxDRB)) OF SEQUENCE {			
eps-BearerIdentity[1]	6	Dedicated EPS	
		bearer Id of	
		SCG DRB	
drb-Identity[1]	2	SCG DRB Id	
}			

337>

8> Table 8.2.2.8.1.3.3-41: RRCReconfiguration (Table 8.2.2.8.1.3.3-40)

3367 Table 6.2.2.6.1.3.3-41. KRCReconniguration (Table 6.2.2.6.1.3.3-40)			
Derivation Path: 38.508-1 [4], Table 4.6.1-13			
Information Element	Value/remark	Comment	Condition
RRCReconfiguration ::= SEQUENCE {			
criticalExtensions CHOICE {			
rrcReconfiguration ::= SEQUENCE {			
secondaryCellGroup	CellGroupConfig		
}			
}			
}			

339>

340> Table 8.2.2.8.1.3.3-42: CellGroupConfig (Table 8.2.2.8.1.3.3-43)

<b>Derivation Path: 38.508-1 [4] Table 4.6.3-1</b>	9		
Information Element	Value/remark	Comment	Condition
CellGroupConfig ::= SEQUENCE {			
rlc-BearerToAddModList	Not present		
rlc-BearerToReleaseList SEQUENCE	1 entry		
(SIZE(1maxLCH)) OF SEQUENCE {			
logicalChannelIdentity[1]	Logical channel		
	identity		
	corresponding to		
	SCG DRB.		
}			
mac-CellGroupConfig	Not present		
physicalCellGroupConfig	Not present		
spCellConfig	Not present		
}			

341>

342> Table 8.2.2.8.1.3.3-43: RadioBearerConfig (Table 8.2.2.8.1.3.3-38)

Derivation Path: 38.508-1 [4], Table 4.6.3-132			
Information Element	Value/remark	Comment	Condition
RadioBearerConfig ::= SEQUENCE {			
drb-ToAddModList SEQUENCE (SIZE	1 entry		
(1maxDRB)) OF SEQUENCE {	-		
cnAssociation CHOICE {			
eps-BearerIdentity	6	Dedicated EPS	
		bearer Id of	

		SCG DRB
}		
drb-Identity	2	SCG DRB Id
reestablishPDCP	true	
pdcp-Config	Not present	
}		
securityConfig SEQUENCE {		
keyToUse	secondary	
}		
}		

344> Table 8.2.2.8.1.3.3-44: RRCConnectionReconfiguration (step 25, Table 8.2.2. Derivation Path: 36.508 [7], Table 4.6.1-8	<mark>8.1.3.2-1)</mark>		
Information Element	Value/remark	Comment	Condition
RRCConnectionReconfiguration ::=	, , , , , , , , , , , , , , , , , , , ,		
SEQUENCE {			
criticalExtensions CHOICE {			
c1 CHOICE{			
rrcConnectionReconfiguration-r8 ::= SEQUENCE {			
radioResourceConfigDedicated	RadioResourceConfi gDedicated-DRB- REL(2)		
nonCriticalExtension ::= SEQUENCE {			
nonCriticalExtension ::= SEQUENCE {			
nonCriticalExtension ::= SEQUENCE {			
nonCriticalExtension ::=			
SEQUENCE {			
nonCriticalExtension ::= SEQUENCE {			
nonCriticalExtension ::= SEQUENCE {			
nonCriticalExtension ::= SEQUENCE {			
nonCriticalExtension ::=			
SEQUENCE {			
nr-Config-r15 CHOICE {			
setup SEQUENCE {			
nr-	OCTET STRING		
SecondaryCellGroupConfig-r15	including the		
	RRCReconfiguration		
	message and the IE		
	secondaryCellGroup.		
}			
}	0.00000		
nr-RadioBearerConfig1-r15	OCTET STRING		
	including RadioBearerConfig.		

}		
}		
}		
}		
}		
}		
}		
}		
}		
}		
}		
}		

46> Table 8.2.2.8.1.3.3-45: RRCReconfiguration (Table 8.2.2.8.1.3.3-44)

346> Table 8.2.2.8.1.3.3-45: RRCReconfiguration (Table 8.2.2.8.1.3.3-44)			
Derivation Path: 38.508-1 [4], Table 4.6.1-1	3		
Information Element	Value/remark	Comment	Condition
RRCReconfiguration ::= SEQUENCE {			
criticalExtensions CHOICE {			
rrcReconfiguration ::= SEQUENCE {			
secondaryCellGroup	CellGroupConfig		
}			
}			
}			

347>

348> Table 8.2.2.8.1.3.3-46: CellGroupConfig (Table 8.2.2.8.1.3.3-45)

Derivation Path: 38.508-1 [4], Table 4.6.3-19 with condition EN-DC				
Information Element	Value/remark	Comment	Condition	
CellGroupConfig ::= SEQUENCE {				
rlc-BearerToAddModList SEQUENCE	1 entry			
(SIZE(1maxLCH)) OF SEQUENCE {				
logicalChannelIdentity[1]	Logical channel			
	identity			
	corresponding to			
	MCG DRB.			
servedRadioBearer[1] CHOICE {				
drb-Identity	2	MCG DRB Id		
}				
}				
mac-CellGroupConfig	Not present			
physicalCellGroupConfig	Not present			
spCellConfig	Not present			
}				

349>

Table 8.2.2.8.1.3.3-47: RadioBearerConfig (Table 8.2.2.8.1.3.3-44)

350> Table 8.2.2.8.1.3.3-47: RadioBearerConfig (Table 8.2.2.8.1.3.3-44)					
Derivation Path: 38.508-1 [4], Table 4.6.3-132					
Information Element	Value/remark	Comment	Condition		
RadioBearerConfig ::= SEQUENCE {					
drb-ToAddModList SEQUENCE (SIZE	1 entry				
(1maxDRB)) OF SEQUENCE {					
cnAssociation CHOICE {					
eps-BearerIdentity	6	Dedicated EPS			

		bearer Id of MCG DRB
}		
drb-Identity	2	MCG DRB Id
reestablishPDCP	true	
pdcp-Config	Not present	
}		
securityConfig SEQUENCE {		
keyToUse	master	
}		
}		

352> Table 8.2.2.8.1.3.3-48: RRCConnectionReconfigurationComplete (steps 2, 5, 8, 11, 17, 20, 23, 26, Table 8.2.2.8.1.3.2-1)

Derivation Path: 36.508 [7] Table 4.6.1-9	-,,,,, ············		
Information Element	Value/remark	Comment	Condition
RRCConnectionReconfigurationComplete ::			
= SEQUENCE {			
criticalExtensions CHOICE {			
rrcConnectionReconfigurationComplete-			
r8 SEQUENCE {			
nonCriticalExtension SEQUENCE {			
nonCriticalExtension SEQUENCE {			
nonCriticalExtension SEQUENCE {			
nonCriticalExtension SEQUENCE {			
nonCriticalExtension SEQUENCE			
{			
nonCriticalExtension SEQUENCE			
{			
scg-ConfigResponseNR-r15	Present		
}			
}			
}			
}			
}			
}			
}			
}			
}			

```
354> 8.2.2.9 Bearer Modification / Uplink data path / Split DRB Reconfiguration
355> 8.2.2.9.1 Bearer Modification / Uplink data path / Split DRB Reconfiguration / EN-DC
356> 8.2.2.9.1.1 Test Purpose (TP)
357> (1)
358> with { UE in RRC_CONNECTED state with EN-DC, and, MCG(s) (E-UTRA PDCP) and Split }
359> ensure that {
360> when { UE receives an RRCConnectionReconfiguration message to change the primaryPath to E-UTRA radio path from NR }
361> then { UE changes the uplink data path to E-UTRA radio path and sends an RRCConnectionReconfigurationComplete message }
362> }
363> 364> (2)
365> with { UE in RRC_CONNECTED state with EN-DC, and, MCG(s) (E-UTRA PDCP) and Split }
366> ensure that {
367> when { UE receives an RRCConnectionReconfiguration message to change the primaryPath from E-UTRA radio path to NR }
368> then { UE changes the uplink data path to NR radio path and sends an RRCConnectionReconfigurationComplete message }
369> }
```

```
370>
371> 8.2.2.9.1.2 Conformance requirements
372> References: The conformance requirements covered in the present test case are specified in: TS 36.331, clause 5.3.5.3, TS 38.331, clauses 5.3.5.3 and 5.3.5.6.5. Unless otherwise
    stated these are Rel-15 requirements.
373> [TS 36.331, clause 5.3.5.3]
374> If the RRCConnectionReconfiguration message does not include the mobilityControllnfo and the UE is able to comply with the configuration included in this message, the UE shall:
376> 1> if the received RRCConnectionReconfiguration includes the nr-Config and it is set to release: or
377> 1> if the received RRCConnectionReconfiguration includes endc-ReleaseAndAdd and it is set to TRUE:
378> 2> perform ENDC release as specified in TS38.331 [82], clause 5.3.5.10;
379> 1> if the received RRCConnectionReconfiguration includes the sk-Counter:
380> 2> perform key update procedure as specified in TS 38.331 [82], clause 5.3.5.7;
381> 1> if the received RRCConnectionReconfiguration includes the nr-SecondaryCellGroupConfig:
382> 2> perform NR RRC Reconfiguration as specified in TS 38.331 [82], clause 5.3.5.3;
383> 1> if the received RRCConnectionReconfiguration includes the nr-RadioBearerConfig1:
384> 2> perform radio bearer configuration as specified in TS 38.331 [82], clause 5.3.5.6;
385> 1> if the received RRCConnectionReconfiguration includes the nr-RadioBearerConfig2:
386> 2> perform radio bearer configuration as specified in TS 38.331 [82], clause 5.3.5.6;
388> 1> set the content of RRCConnectionReconfigurationComplete message as follows:
389> 2> if the RRCConnectionReconfiguration message includes perCC-GapIndicationRequest
390> 3> include perCC-GapIndicationList and numFreqEffective;
391> 2> if the frequencies are configured for reduced measurement performance:
392> 3> include numFreaEffectiveReduced:
393> 2> if the received RRCConnectionReconfiguration message included nr-SecondaryCellGroupConfig:
394> 3> include scg-ConfigResponseNR in accordance with TS 38.331 [82], clause 5.3.5.3;
395> 1> submit the RRCConnectionReconfigurationComplete message to lower layers for transmission using the new configuration, upon which the procedure ends;
396> [TS 38.331, clause 5.3.5.3]
397> The UE shall perform the following actions upon reception of the RRCReconfiguration:
398> ...
399> 1> if the RRCReconfiguration includes the secondaryCellGroup:
400> 2> perform the cell group configuration for the SCG according to 5.3.5.5;
401> 1> if the RRCReconfiguration message contains the radioBearerConfig:
402> 2> perform the radio bearer configuration according to 5.3.5.6:
403> 1> if the RRCReconfiguration message includes the measConfig:
404> 2> perform the measurement configuration procedure as specified in 5.5.2
405> ...
406> 1> set the content of RRCReconfigurationComplete message as follows:
407> 2> if the RRCReconfiguration includes the masterCellGroup containing the reportUplinkTxDirectCurrent, or;
408> 2> if the RRCReconfiguration includes the secondaryCellGroup containing the report| InlinkTyDirectCurrent
409> 3> include the uplinkTxDirectCurrentList::
410> 1> if the UE is configured with E-UTRA nr-SecondaryCellGroupConfig (MCG is E-UTRA):
411> 2> if RRCReconfiguration was received via SRB1:
412> 3> construct RRCReconfigurationComplete message and submit it via the EUTRA MCG embedded in E-UTRA RRC message RRCConnectionReconfigurationComplete as specified
413> 3> if reconfigurationWithSync was included in spCellConfig of an SCG:
414> 4> initiate the random access procedure on the SpCell, as specified in TS 38.321 [3]:
415> 3> else:
416> 4> the procedure ends;
417> NOTE: The order the UE sends the RRCConnectionReconfigurationComplete message and performs the Random Access procedure towards the SCG is left to UE implementation.
418> 2> else (RRCReconfiguration was received via SRB3):
419> 3> submit the RRCReconfigurationComplete message via SRB3 to lower layers for transmission using the new configuration.
420> NOTE: For EN-DC, in the case RRCReconfiguration is received via SRB1, the random access is triggered by RRC laver itself as there is not necessarily other UL transmission. In
     the case RRCReconfiguration is received via SRB3, the random access is triggered by the MAC layer due to arrival of RRCReconfigurationComplete.
422> 2> submit the RRCReconfigurationComplete message via SRB1 to lower layers for transmission using the newconfiguration;
423> 2> if this is the first RRCReconfiguration message after successful completion of the RRC re-establishment procedure:
425> 1> if reconfigurationWithSync was included in spCellConfig of an MCG or SCG, and when MAC of an NR cell group successfully completes a random access procedure triggered
426> 2> stop timer T304 for that cell group:
427> 2> apply the parts of the CQI reporting configuration, the scheduling request configuration and the sounding RS configuration that do not require the UE to know the SFN of the
       respective target SpCell, if any:
428> 2> apply the parts of the measurement and the radio resource configuration that require the UE to know the SFN of the respective target SpCell (e.g. measurement gaps, periodic
      CQI reporting, scheduling request configuration, sounding RS configuration), if any, upon acquiring the SFN of that target SpCell;
429> 2> if the reconfigurationWithSync was included in spCellConfig of an MCG:
430> 3> if T390 is runnina:
431> 4> stop timer T390 for all access categories;
```

432> 4> perform the actions as specified in 5.3.14.4.

```
433> 3> if RRCReconfiguration does not include dedicatedSIB1-Delivery and
434> 3> if the active downlink BWP, which is indicated by the firstActiveDownlinkBWP-Id for the target SpCell of the MCG, has a common search space configured by searchSpaceSIB1:
435> 4> acquire the SIB1, which is scheduled as specified in TS 38.213 [13], of the target SpCell of the MCG;
436> 4> upon acquiring SIB1, perform the actions specified in clause 5.2.2.4.2;
              437>
438> 2> the procedure ends.
439> NOTE: The UE is only required to acquire broadcasted SIB1 if the UE can acquire it without disrupting unicast data reception, i.e. the broadcast and unicast beams are quasi co-
440> [TS 38.331, clause 5.3.5.6.5]
441> The UE shall:
442> 1> for each drb-Identity value included in the drb-ToAddModList that is not part of the current UE configuration (DRB establishment including the case when full configuration
      option is used):
443> 2> establish a PDCP entity and configure it in accordance with the received pdcp-Config;
444> 2> if the PDCP entity of this DRB is not configured with cipheringDisabled:
445> 3> if target RAT of handover is E-UTRA/5GC, or:
446> 3> if the UE is only connected to E-UTRA/5GC:
447> 4> configure the PDCP entity with the ciphering algorithm and KUPenc key configured/derived as specified in TS 36.331 [10];
448> 3> else:
44> 4> configure the PDCP entity with the ciphering algorithms according to securityConfig and apply the KUPenc key associated with the master key (KeNB/KgNB) or the secondary
      key (S-KgNB) as indicated in keyToUse;
450> 2> if the PDCP entity of this DRB is configured with integrityProtection:
451> 3> configure the PDCP entity with the integrity algorithms according to securityConfig and apply the KUPint key associated with the master (KeNB/KgNB) or the secondary key (S-
     KgNB) as indicated in keyToUse;
452> ...
453> 2> if the UE is operating in EN-DC:
454> 3>if the DRB was configured with the same eps-BearerIdentity either by NR or E-UTRA prior to receiving this reconfigure
455> 4> associate the established DRB with the corresponding eps-BearerIdentity;
456> 3> else:
457> 4> indicate the establishment of the DRB(s) and the eps-Bearerldentity of the established DRB(s) to upper layers;
458> for each drb-identity value included in the drb-ToAddModList that is part of the current UE configuration:
459>
460> 2> if the reestablishPDCP is set:
461> 3> if target RAT is E-UTRA/5GC, or;
462> 3> if the UE is only connected to E-UTRA/5GC:
463> 4> if the PDCP entity of this DRB is not configured with cipheringDisabled:
464> 5> configure the PDCP entity with the ciphering algorithm and KUPenc key configured/derived as specified in TS 36.331 [10], clause 5.4.2.3, i.e. the ciphering configuration shall be
      applied to all subsequent PDCP PDUs received and sent by the UE;
 465> 3> else:
466> 4> if the PDCP entity of this DRB is not configured with cipheringDisabled:
467> 5> configure the PDCP entity with the ciphering algorithm and KUPenc key associated with the master key (KeNB/ KgNB) or the secondary key (S-KgNB), as indicated in keyToUse.
      i.e. the ciphering configuration shall be applied to all subsequent PDCP PDUs received and sent by the UE;
468> 4> if the PDCP entity of this DRB is configured with integrityProtection:
469> 5> configure the PDCP entity with the integrity algorithms according to securityConfig and apply the KUPint key associated with the master (KeNB/KgNB) or the secondary key (S-
      KgNB) as indicated in keyToUse:
470> 3> re-establish the PDCP entity of this DRB as specified in 38.323 [5], clause 5.1.2:
471> 2> else, if the recoverPDCP is set:
472> 3> trigger the PDCP entity of this DRB to perform data recovery as specified in 38.323 [5];
473> 2> if the pdcp-Config is included:
474> 3> reconfigure the PDCP entity in accordance with the received pdcp-Config.
     NOTE 2: When determining whether a drb-Identity value is part of the current UE configuration, the UE does not distinguish which RadioBearerConfig and DRB-ToAddModList that
       DRB was originally configured in. To re-associate a DRB with a different key (KeNB to S-KeNB or vice versa), the network provides the drb-Identity value in the (target) drb-
      ToAddModList and sets the reestablishPDCP flag. The network does not list the drb-Identity in the (source) drb-ToReleaseList.
478> NOTE 3: When setting the reestablishPDCP flag for a radio bearer, the network ensures that the RLC receiver entities do not deliver old PDCP PDUs to the re-established PDCP
     entity. It does that e.g. by triggering a reconfiguration with sync of the cell group hosting the old RLC entity or by releasing the old RLC entity.
479> NOTE 4: In this specification, UE configuration refers to the parameters configured by NR RRC unless otherwise stated.
480> NOTE 5: Ciphering and integrity protection can be enabled or disabled for a DRB. The enabling/disabling of cipheriong or integrity protection can be changed only by releasing and
     adding the DRB.
481> 8.2.2.9.1.3 Test description
482> 8.2.2.9.1.3.1 Pre-test conditions
483> System Simulator:
484> - E-UTRA Cell 1 is the PCell and NR Cell 1 is the PSCell.
485> UE:
486> - None.
487> Preamble:
488> - If pc_IP_Ping is set to TRUE then, the UE is in state RRC_CONNECTED using generic procedure parameter Connectivity (EN-DC), Bearers (MCG(s) and Split) established
     according to TS 38.508-1 [4], clause 4.5.4.
```

489> - Else, the UE is in state RRC\_CONNECTED using generic procedure parameter Connectivity (EN-DC), Bearers (MCG(s) and Split) established and Test Loop Function (On) with

UE test loop mode B according to TS 38.508-1 [4], clause 4.5.4.

490> 8.2.2.9.1.3.2 Test procedure sequence

491> Table 8.2.2.9.1.3.2-1: Main behaviour

St	Procedure	Messa	age Sequence	TP	Verdic t
		U - S	Message		
1	The SS transmits an RRCConnectionReconfiguration message containing NR RadioBearerConfig to change the primaryPath of the Split DRB to E-UTRA radio path from NR.	<	RRCConnectionReconfigur ation	-	-
2	Check: Does the UE transmit an RRCConnectionReconfigurationComp lete message?	>	RRCConnectionReconfigur ationComplete	1	P
3	Check: Does the test result of generic test procedure in TS 38.508-1 subclause 4.9.1 indicate that the UE is capable of exchanging IP data on Split DRB#2 using E-UTRA radio path in the uplink?	-	-	1	P
4	The SS transmits an RRCConnectionReconfiguration message containing NR RadioBearerConfig to change the primaryPath of the Split DRB from E-UTRA radio path to NR.	<	RRCConnectionReconfigur ation	-	-
5	Check: Does the UE transmit an RRCConnectionReconfigurationComp lete message?	>	RRCConnectionReconfigur ationComplete	2	P
6	Check: Does the test result of generic test procedure in TS 38.508-1 subclause 4.9.1 indicate that the UE is capable of exchanging IP data on the Split DRB#2 using NR radio path in the uplink?	-	-	2	P

493> 8.2.2.9.1.3.3 Specific message contents

494> Table 8.2.2.9.1.3.3-1: RRCConnectionReconfiguration (step 1, Table 8.2.2.9.1.3.2-1)

Derivation Path: 36.508 [7], Table 4.6.1-8			
Information Element	Value/remark	Comment	Condition
RRCConnectionReconfiguration ::=			
SEQUENCE {			
criticalExtensions CHOICE {			
c1 CHOICE{			
rrcConnectionReconfiguration-r8 ::=			
SEQUENCE {			
nonCriticalExtension ::= SEQUENCE			
{			
nonCriticalExtension ::= SEQUENCE			
{			

nonCriticalExtension ::=		
SEQUENCE {		
nonCriticalExtension ::=		
SEQUENCE {		
nonCriticalExtension ::=		
SEQUENCE {		
nonCriticalExtension ::=		
SEQUENCE {		
nonCriticalExtension ::=		
SEQUENCE {		
nonCriticalExtension ::=		
SEQUENCE {		
nr-RadioBearerConfig1-r15	OCTET STRING	
	including	
	RadioBearerConfig.	
}		
}		
}		
}		
}		
}		
}		
}		
}		
}		
}		
}		

<mark>495></mark>

Table 8.2.2.9.1.3.3-2: RadioBearerConfig (Table 8.2.2.9.1.3.3-1)

430> Table 6.2.2.3.1.3.3-2. Radiobearer Coming (Table 6.2.2.3.1.3.3-1)					
Derivation Path: 38.508-1 [4], Table 4.6.3-132					
Information Element	Value/remark	Comment	Condition		
RadioBearerConfig ::= SEQUENCE {					
drb-ToAddModList SEQUENCE (SIZE	1 entry				
(1maxDRB)) OF SEQUENCE {					
pdcp-Config	PDCP-Config				
}					
}					

497>

498> Table 8.2.2.9.1.3.3-3: PDCP-Config (Table 8.2.2.9.1.3.3-2)

4982 Table 8.2.2.9.1.3.3-3. FDCF-Colling (Table 8.2.2.9.1.3.3-2)			
Derivation Path: 38.508-1 [4], Table 4.6.3-99			
Information Element	Value/remark	Comment	Condition
PDCP-Config ::= SEQUENCE {			
drb SEQUENCE {			
statusReportRequired	true		
}			
moreThanOneRLC SEQUENCE {			
primaryPath SEQUENCE {			
cellGroup	0		
}			
ul-DataSplitThreshold	infinity		
}			

}			
499> 500> Table 8.2.2.9.1.3.3-4: RRCConnectionReconfiguration (step 4, Table 8.2.2.9.	1 2 2 1)		
Derivation Path: 36.508 [7], Table 4.6.1-8	<del>1.3.2-1)</del>		
Information Element	Value/remark	Comment	Condition
RRCConnectionReconfiguration ::=			
SEQUENCE {			
criticalExtensions CHOICE {			
c1 CHOICE{			
rrcConnectionReconfiguration-r8 ::= SEQUENCE {			
nonCriticalExtension ::= SEQUENCE			
nonCriticalExtension ::= SEQUENCE {			
nonCriticalExtension ::= SEQUENCE {			
nonCriticalExtension ::=			
SEQUENCE {			
nonCriticalExtension ::= SEQUENCE {			
nonCriticalExtension ::= SEQUENCE {			
nonCriticalExtension ::= SEQUENCE {			
nonCriticalExtension ::= SEQUENCE {			
nr-RadioBearerConfig1-r15	OCTET STRING including RadioBearerConfig.		
}			
}			
}			
}			
}			
}			
}			
}			
}			
}			
}			
}			
501>  502> Table 8.2.2.9.1.3.3-5: RadioBearerConfig (Table 8.2.2.9.1.3.3-4)			
Derivation Path: 38.508-1 [4], Table 4.6.3-13	2		
Information Element	Value/remark	Comment	Condition
RadioBearerConfig ::= SEQUENCE {			
drb-ToAddModList SEQUENCE (SIZE	1 entry		
(1maxDRB)) OF SEQUENCE { pdcp-Config	PDCP-Config		
l hach-courig	1 DOL-COIIIR		

1							
<u>}</u>							
<mark>503&gt;</mark>							
	Table 8.2.2.9.1.3.3-6: PDCP-Config (Table 8.2.2.9.1.3.3-5)	2.00					
Deriva	ation Path: 38.508-1 [4], Table 4.6	.3-99	· · · · · · · · · · · · · · · · · · ·				
Inform	nation Element	Value/remark	Comment	Condition			
PDCP	P-Config ::= SEQUENCE {						
	SEQUENCE {						
stat	usReportRequired true						
}							
more	ThanOneRLC SEQUENCE {						
	naryPath SEQUENCE {						
ce	llGroup	1					
}	•						
	Data CalitThuashald	: 6::					
uı-ı	DataSplitThreshold	infinity					
}							
}							
505>		l .					
	8.2.3 Measurement Configuration Control and Reporting / Ha	ndovers					
507>	8.2.3.1 Measurement configuration control and reporting / Inte		f NR cells				
508>	8.2.3.1.1 Measurement configuration control and reporting / Inte						
<mark>509&gt;</mark>	8.2.3.1.1.1 Test Purpose (TP)						
<mark>510&gt;</mark>	(1)						
<mark>511&gt;</mark>	with { UE in RRC_CONNECTED state with EN-DC, and, MCG(s) (E	-UTRA PDCP) only having completed the radio be	earer establishment and performed ti	ne inter RAT measurement for			
	NR cell and not detected entering condition for the event B1 is m	<mark>et }</mark>					
<mark>512&gt;</mark>	ensure that {						
<mark>513&gt;</mark>	when { UE detects entering condition for the event B1 is not me	<mark>t}</mark>					
<mark>514&gt;</mark>	then { UE does not transmit any MeasurementReport }						
<mark>515&gt;</mark>	<u> </u>						
516>							
517>	(2)						
518>	with { UE in RRC_CONNECTED state with EN-DC, and, MCG(s) (E		earer establishment and performed ti	ne inter RAT measurement for			
<b>519&gt;</b>	NR cell and not detected entering condition for the event B1 is m ensure that {	et }					
520>	when { UE detects entering condition for the event B1 is met }						
521>	then { UE transmits a MeasurementReport }						
522>	}						
<mark>523&gt;</mark>							
<mark>524&gt;</mark>	(3)						
<mark>525&gt;</mark>	with { UE in RRC_CONNECTED state with EN-DC, and, MCG(s) (E	-UTRA PDCP) only having completed the radio be	earer establishment and performed ti	ne inter RAT measurement for			
	NR cell and detected entering condition for the event B1 is met }						
<mark>526&gt;</mark>	ensure that {						
<mark>527&gt;</mark>	when { UE detects leaving condition for the event B1 is met }						
<mark>528&gt;</mark>	then { UE does not transmit any MeasurementReport }						
<mark>529&gt;</mark>	7						
<del>530&gt;</del>							
531>	8.2.3.1.1.2 Conformance requirements						
532>	References: The conformance requirements covered in the prese	ent TC are specified in: TS 36.331, clauses 5.5.1, 5	.5.4.1, 5.5.4.7, 5.5.5 and 5.5.5.3. Unles	s otherwise stated these are			
F00:	Rel-15 requirements.						
533> 534>	[TS 36.331, clause 5.5.1]  The UE reports measurement information in accordance with the	measurement configuration as provided by E. I.T.	TO AN ELITEAN provides the measure	ement configuration			
334 <sup>3</sup>	applicable for a UE in RRC_CONNECTED by means of dedicated						
<del>535&gt;</del>	The UE can be requested to perform the following types of measurements of the control of the con		,				
536>	- Intra-frequency measurements: measurements at the downlin						
<del>537&gt;</del>	- Inter-frequency measurements: measurements at frequencies		uency(ies) of the serving cell(s).				
538>	- Inter-RAT measurements of NR frequencies.						
<mark>539&gt;</mark>	<u></u>						
<mark>540&gt;</mark>	The measurement configuration includes the following paramete	rs:					
<del>541&gt;</del>							
5412	1. Measurement objects: The objects on which the OE shall per	ionn are measurements.					
542>			ency. Associated with this carrier fre	quency, E-UTRAN can			
		asurement object is a single E-UTRA carrier frequ					
	- For intra-frequency and inter-frequency measurements a mea	asurement object is a single E-UTRA carrier frequ and a list of 'whitelisted' cells. Blacklisted cells ar	e not considered in event evaluation	or measurement reporting.			

```
545> NOTE 1: Some measurements using the above mentioned measurement objects, only concern a single cell, e.g. measurements used to report neighbouring cell system information,
            PCell UE Rx-Tx time difference, or a pair of cells, e.g. SSTD measurements between the PCell and the PSCell.
     546> 2. Reporting configurations: A list of reporting configurations where each reporting configuration consists of the following:
     547> - Reporting criterion: The criterion that triggers the UE to send a measurement report. This can either be periodical or a single event description.
     548> - Reporting format: The quantities that the UE includes in the measurement report and associated information (e.g. number of cells to report).
     549> 3. Measurement identities; A list of measurement identities where each measurement identity links one measurement object with one reporting configuration. By configuring
              oultiple measurement identities it is possible to link more than one measurement object to the same reporting configuration, as well as to link more than one reporting configuration
            to the same measurement object. The measurement identity is used as a reference number in the measurement report.
     550> 4. Ouantity configurations: One quantity configuration is configured per RAT type. The quantity configuration defines the measurement quantities and associated filtering used for
            all event evaluation and related reporting of that measurement type. One filter can be configured per measurement quantity, except for NR where the network may configure up to 2
             sets of quantity configurations each comprising per measurement quantity separate filters for cell and RS index measurement results. The quantity configuration set that applies for
             a given measurement is indicated within the NR measurement object.
     551> 5. Measurement gaps: Periods that the UE may use to perform measurements, i.e. no (UL, DL) transmissions are scheduled.
552>
     553> For E-UTRA, the UE measures and reports on the serving cell(s), listed cells, detected cells, transmission resource pools for V2X sidelink communication, and, for RSSI and channel
            occupancy measurements, the UE measures and reports on any reception on the indicated frequency. For inter-RAT NR, the UE measures and reports on detected cells and, if
             configured with EN-DC, on NR serving cell(s). For inter-RAT UTRA, the UE measures and reports on listed cells and optionally on cells that are within a range for which reporting is
            allowed by E-UTRAN. For inter-RAT GERAN, the UE measures and reports on detected cells. For inter-RAT CDMA2000, the UE measures and reports on listed cells. For inter-RAT
            WLAN, the UE measures and reports on listed cells.
     554> [TS 36.331, clause 5.5.4.1]
     555> If security has been activated successfully. The UE shall:
     556> 1> for each measId included in the measIdList within VarMeasConfig:
          557> ...
     558> 2> else:
               559> ...
     560> 3> else if the corresponding measObject concerns NR:
     561> 4> if the reportSFTD-Meas is set to pSCell in the corresponding reportConfigInterRAT:
     562> 5> consider the PSCell to be applicable;
     563> 4> else if the reportSFTD-Meas is set to neighborCells in the corresponding reportConfigInterRAT;
     564> 5> if cellsForWhichToReportSFTD is configured in the corresponding measObjectNR:6> consider any neighbouring NR cell on the associated frequency that is included in
            cellsForWhichToReportSFTD to be applicable:
     566> 6> consider up to 3 strongest neighbouring NR cells detected on the associated frequency to be applicable when the concerned cell is not included in the blackCellsToAddModList
            defined within the VarMeasConfig for this measld;
     568> 5> if the eventB1 or eventB2 is configured in the corresponding reportConfig:
     569> 6> consider a serving cell, if any, on the associated NR frequency as neighbouring cell;
     570> 5> consider any neighbouring cell detected on the associated frequency to be applicable when the concerned cell is not included in the blackCellsToAddModList defined within the
            VarMeasConfig for this measId;[TS 36.331, clause 5.5.4.7]
     571> The UF shall:
     572> 1> for UTRA and CDMA2000, only trigger the event for cells included in the corresponding measurement object;
     573> 1> consider the entering condition for this event to be satisfied when condition B1-1, as specified below, is fulfilled;
     574> 1> consider the leaving condition for this event to be satisfied when condition B1-2, as specified below, is fulfilled;
     575> Inequality B1-1 (Entering condition)
             Mn + Ofn - Hys > Thresh
     576>
     577> Inequality B1-2 (Leaving condition)
            Mn + Ofn + Hys < Thresh
     578>
     579> The variables in the formula are defined as follows:
     580> Mn is the measurement result of the inter-RAT neighbour cell, not taking into account any offsets. For CDMA 2000 measurement result, pilotStrength is divided by -2.
     581> Ofn is the frequency specific offset of the frequency of the inter-RAT neighbour cell (i.e. offsetFreq as defined within the measObject corresponding to the frequency of the
     582> Hys is the hysteresis parameter for this event (i.e. hysteresis as defined within reportConfigInterRAT for this event).
     583> Thresh is the threshold parameter for this event (i.e. b1-Threshold as defined within reportConfigInterRAT for this event). For CDMA2000, b1-Threshold is divided by -2.
     584> Mn is expressed in dBm or in dB, depending on the measurement quantity of the inter-RAT neighbour cell.
     585> Ofn. Hvs are expressed in dB.
     586> Thresh is expressed in the same unit as Mn.
     587> ITS 36.331, clause 5.5.51
     588> The purpose of this procedure is to transfer measurement results from the UE to E-UTRAN. The UE shall initiate this procedure only after successful security activation.
     589> For the measid for which the measurement reporting procedure was triggered, the UE shall set the measResults within the MeasurementReport message as follows:
     590> 1> set the measld to the measurement identity that triggered the measurement reporting;
      591> 1> set the measResultPCell to include the quantities of the PCell;
     592> 1> set the measResultServFreqList to include for each E-UTRA SCell that is configured, if any, within measResultSCell the quantities of the concerned SCell, if available according
            to performance requirements in 36.133 [16], except if purpose for the reportConfig associated with the measid that triggered the measurement reporting is set to reportLocation;
     593> 1> if the reportConfig associated with the measld that triggered the measurement reporting includes reportAddNeighMeas:
     594> 2> for each E-UTRA serving frequency for which measObjectId is referenced in the measIdList, other than the frequency corresponding with the measId that triggered the
            measurement reporting:
```

3> set the measResultServFreqList to include within measResultBestNeighCell the physCellIId and the quantities of the best non-serving cell, based on RSRP, on the concerned

erving frequency:

```
596> 1> if the triggerType is set to event; and if the corresponding measObject concerns NR; and if eventId is set to eventB1-NR or eventB2-NR; or
597> 1> if the triggerType is set to event; and if eventId is set to eventA3 or eventA4 or eventA5:
598> 2> if purpose for the reportConfig associated with the measId that triggered the measurement reporting is set to a value other than reportLocation:
59> 3> set the measResultServFreqListNR to include for each NR serving frequency that the UE is configured to measure according to TS 38.331 [82], if any, the following:
600> 4> set measResultSCell to include the available results of the NR serving cell, as specified in 5.5.5.2:
601> 4> if the reportConfig associated with the measld that triggered the measurement reporting includes reportAddNeighMeas:
602> 5> set measResultBestNeighCell to include the available results, as specified in 5.5.5.2, of the best non-serving cell, ordered based on the quantity determined as specified in
603> 3> for each (serving or neighbouring) cell for which the UE reports results according to the previous, additionally include available beam results according to the following:
604> 4> if maxReportRS-Index is configured, set measResultRS-indexList to include available results, as specified in 5.5.5.2, of up to maxReportRS-Index beams, ordered based on the
    quantity determined as specified in 5.5.5.3;
605> 1> if there is at least one applicable neighbouring cell to report:
606> 2> set the measResultNeighCells to include the best neighbouring cells up to maxReportCells in accordance with the follow
607> 3> if the triggerType is set to event:
608> 4> include the cells included in the cellsTriggeredList as defined within the VarMeasReportList for this measld;
609> 3> else:
610> 4> include the applicable cells for which the new measurement results became available since the last periodical reporting or since the measurement was initiated or reset;
611> NOTE 1: The reliability of the report (i.e. the certainty it contains the strongest cells on the concerned frequency) depends on the measurement configuration i.e. the reportInterval.
      The related performance requirements are specified in TS 36.133 [16].
612> 3> for each cell that is included in the measResultNeighCells, include the physCellId;
613> 3> if the triggerType is set to event; or the purpose is set to reportStrongestCells or to reportStrongestCellsForSON:
614> 4> for each included cell, include the layer 3 filtered measured results in accordance with the reportConfig for this meastd, ordered as follows:
615> 5> if the measObject associated with this measId concerns E-UTRA:
616> 6> set the measResult to include the quantity(ies) indicated in the reportQuantity within the concerned reportConfig;
617> 6> sort the included cells in order of decreasing triggerOuantity, i.e. the best cell is included first:
618> 5> if the measObject associated with this measId concerns NR:
619> 6> set the measResultCell to include the quantity(ies) indicated in the reportQuantityCellNR within the concerned reportConfig;
620> 6> if maxReportRS-Index and reportOuantityRS-IndexNR are configured, set measResultRS-IndexList to include results of the best beam and the beams whose quantity is above
     threshRS-Index defined in the VarMeasConfig for the corresponding measObject, up to maxReportRS-Index beams in total:
621> 7> order beams based on the sorting quantity determined as specified in 5.5.5.3;
622> 7> include ssblndex;
623> 7> for each included beam:
625> 8> if reportRS-IndexResultsNR is configured, for each quantity indicated, include the corresponding measurement result in measResultNeighCells:
626> 6> sort the included cells in order of decreasing sorting quantity determined as specified in 5.5.5.3;
    627>
628> ITS 36.331, clause 5.5.5.31
629> 1> for cells on the frequency associated with the measld that triggered the measurement reporting, if the reportTrigger is set to event, consider the quantity used in bN-
      ThresholdYNR to be the sorting quantity;
630> 1> for other cases, determine the sorting quantity as follows:
631> 2> consider the following quantities as candidate sorting quantities:
632> 3> for cells on the frequency associated with the measld that triggered the measurement reporting (for a triggerType set to periodical):
633> 4> the quantities defined by reportQuantityCellNR, when used for sorting cells;
634> 4> the quantities defined by reportQuantityRS-IndexNR, when used for sorting beams:
635> 3> for cells, serving or non-serving (i.e. within reportAddNeighMeas), on NR serving frequencies other than the one associated with the measid triggering reporting:
636> 4> the available quantities of available NR measurement results as specified in 5.5.5.2:
637> 2> if there is a single candidate sorting quantity;
638> 3> consider the concerned quantity to be the sorting quantity;
639> 2> else:
640> 3> if RSRP is one of the candidate sorting quantities:
641> 4> consider RSRP to be the sorting quantity;
642> 3> else:
643> 4> consider RSRO to be the sorting quantity:
644> 8.2.3.1.1.3 Test description
645> 8.2.3.1.1.3.1 Pre-test conditions
646> System Simulator:
647> - E-UTRA Cell 1 and NR Cell 1.
648> UE:
649> - None
650> Preamble:
651> - The UE is in state RRC_CONNECTED using generic procedure parameter Connectivity (EN-DC) and Bearers (MCG(s) only) established according to TS 38.508-1 [4].
652> 8.2.3.1.1.3.2 Test procedure sequence
653> Table 8.2.3.1.3.2-1 and Table 8.2.3.1.3.2-1A illustrates the downlink power levels and other changing parameters to be applied for the cells at various time instants of the test
       execution. Row marked "T0" denotes the initial conditions after preamble, while columns marked "T1" and "T2" are to be applied subsequently. The exact instants on which these
       values shall be applied are described in the texts in this clause.
```

654> Table 8.2.3.1.1.3.2-1: Time instances of cell power level and parameter changes for FR1

	Parameter	Unit	E-	NR	Remark
			UTRA	Cell 1	
			Cell 1		
	Cell-specific	dBm/1	-85		The power level values are
T0	RS EPRE	5kHz	-03	_	such that entering conditions
10	SS/PBCH	dBm/S		-91	for event B1 are not satisfied.
	SSS EPRE	CS	-	-91	
	Cell-specific	dBm/1	-85		The power level values are
T1	RS EPRE	5kHz	-05	-	such that entering conditions
11	SS/PBCH	dBm/S		-79	for event B1 are satisfied.
	SSS EPRE	CS	-	-/9	
	Cell-specific	dBm/1	-85		The power level values are
T2	RS EPRE	5kHz	-05	-	such that leaving conditions
12	SS/PBCH	dBm/S		-91	for event B1 are satisfied.
	SSS EPRE	CS	_	-91	

Table 8.2.3.1.1.3.2-1A: Time instances of cell power level and parameter changes for FR2

ble	8.2.3.1.1.3	3.2-1A: Time instances of cell p	ower level and para	ameter changes fo	r FR2	
		Parameter	Unit	E-	NR	Remark
				UTRA	Cell 1	
				Cell 1		
		Cell-specific	dBm/1	-96		The power level values are
	Т0	RS EPRE	5kHz	-90	_	such that entering conditions
	10	SS/PBCH	dBm/S		-100	for event B1 are not satisfied.
		SSS EPRE	CS	_	-100	
		Cell-specific	dBm/1	-96		The power level values are
	T1	RS EPRE	5kHz	-90	_	such that entering conditions
	11	SS/PBCH	dBm/S		-82	for event B1 are satisfied.
		SSS EPRE	CS	_	-02	
		Cell-specific	dBm/1	-96		The power level values are
	T2	RS EPRE	5kHz	-90	_	such that leaving conditions
	12	SS/PBCH	dBm/S		100	for event B1 are satisfied.
		SSS EPRE	CS	_	-100	

657>

658> Table 8.2.3.1.1.3.2-2: Main behaviour

St	Procedure	Messa	Message Sequence		Verdict
		U -	Message		
		S			
1	The SS transmits an	<	RRCConnectionReconfigur	-	-
	RRCConnectionReconfiguration		ation		
	including measConfig to setup inter				
	RAT measurements and reporting for				
	NR Cell 1.				
2	The UE transmits an	>	RRCConnectionReconfigur	-	-
	RRCConnectionReconfigurationCompl		ationComplete		
	ete message to confirm the setup of				
	inter RAT measurements for NR Cell 1.				
3	Check: Does the UE transmit a	>	MeasurementReport	1	F
	MeasurementReport message on E-				
	UTRA Cell 1 to report the event B1				
	during the next 10s?				
4	The SS changes NR Cell 1 parameters	-	-	-	-

	according to the row "T1".				
5	Check: Does the UE transmit a	>	MeasurementReport	2	P
	MeasurementReport message to report				
	the event B1 for NR Cell 1?				
6	The SS changes NR Cell 1 parameters	_	-	-	-
	according to the row "T2".				
7	Wait and ignore MeasurementReport	-	-	-	-
	messages for 15s to allow change of				
	power levels and UE measurements for				
	NR Cell 1.				
8	Check: Does the UE transmit a	>	MeasurementReport	3	F
	MeasurementReport message on E-				
	UTRA Cell 1 to report the event B1				
	during the next 10s?				

660> 8.2.3.1.1.3.3 Specific message contents

661> Table 8.2.3.1.1.3.3-0: Conditions for specific message contents

III Tables 0.2.3.1.1.3.3-2.	
Condition	Explanation
Band > 64	If band > 64 is selected

663> Table 8.2.3.1.1.3.3-1: RRCConnectionReconfiguration (step 1, Table 8.2.3.1.1.3.2-2)

Derivation Path: 36.508 [7], Table 4.6.1-8, condition MEAS

665> Table 8.2.3.1.1.3.3-2: MeasConfig (Table 8.2.3.1.1.3.3-1)

Derivation Path: 36.508 [7], Table 4.6.6-1	1		
Information Element	Value/remark	Comment	Conditio
			n
MeasConfig ::= SEQUENCE {			
measObjectToAddModList SEQUENCE	2 entries		
(SIZE (1maxObjectId)) OF SEQUENCE {			
measObjectId[1]	1		
measObject[1]	MeasObjectEUTRA-		
	GENERIC(f1)		
measObject[1]	MeasObjectEUTRA-		Band >
	GENERIC(maxEAR		64
	FCN)		
measObjectId[2]	2		
measObject[2]	MeasObjectNR-		
	GENERIC (NRf1)		
}			
reportConfigToAddModList SEQUENCE	1 entry		
(SIZE (1maxReportConfigId)) OF			
SEQUENCE {			
reportConfigId[1]	1		
reportConfig[1]	ReportConfig1-B1-		FR1
	NR-r15(-85)		
reportConfig[1]	ReportConfig2-B1-		FR2
	NR-r15(-91 +		
	$\Delta(NRf1)$		
}			
measIdToAddModList SEQUENCE (SIZE	1 entry		
(1maxMeasId)) OF SEQUENCE {			

measId[1]	1	
measObjectId[1]	2	
reportConfigId[1]	1	
}		
quantityConfig	QuantityConfig- DEFAULT	
measGapConfig	MeasGapConfig	
measObjectToAddModList-v9e0 ::=		Band >
SEQUENCE (SIZE (1maxObjectId)) OF		64
SEQUENCE {		
measObjectEUTRA-v9e0[1] SEQUENCE		
{		
carrierFreq-v9e0	Same downlink	
	EARFCN as used for	
	f1	
}		
}		
}		

667> Table 8.2.3.1.1.3.3-3: QuantityConfig-DEFAULT (Table 8.2.3.1.1.3.3-2)

Derivation Path: 36.508 [7], Table 4.6.6-3A			
Information Element	Value/remark	Comment	Conditio
			n
QuantityConfig-DEFAULT ::= SEQUENCE			
{			
quantityConfigNRList-r15 SEQUENCE			
((SIZE (1maxQuantSetsNR-r15)) OF			
SEQUENCE {			
measQuantityCellNR-r15 SEQUENCE {			
filterCoeff-RSRP-r15	fc0		
filterCoeff-RSRQ-r15	fc0		
filterCoefficient-SINR-r13	fc0		
}			
}			
}			

668>

669> Table 8.2.3.1.1.3.3-4: MeasObjectNR-GENERIC (NRf1) (Table 8.2.3.1.1.3.3-2)

1005 Table 0.2.3.1.1.3.5-4. Med3-05/001411-021410 (14111) (Table 0.2.3.1.1.3.3-2)			
Derivation Path: 36.508 [7], Table 4.6.6-2B			
Information Element	Value/remark	Comment	Conditio
			n
MeasObjectNR-GENERIC(Freq) ::= SEQUENCE {			
carrierFreq-r15	Downlink carrier frequency of NR cell 1		
}			

670>

671> Table 8.2.3.1.1.3.3-5: ReportConfig1-B1-NR-r15(-85) (Table 8.2.3.1.1.3.3-2)

Derivation Path: 36.508 [7], Table 4.6.6-7AA			
Information Element	Value/remark	Comment	Conditio
			n
ReportConfig-B1-NR ::= SEQUENCE {			

triggerType CHOICE {		
reportAmount	infinity	
reportQuantityCellNR-r15 ::= SEQUENCE		
{		
ss-rsrp	true	
ss-rsrq	true	
ss-sinr	true	
}		
}		

3> Table 8,2,3,1,1,3,3-6; MeasurementReport (step 5, Table 8,2,3,1,1,3,2-2)

Value/remark	Comment	Conditio
		n
1		
(097)		
(034)		
1 entry		
PhysicalCellIdentity		
of NR Cell 1		
(0127)		
(0127)		
(0127)		
Not present		
Not present		
	1 (097) (034)  1 entry  PhysicalCellIdentity of NR Cell 1  (0127) (0127) (0127) Not present	1 (097) (034)  1 entry  PhysicalCellIdentity of NR Cell 1  (0127) (0127) (0127)  Not present

674>

675> Table 8.2.3.1.1.3.3-7: MeasGapConfig(Table 8.2.3.1.1.3.3-2)

Derivation Path: 36.331, clause 6.3.5			
Information Element	Value/remark	Comment	Condition
MeasGapConfig-GP2 ::= CHOICE {			
setup SEQUENCE {			
gapOffset CHOICE {			
gp1	20	TGRP = 80 ms	
}			
}			
}			

677> Table 8.2.3.1.1.3.3-8: ReportConfig2-B1-NR-r15(-91 + Δ(NRf1)) (Table 8.2.3.1.1.3.3-2)

Derivation Path: 36.508 [7], Table 4.6.6-7AA			
Information Element	Value/remark	Comment	Conditio
			n
ReportConfig-B1-NR ::= SEQUENCE {			
triggerType CHOICE {			
reportAmount	Infinity		
reportQuantityCellNR-r15 ::= SEQUENCE			
{			
ss-rsrp	true		
ss-rsrq	true		
ss-sinr	true		
}			
}			
)		1. 1 500 500	

NOTE 1:  $\Delta$ (NRf1) is derived based on calibration procedure defined in the TS 38.508-1 [4], clause 6.1.3.3

```
679> 8.2.3.2 Measurement configuration control and reporting / Inter-RAT measurements / Event B1 / Measurement of NR cells / RSRQ based measurements
680> 8.2.3.2.1 Measurement configuration control and reporting / Inter-RAT measurements / Event B1 / Measurement of NR cells / RSRQ based measurements / EN-DC
681> 8.2.3.2.1.1 Test Purpose (TP)
683> with { UE in RRC_CONNECTED state with EN-DC, and, MCG(s) (E-UTRA PDCP) only having completed the radio bearer establishment and performed the inter RAT measurement for
       NR cell, configured b1-Threshold set to threshold-RSRO and not detected entering condition for the event B1 is met }
685> when { UE detects entering condition for the event B1 is not met }
686>
      then { UE does not transmit any MeasurementReport }
688>
689> (2)
690> with { UE in RRC_CONNECTED state with EN-DC, and, MCG(s) (E-UTRA PDCP) only having completed the radio bearer establishment and performed the inter RAT measurement for
    NR cell, configured b1-Threshold set to threshold-RSRQ and not detected entering condition for the event B1 is met }
691> ensure that {
692> when { UE detects entering condition for the event B1 is met }
693> then { UE transmits a MeasurementReport }
695>
<mark>696> (3)</mark>
697> with { UE in RRC_CONNECTED state with EN-DC, and, MCG(s) (E-UTRA PDCP) only having completed the radio bearer establishment and performed the inter RAT measurement for
     NR cell, configured b1-Threshold set to threshold-RSRQ and detected entering condition for the event B1 is met }
699> when { UE detects leaving condition for the event B1 is met }
700>
       then { UE does not transmit any MeasurementReport }
701> }
702>
703> 8.2.3.2.1.2 Conformance requirements
704> References: The conformance requirements covered in the present TC are specified in: TS 36.331, clauses 5.5.1, 5.5.4.1, 5.5.4.7, 5.5.5.1 and 5.5.5.3. Unless otherwise stated these are
   Rel-15 requirements.
705> ITS 36.331, clause 5.5.11
706> The UE reports measurement information in accordance with the measurement configuration as provided by E-UTRAN, E-UTRAN provides the measurement configuration
```

applicable for a UE in RRC\_CONNECTED by means of dedicated signalling, i.e. using the RRCConnectionReconfiguration or RRCConnectionResume message.

707> The UE can be requested to perform the following types of measurements:

708> - Intra-frequency measurements: measurements at the downlink carrier frequency(ies) of the serving cell(s).

```
709> - Inter-frequency measurements: measurements at frequencies that differ from any of the downlink carrier frequency(ies) of the serving cell(s).
710> - Inter-RAT measurements of NR frequencies.
711> ...
712> The measurement configuration includes the following parameters:
713> 1. Measurement objects: The objects on which the UE shall perform the measurements.
714> - For intra-frequency and inter-frequency measurements a measurement object is a single E-UTRA carrier frequency. Associated with this carrier frequency, E-UTRAN can
         onfigure a list of cell specific offsets, a list of 'blacklisted' cells and a list of 'whitelisted' cells. Blacklisted cells are not considered in event evaluation or measurement reporting.
715> - For inter-RAT NR measurements a measurement object is a single NR carrier frequency. Associated with this carrier frequency, E-UTRAN can configure a list of 'blacklisted'
      cells. Blacklisted cells are not considered in event evaluation or measurement reporting.
716> ...
717> NOTE 1: Some measurements using the above mentioned measurement objects, only concern a single cell, e.g. measurements used to report neighbouring cell system information,
      PCell UE Rx-Tx time difference, or a pair of cells, e.g. SSTD measurements between the PCell and the PSCell.
718> 2. Reporting configurations: A list of reporting configurations where each reporting configuration consists of the following:
719> - Reporting criterion: The criterion that triggers the UE to send a measurement report. This can either be periodical or a single event description.
720> - Reporting format: The quantities that the UE includes in the measurement report and associated information (e.g. number of cells to report).
721> 3. Measurement identities: A list of measurement identities where each measurement identity links one measurement object with one reporting configuration. By configuring
       multiple measurement identities it is possible to link more than one measurement object to the same reporting configuration, as well as to link more than one reporting configuration
       to the same measurement object. The measurement identity is used as a reference number in the measurement report.
722> 4. Quantity configurations: One quantity configuration is configured per RAT type. The quantity configuration defines the measurement quantities and associated filtering used for
       all event evaluation and related reporting of that measurement type. One filter can be configured per measurement quantity, except for NR where the network may configure up to 2
       sets of quantity configurations each comprising per measurement quantity seperate filters for cell and RS index measurement results. The quantity configuration set that applies for
       a given measurement is indicated within the NR measurement object.
723> 5. Measurement gaps: Periods that the UE may use to perform measurements, i.e. no (UL, DL) transmissions are scheduled.
724> E-UTRAN only configures a single measurement object for a given frequency (except for WLAN and except for CBR measurements), i.e. it is not possible to configure two or more
       measurement objects for the same frequency with different associated parameters, e.g. different offsets and/ or blacklists. E-UTRAN may configure multiple instances of the same
       event e.a. by configuring two reporting configurations with different thresholds.
725> The UE maintains a single measurement object list, a single reporting configuration list, and a single measurement identities list. The measurement object list includes measurement
       objects, that are specified per RAT type, possibly including intra-frequency object(s) (i.e. the object(s) corresponding to the serving frequency(ies)), inter-frequency object(s) and
       inter-RAT objects. Similarly, the reporting configuration list includes E-UTRA and inter-RAT reporting configurations. Any measurement object can be linked to any reporting
       configuration of the same RAT type. Some reporting configurations may not be linked to a measurement object. Likewise, some measurement objects may not be linked to a
       reporting configuration.
726> [TS 36.331, clause 5.5.4.1]
727> If security has been activated successfully, the UE shall:
728> 1> for each measld included in the measldList within VarMeasConfig:
    729> ...
730> 2> else:
         731> ...
732> 3> else if the corresponding measObject concerns NR:
733> 4> if the reportSFTD-Meas is set to pSCell in the corresponding reportConfigInterRAT:
734> 5> consider the PSCell to be applicable:
735> 4> else if the reportSFTD-Meas is set to neighborCells in the corresponding reportConfigInterRAT:
736> 5> if cellsForWhichToReportSFTD is configured in the corresponding measObjectNR:
737> 6> consider any neighbouring NR cell on the associated frequency that is included in cellsForWhichToReportSFTD to be applicable;
738> 5> else:
739> 6> consider up to 3 strongest neighbouring NR cells detected on the associated frequency to be applicable when the concerned cells are not included in the
       blackCellsToAddModList defined within the VarMeasConfig for this measld:
740> ...
741> 2> else if the purpose is included and set to reportStrongestCells, reportStrongestCellsForSON, reportLocation sidelink or sensing sidelink and if a (first) measurement result is
742> 3> include a measurement reporting entry within the VarMeasReportList for this measld;
743> 3> set the numberOfReportsSent defined within the VarMeasReportList for this measld to 0;
744> 3> if the purpose is set to reportStrongestCells and reportStrongestCSI-RSs is not included:
745> 4> if the triggerType is set to periodical and the corresponding reportConfig includes the ul-DelayConfig:
746> 5> initiate the measurement reporting procedure, as specified in 5.5.5, immediately after a first measurement result is provided by lower layers;
747> ...
748> 4> else if the reportAmount exceeds 1:
749> 5> initiate the measurement reporting procedure, as specified in 5.5.5, immediately after the quantity to be reported becomes available for the PCell:
751> 5> initiate the measurement reporting procedure, as specified in 5.5.5, immediately after the quantity to be reported becomes available for the PCell and for the strongest cell among
       the applicable cells, or becomes available for the pair of PCell and the PSCell in case of SSTD measurements, or becomes available for each requested pair of PCell and NR cell or
      the maximal measurement reporting delay as specified in TS 38.133 [84, 8.17.2.3] in case of SFTD measurements;
<del>752> ...</del>
753> 3> else:
754> 4> initiate the measurement reporting procedure, as specified in 5.5.5, when it has determined the strongest cells on the associated frequency;
755> 2> upon expiry of the periodical reporting timer for this measld:
756> 3> initiate the measurement reporting procedure, as specified in 5.5.5;
758> NOTE 2: The UE does not stop the periodical reporting with triggerType set to event or to periodical while the corresponding measurement is not performed due to the PCell RSRP
```

being equal to or better than s-Measure or due to the measurement gap not being setup.

```
defined in TS 36.321 [6].
760> [TS 36.331, clause 5.5.4.7]
761> The UE shall:
762> 1> for UTRA and CDMA2000, only trigger the event for cells included in the corresponding measurement object:
763> 1> consider the entering condition for this event to be satisfied when condition B1-1, as specified below, is fulfilled;
764> 1> consider the leaving condition for this event to be satisfied when condition B1-2, as specified below, is fulfilled;
765> Inequality B1-1 (Entering condition)
Mn + Ofn - Hys > Thresh
767> Inequality B1-2 (Leaving condition)
Mn + Ofn + Hys < Thresh
769> The variables in the formula are defined as follows:
770> Mn is the measurement result of the inter-RAT neighbour cell, not taking into account any offsets. For CDMA 2000 measurement result, pilotStrength is divided by -2.
771> Ofn is the frequency specific offset of the frequency of the inter-RAT neighbour cell (i.e. offsetFreq as defined within the measObject corresponding to the frequency of the
772> Hys is the hysteresis parameter for this event (i.e. hysteresis as defined within reportConfigInterRAT for this event).
773> Thresh is the threshold parameter for this event (i.e. b1-Threshold as defined within reportConfigInterRAT for this event). For CDMA2000, b1-Threshold is divided by -2.
774> Mn is expressed in dBm or in dB, depending on the measurement quantity of the inter-RAT neighbour cell.
775> Ofn. Hvs are expressed in dB.
776> Thresh is expressed in the same unit as Mn.
777> [TS 36.331, clause 5.5.5.1]
                    UE
                                                                                                                  EUTRAN
                                                                                      MeasurementReport
```

## 778> 779> Figure 5.5.5.1-1: Measurement reporting 780> 781> The purpose of this procedure is to transfer measurement results from the UE to E-UTRAN. The UE shall initiate this procedure only after successful security activation. 782> For the measId for which the measurement reporting procedure was triggered, the UE shall set the measResults within the MeasurementReport message as follows: 783> 1> set the measId to the measurement identity that triggered the measurement reporting; 784> 1> set the measResultPCell to include the quantities of the PCell: 785> 1> set the measResultServFreqList to include for each E-UTRA SCell that is configured, if any, within measResultSCell the quantities of the concerned SCell, if available according to performance requirements in [16], except if purpose for the reportConfig associated with the measld that triggered the measurement reporting is set to reportLocation: 786> 1> if the reportConfig associated with the measId that triggered the measurement reporting includes reportAddNeighMeas: 787> 2> for each E-UTRA serving frequency for which measObjectId is referenced in the measIdList, other than the frequency corresponding with the measId that triggered the measurement reporting: 788> 3> set the measResultServFreqList to include within measResultBestNeighCell the physCellId and the quantities of the best non-serving cell, based on RSRP, on the concerned 789> 1> if the triggerType is set to event; and if the corresponding measObject concerns NR; and if eventId is set to eventB1 or eventB2; or 790> 1> if the triggerType is set to event; and if eventId is set to eventA3 or eventA4 or eventA5: 791> 2> if purpose for the reportConfig associated with the measld that triggered the measurement reporting is set to a value other than reportLoca 792> 3> set the measResultServFreqListNR to include for each NR serving frequency, if any, the following: 793> 4> set measResultSCell to include the available results of the NR serving cell, as specified in 5.5.5.2; 794> 4> if the reportConfig associated with the measId that triggered the measurement reporting includes reportAddNeighMeas: 795> 5> set measResultBestNeighCell to include the available results, as specified in 5.5.5.2, of the best non-serving cell, ordered based on the quantity determined as specified in 5.5.5.3: 796> 5> for each (serving or neighbouring) cell for which the UE reports results according to the previous, additionally include available beam results according to the following: 797> 6> if maxReportRS-index is configured, set measResultCellRS-index to include available results, as specified in 5.5.5.2, of up to maxReportRS-index beams, ordered based on the quantity determined as specified in 5.5.5.3: 798> 1> if there is at least one applicable neighbouring cell to report: 799> 2> set the measResultNeighCells to include the best neighbouring cells up to maxReportCells in accordance with the following: 800> 3> if the triggerType is set to event 801> 4> include the cells included in the cellsTriggeredList as defined within the VarMeasReportList for this measld; 803> 4> include the applicable cells for which the new measurement results became available since the last periodical reporting or since the measurement was initiated or reset: 804> NOTE 1: The reliability of the report (i.e. the certainty it contains the strongest cells on the concerned frequency) depends on the measurement configuration i.e. the reportinterval.

810> 5> if the measObject associated with this measId concerns NR:

The related performance requirements are specified in TS 36.133 [16].

805> 3> for each cell that is included in the measResultNeighCells, include the physCellId;

808> 5> if the measObject associated with this measId concerns E-UTRA:

806> 3> if the triggerType is set to event; or the purpose is set to reportStrongestCells or to reportStrongestCellsForSON:

807> 4> for each included cell, include the layer 3 filtered measured results in accordance with the reportConfig for this measld, ordered as follows:

809> 6> set the measResult to include the quantity(ies) indicated in the reportQuantity within the concerned reportConfig in order of decreasing triggerQuantity, i.e. the best cell is

811> 6> set the measResultCell to include the quantity(ies) indicated in the reportQuantityCellNR within the concerned reportConfig in order of decreasing quantity according to bN-ThresboldYNR, i.e. the best cell is included first:

812> 6> if maxReportRS-Index and reportQuantityRS-IndexNR are configured, set measResultCellRS-Index to include results of the best beam and the beams whose quantity is above threshRS-Index defined in the VarMeasConfig for the corresponding measObject, up to maxReportRS-Index beams in total, and in order of decreasing quantity, same as used for cell reporting, and as follows:

813> 7> order beams based on the sorting quantity determined as specified in 5.5.5.2;

314> 7> include ssblndex

815> 7> if reportRS-IndexResultsNR is configured, for each quantity indicated, include the corresponding measurement result;

816> [TS 36.331, clause 5.5.5.3]

817> When configured to report the best cells or beams, the UE shall determine the quantity that is used to order and select as follows:

818> 1> consider the quantities the UE reports as candidate sorting quantities i.e. as follows:

819> 2> for NR cells for which measurement reporting is triggered (i.e. NR cells included in cellsTriggered):

820> 3> the quantities defined by reportQuantityCellNR, when used for sorting cells;

821> 3> the quantities defined by reportQuantityRS-IndexNR, when used for sorting beams;

822> 2> for cells on NR serving frequencies:

823> 3> the available quanties of available NR measurement results as specified in 5.5.5.2;

824> 1> if reportType is set to eventTriggered; and if eventId is set to eventB1 or eventB2:

825> 2> consider the trigger quantity to be the sorting quantity;

826> 1> if reportType is set to periodical:

827> 2> if there is a single candidate sorting quantity;

828> 3> consider the concerned quantity to be the sorting quantity;

829> 2> else:

830> 3> if RSRP is one of the candidate sorting quantityies;

831> 4> consider RSRP to be the sorting quantity;

832> 3> else:

833> 4> consider RSRQ to be the sorting quantity;

834> 8.2.3.2.1.3 Test description

835> 8.2.3.2.1.3.1 Pre-test conditions

836> System Simulator:

837> - E-UTRA Cell 1 and NR Cell 1.

838> UE:

839> - None.

840> Preamble:

841> - The UE is in state RRC\_CONNECTED using generic procedure parameter Connectivity (EN-DC), Bearers (MCG(s) only) established according to TS 38.508-1 [4], clause 4.5.4.
842> 8.2.3.2.1.3.2 Test procedure sequence

343> Table 8.2.3.2.1.3.2-1 and Table 8.2.3.2.1.3.2-1A illustrates the downlink power levels and other changing parameters to be applied for the cells at various time instants of the test execution. Row marked "T0" denotes the initial conditions after preamble, while columns marked "T1" and "T2" are to be applied subsequently. The exact instants on which these values shall be applied are described in the texts in this clause.

844> Table 8.2.3.2.1.3.2-1: Time instances of cell power level and parameter changes for FR1

	Parameter	Unit	E-UTRA	NR	Remark
			Cell 1	Cell 1	
	Cell-specific RS EPRE	dBm/15 kHz	-85	-	The power level values are such that entering conditions for event B1 are not satisfied.
то	SS/PBCH SSS EPRE	dBm/SC S	-	-91	are not satisfied.
	SS-RSRQ	dB	-	-16.07	
	Noc	dBm/SC S	-	-95	
	Cell-specific RS EPRE	dBm/15 kHz	-85	-	The power level values are such that entering conditions for event B1
T1	SS/PBCH SSS EPRE	dBm/SC S	-	-85	are satisfied.
	SS-RSRQ	dB	-	-12.80	
	Noc	dBm/SC S	-	-95	
	Cell-specific RS EPRE	dBm/15 kHz	-85	-	The power level values are such that leaving conditions for event B1
T2	SS/PBCH SSS EPRE	dBm/SC S	-	-91	are satisfied.
	SS-RSRQ	dB	-	-16.07	
	Noc	dBm/SC S	-	-95	

845>

846> Table 8.2.3.2.1.3.2-1A: Time instances of cell power level and parameter changes for FR2

	Parameter	Unit	E-	NR	Remark
			UTRA	Cell 1	
			Cell 1		
	Cell-specific	dBm/1	FFS		The power level values are
T0	RS EPRE	5kHz	FFS	_	such that entering conditions
10	SS/PBCH	dBm/S		FFS	for event B1 are not satisfied.
	SSS EPRE	CS	-	ггэ	
	Cell-specific	dBm/1	FFS		The power level values are
T1	RS EPRE	5kHz	FFS	-	such that entering conditions
11	SS/PBCH	dBm/S		EEC	for event B1 are satisfied.
	SSS EPRE	CS	-	FFS	
	Cell-specific	dBm/1	FFS		The power level values are
T2	RS EPRE	5kHz	FFS	-	such that leaving conditions
12	SS/PBCH	dBm/S		FFS	for event B1 are satisfied.
	SSS EPRE	CS	-	FF5	

848> Table 8.2.3.2.1.3.2-2: Main behaviour

St	Procedure	Messa	ige Sequence	TP	Verdict
		U -	Message		
		S			
1	The SS transmits an	<	RRCConnectionReconfigur	-	-
	RRCConnectionReconfiguration		ation		
	including measConfig to setup inter				
	RAT measurements and reporting for				
	NR Cell 1.				
2	The UE transmits an	>	RRCConnectionReconfigur	-	-
	RRCConnectionReconfigurationCompl		ationComplete		
	ete message to confirm the setup of				
	inter RAT measurements for NR Cell 1.				
3	Check: Does the UE transmit a	>	MeasurementReport	1	F
	MeasurementReport message on E-				
	UTRA Cell 1 to report the event B1				
	during the next 10s?				
4	The SS changes E-UTRA Cell 1 and	-	-	-	-
	NR Cell 1 parameters according to the				
<u></u>	row "T1".			_	
5	Check: Does the UE transmit a	>	MeasurementReport	2	P
	MeasurementReport message to report				
	the event B1 for NR Cell 1?				
6	The SS changes E-UTRA Cell 1 and	-	-	-	-
	NR Cell 1 parameters according to the				
7	row "T2".				
7	Wait and ignore MeasurementReport	-	-	-	-
	messages for 15s to allow change of				
	power levels and UE measurements for NR Cell 1.				
8	Check: Does the UE transmit a	>	MagguramantDanart	3	F
g		>	MeasurementReport	3	F
	MeasurementReport message on E-				
	UTRA Cell 1 to report the event B1 during the next 10s?				
	uning the next 10s:				

849>

850> 8.2.3.2.1.3.3 Specific message contents

Derivation Path: 36.508 [7], Table 4.6.1-8, condition MEAS

853> Table 8.2.3.2.1.3.3-2: MeasConfig (Table 8.2.3.2.1.3.3-1)

Derivation Path: 36.508 [7], Table 4.6.6-1			
Information Element	Value/remark	Comment	Conditio n
MeasConfig ::= SEQUENCE {			
measObjectToAddModList SEQUENCE (SIZE (1maxObjectId)) OF SEQUENCE {	2 entries		
measObjectId[1]	IdMeasObject-f1		
measObject[1]	MeasObjectEUTRA- GENERIC(f1)		
measObject[1]	MeasObjectEUTRA- GENERIC(maxEAR FCN)		Band > 64
measObjectId[2]	IdMeasObject-NRf1		
measObject[2]	MeasObjectNR- GENERIC (NRf1)		
}			
reportConfigToAddModList SEQUENCE (SIZE (1maxReportConfigId)) OF SEQUENCE {	1 entry		
reportConfigId[1]	IdReportConfig-B1- NR		
reportConfig[1]	ReportConfig-B1- NR-r15		
}			
measIdToAddModList SEQUENCE (SIZE (1maxMeasId)) OF SEQUENCE {	1 entry		
measId[1]	1		
measObjectId[2]	IdMeasObject-NRf1		
reportConfigId[1]	IdReportConfig-B1-NR		
}			
quantityConfig	QuantityConfig- DEFAULT		
measGapConfig	MeasGapConfig		
}			

855> Table 8.2.3.2.1.3.3-3: QuantityConfig-DEFAULT (Table 8.2.3.2.1.3.3-2)			
Derivation Path: 36.508 [7], Table 4.6.6-3A			
Information Element	Value/remark	Comment	Conditio
			n
QuantityConfig-DEFAULT SEQUENCE {			
quantityConfigNRList-r15 SEQUENCE			
((SIZE (1maxQuantSetsNR-r15)) OF			
SEQUENCE {			
measQuantityCellNR-r15 SEQUENCE {			
filterCoeff-RSRP-r15	fc0		
filterCoeff-RSRQ-r15	fc0		

}		
}		
}		

857> Table 8.2.3.2.1.3.3-4: MeasObjectNR-GENERIC (NRf1) (Table 8.2.3.2.1.3.3-2)

Derivation Path: 36.508 [7], Table 4.6.6-2B			
Information Element	Value/remark	Comment	Conditio
			n
MeasObjectNR-GENERIC(Freq) ::=			
SEQUENCE {			
carrierFreq-r15	Downlink carrier		
	frequency of NR cell		
	1		
}			

858>

359> Table 8.2.3.2.1.3.3-5: ReportConfig-B1-NR-r15 (Table 8.2.3.2.1.3.3-2)

859> Table 8.2.3.2.1.3.3-5: ReportConfig-B1-NR-r15 (Table 8.2.3.2.1.3.3-2)			
Derivation Path: 36.508 [7], Table 4.6.6-7AA			
Information Element	Value/remark	Comment	Conditio
			n
ReportConfig-B1-NR ::= SEQUENCE {			
triggerType CHOICE {			
event SEQUENCE {			
eventId CHOICE {			
eventB1-NR-r15 SEQUENCE{			
b1-ThresholdNR-r15 CHOICE{			
nr-RSRQ-r15	57	For FR1	
}			
}			
}			
}			
reportAmount	infinity		
}			

860>

> Table 8.2.3.2.1.3.3-6: MeasurementReport (step 5, Table 8.2.3.2.1.3.2-2)

861> Table 8.2.3.2.1.3.3-6: MeasurementReport (step 5, Table 8.2.3.2.1.3.2-2)			
Derivation Path: 36.508 [7], Table 4.6.1-5		-	
Information Element	Value/remark	Comment	Conditio
			n
MeasurementReport ::= SEQUENCE {			
criticalExtensions CHOICE {			
c1 CHOICE{			
measurementReport-r8 SEQUENCE {			
measResults SEQUENCE {			
measId	1		
measResultPCell SEQUENCE {			
rsrpResult	(097)		
rsrqResult	(034)		
}			
measResultNeighCells CHOICE {			
measResultNeighCellListNR-r15	1 entry		
SEQUENCE (SIZE (1maxCellReport)) OF			
SEQUENCE {			

	pci-r15 [1]	PhysicalCellIdentity		
	per 115 [1]			
		of NR Cell 1		
	DesultCell1F [1]			
	measResultCell-r15 [1]			
SFOL	JENCE {			
brac			_	
	rsrqResult-r15	(0127)	For FR1	
	3	(0.121)		
	}			
	)			
	}			
	l			
	J			
}				
}				
1				
}				
ι				
J				
}				
<mark>862&gt;</mark>				
863>	Table 8.2.3.2.1.3.3-7: MeasGapConfig(Table 8.2.3.2.1.3.3-2)			
	tion Path: 36.331, clause 6.3.5			
Donval		\/ala/	C	Ccd:4:
	Information Element	Value/remark	Comment	Condition
MeasG	apConfig-GP2 ::= CHOICE {			
	SEQUENCE {			
			+	+
	Offset CHOICE {			
gp1	L	20	TGRP = 80 ms	
ì				
}				
}				
004		•		
864>				
<mark>865&gt;</mark>	8.2.3.3 Measurement configuration control and reporting / Into	er-RAT measurements / Periodic reporting / Measurement	t of NR cells	
866>	8.2.3.3.1 Measurement configuration control and reporting / Into	er. PAT measurements / Periodic reporting / Measurement	t of NP cells / EN-DC	
		EFFICAL Incusurements / Ferrouse reporting / incusurement	to file constitution	
<del>867&gt;</del>	8.2.3.3.1.1 Test Purpose (TP)			
868>	7-1			
	(1)			
		E-UTRA PDCP) only having completed the radio bearer e	stablishment and performed the in	nter RAT measurement for
869>	with { UE in RRC_CONNECTED state with EN-DC, and, MCG(s) (	E-UTRA PDCP) only having completed the radio bearer e	stablishment and performed the ir	nter RAT measurement for
869>	with { UE in RRC_CONNECTED state with EN-DC, and, MCG(s) (	E-UTRA PDCP) only having completed the radio bearer e	stablishment and performed the ir	nter RAT measurement for
	with { UE in RRC_CONNECTED state with EN-DC, and, MCG(s) (	E-UTRA PDCP) only having completed the radio bearer e	stablishment and performed the in	nter RAT measurement for
869>	with { UE in RRC_CONNECTED state with EN-DC, and, MCG(s) (		stablishment and performed the ir	nter RAT measurement for
869> 870> 871>	with { UE in RRC_CONNECTED state with EN-DC, and, MCG(s) { NR cell } ensure that { when { The UE receives reference signal power for cells on the	NR frequencies where measurements are configured }	stablishment and performed the in	nter RAT measurement for
869> 870> 871> 872>	with { UE in RRC_CONNECTED state with EN-DC, and, MCG(s) { NR cell } ensure that {	NR frequencies where measurements are configured }	stablishment and performed the ir	nter RAT measurement for
869> 870> 871>	with { UE in RRC_CONNECTED state with EN-DC, and, MCG(s) { NR cell } ensure that { when { The UE receives reference signal power for cells on the	NR frequencies where measurements are configured }	stablishment and performed the in	nter RAT measurement for
869> 870> 871> 872>	with { UE in RRC_CONNECTED state with EN-DC, and, MCG(s) { NR cell } ensure that { when { The UE receives reference signal power for cells on the	NR frequencies where measurements are configured }	stablishment and performed the in	nter RAT measurement for
869> 870> 871> 872> 873>	with { UE in RRC_CONNECTED state with EN-DC, and, MCG(s) ( NR cell } ensure that { when { The UE receives reference signal power for cells on the  then { UE sends MeasurementReport message at regular inter }	NR frequencies where measurements are configured }	stablishment and performed the ir	nter RAT measurement for
869> 870> 871> 872> 873> 874>	with { UE in RRC_CONNECTED state with EN-DC, and, MCG(s) ( NR cell } ensure that { when { The UE receives reference signal power for cells on the  then { UE sends MeasurementReport message at regular inter }  (2)	NR frequencies where measurements are configured } vals for these NR cells }		
869> 870> 871> 872> 873>	with { UE in RRC_CONNECTED state with EN-DC, and, MCG(s) ( NR cell } ensure that { when { The UE receives reference signal power for cells on the then { UE sends MeasurementReport message at regular interport message at	NR frequencies where measurements are configured } vals for these NR cells }		
869> 870> 871> 872> 873> 874>	with { UE in RRC_CONNECTED state with EN-DC, and, MCG(s) ( NR cell } ensure that { when { The UE receives reference signal power for cells on the  then { UE sends MeasurementReport message at regular inter }  (2)	NR frequencies where measurements are configured } vals for these NR cells }		
869> 870> 871> 872> 873> 874>	with { UE in RRC_CONNECTED state with EN-DC, and, MCG(s) ( NR cell } ensure that { when { The UE receives reference signal power for cells on the then { UE sends MeasurementReport message at regular interport message at	NR frequencies where measurements are configured } vals for these NR cells }		
869> 870> 871> 872> 873> 874> 875>	with { UE in RRC_CONNECTED state with EN-DC, and, MCG(s) ( NR cell } ensure that { when { The UE receives reference signal power for cells on the then { UE sends MeasurementReport message at regular intel }  (2) with { UE in RRC_CONNECTED state with EN-DC, and, MCG(s) ( on a configured frequency were sent }	NR frequencies where measurements are configured } rvals for these NR cells } E-UTRA PDCP) only and a MeasurementReport message	for a configured periodic measure	ement reporting of NR cell
869> 870> 871> 872> 873> 874> 875> 876>	with {UE in RRC_CONNECTED state with EN-DC, and, MCG(s) ( NR cell } ensure that { when { The UE receives reference signal power for cells on the then { UE sends MeasurementReport message at regular interport message at	NR frequencies where measurements are configured }.  rvals for these NR cells }.  E-UTRA PDCP) only and a MeasurementReport message  UE receives reference signal power on a reported NR freq	for a configured periodic measure	ement reporting of NR cell
870> 871> 872> 873> 874> 875> 876> 877> 878>	with { UE in RRC_CONNECTED state with EN-DC, and, MCG(s) ( NR cell } ensure that { when { The UE receives reference signal power for cells on the then { UE sends MeasurementReport message at regular intel }  (2) with { UE in RRC_CONNECTED state with EN-DC, and, MCG(s) ( on a configured frequency were sent } ensure that {	NR frequencies where measurements are configured }.  rvals for these NR cells }.  E-UTRA PDCP) only and a MeasurementReport message  UE receives reference signal power on a reported NR freq	for a configured periodic measure	ement reporting of NR cel
869> 870> 871> 872> 873> 874> 875> 876>	with {UE in RRC_CONNECTED state with EN-DC, and, MCG(s) ( NR cell } ensure that { when { The UE receives reference signal power for cells on the then { UE sends MeasurementReport message at regular interport message at	NR frequencies where measurements are configured }.  rvals for these NR cells }.  E-UTRA PDCP) only and a MeasurementReport message  UE receives reference signal power on a reported NR freq	for a configured periodic measure	ement reporting of NR cel
870> 871> 872> 873> 874> 875> 876> 877> 878>	with {UE in RRC_CONNECTED state with EN-DC, and, MCG(s) ( NR cell } ensure that { when { The UE receives reference signal power for cells on the then { UE sends MeasurementReport message at regular interport message at	NR frequencies where measurements are configured }.  rvals for these NR cells }.  E-UTRA PDCP) only and a MeasurementReport message  UE receives reference signal power on a reported NR freq	for a configured periodic measure	ement reporting of NR cell
870> 871> 872> 873> 874> 875> 876> 877> 878> 879> 880>	with { UE in RRC_CONNECTED state with EN-DC, and, MCG(s) ( NR cell } ensure that { when { The UE receives reference signal power for cells on the then { UE sends MeasurementReport message at regular interport in the then { UE in RRC_CONNECTED state with EN-DC, and, MCG(s) ( on a configured frequency were sent } ensure that { when { A previously reported cell become unavailable and the then { UE sends MeasurementReport message at regular interport in the following the follow	NR frequencies where measurements are configured }.  rvals for these NR cells }.  E-UTRA PDCP) only and a MeasurementReport message  UE receives reference signal power on a reported NR freq	for a configured periodic measure	ement reporting of NR cel
869> 870> 871> 872> 873> 874> 875> 876> 877> 878> 879> 880> 881>	with { UE in RRC_CONNECTED state with EN-DC, and, MCG(s) ( NR cell } ensure that { when { The UE receives reference signal power for cells on the then { UE sends MeasurementReport message at regular interport in the then { UE in RRC_CONNECTED state with EN-DC, and, MCG(s) ( on a configured frequency were sent } ensure that { when { A previously reported cell become unavailable and the then { UE sends MeasurementReport message at regular interport in the following the follow	NR frequencies where measurements are configured }.  rvals for these NR cells }.  E-UTRA PDCP) only and a MeasurementReport message  UE receives reference signal power on a reported NR frequents for the available NR cells }	for a configured periodic measure quency for a cell which was previo	ement reporting of NR cell
870> 871> 872> 873> 874> 875> 876> 877> 878> 889> 880>	with { UE in RRC_CONNECTED state with EN-DC, and, MCG(s) ( NR cell } ensure that { when { The UE receives reference signal power for cells on the then { UE sends MeasurementReport message at regular interport in the then { UE in RRC_CONNECTED state with EN-DC, and, MCG(s) ( on a configured frequency were sent } ensure that { when { A previously reported cell become unavailable and the then { UE sends MeasurementReport message at regular interport } } (3) with { UE in RRC_CONNECTED state with EN-DC, and, MCG(s) ( with { UE in RRC_CONNECTED state with EN-DC, and MCG(s) ( with { UE in RRC_CONNECTED state with EN-DC, and MCG(s) ( with { UE in RRC_CONNECTED state with EN-DC, and MCG(s) ( with { UE in RRC_CONNECTED state with EN-DC, and MCG(s) ( with { UE in RRC_CONNECTED state with EN-DC, and MCG(s) (	NR frequencies where measurements are configured }.  rvals for these NR cells }.  E-UTRA PDCP) only and a MeasurementReport message  UE receives reference signal power on a reported NR frequents for the available NR cells }	for a configured periodic measure quency for a cell which was previo	ement reporting of NR cell
870> 871> 872> 873> 874> 875> 876> 877> 878> 889> 881>	with { UE in RRC_CONNECTED state with EN-DC, and, MCG(s) ( NR cell } ensure that { when { The UE receives reference signal power for cells on the then { UE sends MeasurementReport message at regular interport in the then { UE in RRC_CONNECTED state with EN-DC, and, MCG(s) ( on a configured frequency were sent } ensure that { when { A previously reported cell become unavailable and the then { UE sends MeasurementReport message at regular interport in the following the follow	NR frequencies where measurements are configured }.  rvals for these NR cells }.  E-UTRA PDCP) only and a MeasurementReport message  UE receives reference signal power on a reported NR frequents for the available NR cells }	for a configured periodic measure quency for a cell which was previo	ement reporting of NR cell
870> 871> 872> 873> 874> 875> 876> 877> 878> 879> 880> 881> 882>	with { UE in RRC_CONNECTED state with EN-DC, and, MCG(s) ( NR cell } ensure that { when { The UE receives reference signal power for cells on the then { UE sends MeasurementReport message at regular interport in the then { UE in RRC_CONNECTED state with EN-DC, and, MCG(s) ( on a configured frequency were sent } ensure that { when { A previously reported cell become unavailable and the then { UE sends MeasurementReport message at regular interport } } (3) with { UE in RRC_CONNECTED state with EN-DC, and, MCG(s) ( with { UE in RRC_CONNECTED state with EN-DC, and MCG(s) ( with { UE in RRC_CONNECTED state with EN-DC, and MCG(s) ( with { UE in RRC_CONNECTED state with EN-DC, and MCG(s) ( with { UE in RRC_CONNECTED state with EN-DC, and MCG(s) ( with { UE in RRC_CONNECTED state with EN-DC, and MCG(s) (	NR frequencies where measurements are configured }.  rvals for these NR cells }.  E-UTRA PDCP) only and a MeasurementReport message  UE receives reference signal power on a reported NR free  rvals for the available NR cells }.	for a configured periodic measure quency for a cell which was previo	ement reporting of NR cell
870> 871> 872> 873> 874> 875> 876> 877> 888> 881> 882> 883> 884>	with { UE in RRC_CONNECTED state with EN-DC, and, MCG(s) ( NR cell } ensure that { when { The UE receives reference signal power for cells on the then { UE sends MeasurementReport message at regular interport in the sends MeasurementReport message at regular interport in the sends MeasurementReport message at regular interport in a configured frequency were sent } ensure that { when { A previously reported cell become unavailable and the then { UE sends MeasurementReport message at regular interport in the sends MeasurementReport message at regular interport in the following in the sends MeasurementReport message at regular interport in the following in the sends MeasurementReport message at regular interport in the following in the following in the sends MeasurementReport message at regular interport in the following in the fo	NR frequencies where measurements are configured }.  rvals for these NR cells }.  E-UTRA PDCP) only and a MeasurementReport message  UE receives reference signal power on a reported NR frequents for the available NR cells }.  E-UTRA PDCP) only and periodic measurement reporting	for a configured periodic measure quency for a cell which was previo	ement reporting of NR cell
869> 870> 871> 872> 873> 874> 875> 876> 879> 880> 881> 882> 883> 884> 885>	with {UE in RRC_CONNECTED state with EN-DC, and, MCG(s) ( NR cell } ensure that { when { The UE receives reference signal power for cells on the then { UE sends MeasurementReport message at regular interport in the sends MeasurementReport message at regular interport at the following the sends MeasurementReport message at regular interport at the following the sends MeasurementReport message at regular interport for the following the following the sends MeasurementReport message at regular interport for following the following the following the sends MeasurementReport message at regular interport for following the following	NR frequencies where measurements are configured }.  rvals for these NR cells }.  E-UTRA PDCP) only and a MeasurementReport message  UE receives reference signal power on a reported NR frequents for the available NR cells }.  E-UTRA PDCP) only and periodic measurement reporting	for a configured periodic measure quency for a cell which was previo	ement reporting of NR cell
869> 870> 871> 872> 873> 874> 875> 876> 877> 888> 889> 881> 882> 883> 884>	with { UE in RRC_CONNECTED state with EN-DC, and, MCG(s) ( NR cell } ensure that { when { The UE receives reference signal power for cells on the then { UE sends MeasurementReport message at regular interport in the sends MeasurementReport message at regular interport in the sends MeasurementReport message at regular interport in a configured frequency were sent } ensure that { when { A previously reported cell become unavailable and the then { UE sends MeasurementReport message at regular interport in the sends MeasurementReport message at regular interport in the following in the sends MeasurementReport message at regular interport in the following in the sends MeasurementReport message at regular interport in the following in the following in the sends MeasurementReport message at regular interport in the following in the fo	NR frequencies where measurements are configured }.  rvals for these NR cells }.  E-UTRA PDCP) only and a MeasurementReport message  UE receives reference signal power on a reported NR frequents for the available NR cells }.  E-UTRA PDCP) only and periodic measurement reporting	for a configured periodic measure quency for a cell which was previo	ement reporting of NR cell
870> 871> 872> 873> 874> 875> 876> 877> 888> 881> 882> 883> 884> 885>	with { UE in RRC_CONNECTED state with EN-DC, and, MCG(s) ( NR cell } ensure that { when { The UE receives reference signal power for cells on the then { UE sends MeasurementReport message at regular interport in the sends MeasurementReport message at regular interport in the sends MeasurementReport message at regular interport in a configured frequency were sent } ensure that { when { A previously reported cell become unavailable and the then { UE sends MeasurementReport message at regular interport in the sends MeasurementReport message at regular interport in the following in the sends MeasurementReport message at regular interport in the following in the sends MeasurementReport message at regular interport in the following in the following in the sends MeasurementReport message at regular interport in the following in the fo	NR frequencies where measurements are configured }.  rvals for these NR cells }.  E-UTRA PDCP) only and a MeasurementReport message  UE receives reference signal power on a reported NR frequents for the available NR cells }.  E-UTRA PDCP) only and periodic measurement reporting	for a configured periodic measure quency for a cell which was previo	ement reporting of NR cell
869> 870> 871> 872> 873> 874> 875> 876>  8879 880> 8811 882> 883> 884> 885> 886> 887> 888>	with { UE in RRC_CONNECTED state with EN-DC, and, MCG(s) ( NR cell } ensure that { when { The UE receives reference signal power for cells on the then { UE sends MeasurementReport message at regular interport in the sends MeasurementReport message at regular interport in a configured frequency were sent } ensure that { when { A previously reported cell become unavailable and the then { UE sends MeasurementReport message at regular interport in the following the sends MeasurementReport message at regular interport in the following the sends MeasurementReport message at regular interport for the following the sends MeasurementReport message in the following the sends MeasurementReport message for NR following MeasurementReport message for NR follow	NR frequencies where measurements are configured }.  rvals for these NR cells }.  E-UTRA PDCP) only and a MeasurementReport message  UE receives reference signal power on a reported NR frequents for the available NR cells }.  E-UTRA PDCP) only and periodic measurement reporting	for a configured periodic measure quency for a cell which was previo	ement reporting of NR cell
869> 870> 871> 872> 873> 874> 875> 876>  8879 880> 8811 882> 883> 884> 885> 886> 887> 888>	with { UE in RRC_CONNECTED state with EN-DC, and, MCG(s) ( NR cell } ensure that { when { The UE receives reference signal power for cells on the then { UE sends MeasurementReport message at regular interport in the sends MeasurementReport message at regular interport in a configured frequency were sent } ensure that { when { A previously reported cell become unavailable and the then { UE sends MeasurementReport message at regular interport in the following the sends MeasurementReport message at regular interport in the following the sends MeasurementReport message at regular interport for the following them { UE in RRC_CONNECTED state with EN-DC, and, MCG(s) ( ensure that { when { The UE receives a RRCConnectionReconfiguration message for NR } } 8.2.3.3.1.2 Conformance requirementS	NR frequencies where measurements are configured }.  reals for these NR cells }.  E-UTRA PDCP) only and a MeasurementReport message  UE receives reference signal power on a reported NR frequents for the available NR cells }.  E-UTRA PDCP) only and periodic measurement reporting stage removing the measld of periodic reporting of NR cells }.	for a configured periodic measure quency for a cell which was previo of NR cells ongoing }	ement reporting of NR celi usiy not reported }
869> 870> 871> 872> 873> 874> 875> 876>  8879 880> 8811 882> 883> 884> 885> 886> 887> 888>	with { UE in RRC_CONNECTED state with EN-DC, and, MCG(s) ( NR cell } ensure that { when { The UE receives reference signal power for cells on the then { UE sends MeasurementReport message at regular interport and a configured frequency were sent } ensure that { when { A previously reported cell become unavailable and the then { UE sends MeasurementReport message at regular interport and then { UE sends MeasurementReport message at regular interport for the formula interport for for formula interport for formula inter	NR frequencies where measurements are configured }.  reals for these NR cells }.  E-UTRA PDCP) only and a MeasurementReport message  UE receives reference signal power on a reported NR frequents for the available NR cells }.  E-UTRA PDCP) only and periodic measurement reporting stage removing the measld of periodic reporting of NR cells }.	for a configured periodic measure quency for a cell which was previo of NR cells ongoing }	ement reporting of NR celi usiy not reported }
869> 870> 871> 872> 873> 874> 875> 876>  8879 880> 8811 882> 883> 884> 885> 886> 887> 888>	with { UE in RRC_CONNECTED state with EN-DC, and, MCG(s) ( NR cell } ensure that { when { The UE receives reference signal power for cells on the then { UE sends MeasurementReport message at regular interport in the sends MeasurementReport message at regular interport in a configured frequency were sent } ensure that { when { A previously reported cell become unavailable and the then { UE sends MeasurementReport message at regular interport in the following the sends MeasurementReport message at regular interport in the following the sends MeasurementReport message at regular interport for the following them { UE in RRC_CONNECTED state with EN-DC, and, MCG(s) ( ensure that { when { The UE receives a RRCConnectionReconfiguration message for NR } } 8.2.3.3.1.2 Conformance requirementS	NR frequencies where measurements are configured }.  reals for these NR cells }.  E-UTRA PDCP) only and a MeasurementReport message  UE receives reference signal power on a reported NR frequents for the available NR cells }.  E-UTRA PDCP) only and periodic measurement reporting stage removing the measld of periodic reporting of NR cells }.	for a configured periodic measure quency for a cell which was previo of NR cells ongoing }	ement reporting of NR celi usiy not reported }
869> 870> 871> 872> 873> 874> 875> 876>  8879 880> 8811 882> 883> 884> 885> 886> 887> 888>	with { UE in RRC_CONNECTED state with EN-DC, and, MCG(s) ( NR cell } ensure that { when { The UE receives reference signal power for cells on the then { UE sends MeasurementReport message at regular interport and a configured frequency were sent } ensure that { when { A previously reported cell become unavailable and the then { UE sends MeasurementReport message at regular interport and then { UE sends MeasurementReport message at regular interport for the formula interport for for formula interport for formula inter	NR frequencies where measurements are configured }.  reals for these NR cells }.  E-UTRA PDCP) only and a MeasurementReport message  UE receives reference signal power on a reported NR frequents for the available NR cells }.  E-UTRA PDCP) only and periodic measurement reporting stage removing the measld of periodic reporting of NR cells }.	for a configured periodic measure quency for a cell which was previo of NR cells ongoing }	ement reporting of NR celi usiy not reported }
869> 870> 871> 872> 873> 874> 875> 876>  8879 880> 881> 882> 883> 884> 885> 886> 887> 8889 890>	with { UE in RRC_CONNECTED state with EN-DC, and, MCG(s) ( NR cell } ensure that { when { The UE receives reference signal power for cells on the then { UE sends MeasurementReport message at regular interport a configured frequency were sent } ensure that { when { A previously reported cell become unavailable and the then { UE sends MeasurementReport message at regular interport a configured frequency were sent }  with { UE in RRC_CONNECTED state with EN-DC, and, MCG(s) ( with { UE sends MeasurementReport message at regular interport a configure that { when { UE sends MeasurementReport message at regular interport that { when { The UE receives a RRCConnectionReconfiguration message then { UE stops sending MeasurementReport message for NR } }  8.2.3.3.1.2 Conformance requirements References: The conformance requirements covered in the presequirements.  [TS 36.331, clause 5.5.1]	NR frequencies where measurements are configured }.  reals for these NR cells }.  E-UTRA PDCP) only and a MeasurementReport message  UE receives reference signal power on a reported NR frequents for the available NR cells }.  E-UTRA PDCP) only and periodic measurement reporting stage removing the measid of periodic reporting of NR cells }.	for a configured periodic measure quency for a cell which was previo	ement reporting of NR cell usly not reported }
869> 870> 871> 872> 873> 874> 875> 876>  8879 880> 8811> 882> 883> 884> 885> 886> 887> 8889	with { UE in RRC_CONNECTED state with EN-DC, and, MCG(s) ( NR cell } ensure that { when { The UE receives reference signal power for cells on the then { UE sends MeasurementReport message at regular interport a configured frequency were sent } ensure that { when { A previously reported cell become unavailable and the then { UE sends MeasurementReport message at regular interport for a configured frequency were sent }  (3) with { UE in RRC_CONNECTED state with EN-DC, and, MCG(s) ( ensure that { when { A previously reported cell become unavailable and the then { UE sends MeasurementReport message at regular interport for a configuration message then { UE in RRC_CONNECTED state with EN-DC, and, MCG(s) ( ensure that { when { The UE receives a RRCConnectionReconfiguration message for NR } }  8.2.3.3.1.2 Conformance requirements References: The conformance requirements covered in the presequirements.  [TS 36.331, clause 5.5.1] The UE reports measurement information in accordance with the conformation in accordance with the confo	NR frequencies where measurements are configured }.  rvals for these NR cells }.  E-UTRA PDCP) only and a MeasurementReport message  UE receives reference signal power on a reported NR frequency for the available NR cells }.  E-UTRA PDCP) only and periodic measurement reporting of the available NR cells }.  E-UTRA PDCP) only and periodic measurement reporting of the measid of periodic reporting of NR cells }.  E-UTRA PDCP) only and periodic measurement reporting of the measid of periodic reporting of the measid of periodic reporting of the cells }.	for a configured periodic measure quency for a cell which was previo	ement reporting of NR cell usly not reported } se stated these are Rel-15
869> 870> 871> 872> 873> 874> 875> 876>  8879 880> 881> 882> 883> 884> 885> 886> 887> 8889 890>	with { UE in RRC_CONNECTED state with EN-DC, and, MCG(s) ( NR cell } ensure that { when { The UE receives reference signal power for cells on the then { UE sends MeasurementReport message at regular interport a configured frequency were sent } ensure that { when { A previously reported cell become unavailable and the then { UE sends MeasurementReport message at regular interport a configured frequency were sent }  with { UE in RRC_CONNECTED state with EN-DC, and, MCG(s) ( with { UE sends MeasurementReport message at regular interport a configure that { when { UE sends MeasurementReport message at regular interport that { when { The UE receives a RRCConnectionReconfiguration message then { UE stops sending MeasurementReport message for NR } }  8.2.3.3.1.2 Conformance requirements References: The conformance requirements covered in the presequirements.  [TS 36.331, clause 5.5.1]	NR frequencies where measurements are configured }.  rvals for these NR cells }.  E-UTRA PDCP) only and a MeasurementReport message  UE receives reference signal power on a reported NR frequency for the available NR cells }.  E-UTRA PDCP) only and periodic measurement reporting of the available NR cells }.  E-UTRA PDCP) only and periodic measurement reporting of the measid of periodic reporting of NR cells }.  E-UTRA PDCP) only and periodic measurement reporting of the measid of periodic reporting of the measid of periodic reporting of the cells }.	for a configured periodic measure quency for a cell which was previo	ement reporting of NR cell usly not reported } se stated these are Rel-15
869> 870> 871> 872> 873> 874> 875> 876>  8879> 880> 881> 882> 883> 884> 885> 886> 887> 8889 890>	with { UE in RRC_CONNECTED state with EN-DC, and, MCG(s) ( NR cell } ensure that { when { The UE receives reference signal power for cells on the then { UE sends MeasurementReport message at regular interport a configured frequency were sent } ensure that { when { A previously reported cell become unavailable and the then { UE sends MeasurementReport message at regular interport for a configured frequency were sent }  (3) with { UE in RRC_CONNECTED state with EN-DC, and, MCG(s) ( ensure that { when { A previously reported cell become unavailable and the then { UE sends MeasurementReport message at regular interport for a configuration message then { UE in RRC_CONNECTED state with EN-DC, and, MCG(s) ( ensure that { when { The UE receives a RRCConnectionReconfiguration message for NR } }  8.2.3.3.1.2 Conformance requirements References: The conformance requirements covered in the presequirements.  [TS 36.331, clause 5.5.1] The UE reports measurement information in accordance with the conformation in accordance with the confo	NR frequencies where measurements are configured }.  Provals for these NR cells }.  E-UTRA PDCP) only and a MeasurementReport message  UE receives reference signal power on a reported NR frequents for the available NR cells }.  E-UTRA PDCP) only and periodic measurement reporting of NR cells }.  E-UTRA PDCP) only and periodic measurement reporting of NR cells }.  E-UTRA PDCP) only and periodic measurement reporting of NR cells }.  E-UTRA PDCP) only and periodic measurement reporting of NR cells }.  E-UTRA PDCP) only and periodic measurement reporting of NR cells }.  E-UTRA PDCP) only and periodic measurement reporting of NR cells }.  E-UTRA PDCP) only and periodic measurement reporting of NR cells }.  E-UTRA PDCP) only and periodic measurement reporting of NR cells }.	for a configured periodic measure quency for a cell which was previo	ement reporting of NR cell usly not reported } se stated these are Rel-15
869> 870> 871> 872> 873> 874> 875> 876>  877> 888> 881> 884> 885> 886> 887> 8889  890>	with { UE in RRC_CONNECTED state with EN-DC, and, MCG(s) ( NR cell } ensure that { when { The UE receives reference signal power for cells on the then { UE sends MeasurementReport message at regular interpretate of the sends MeasurementReport message of the sends of	NR frequencies where measurements are configured }.  reals for these NR cells }.  E-UTRA PDCP) only and a MeasurementReport message  UE receives reference signal power on a reported NR frequency and some signal power on a reported NR frequency and some signal power on a reported NR frequency and periodic measurement reporting are sage removing the measid of periodic reporting of NR cells }.  E-UTRA PDCP) only and periodic measurement reporting of NR cells }.  E-UTRA PDCP) only and periodic measurement reporting of NR cells }.  E-UTRA PDCP) only and periodic measurement reporting of NR cells }.  E-UTRA PDCP) only and periodic measurement reporting of NR cells }.  E-UTRA PDCP) only and periodic measurement reporting of NR cells }.	for a configured periodic measure quency for a cell which was previo	ement reporting of NR cell usly not reported } se stated these are Rel-15
869> 870> 871> 872> 873> 874> 875> 876>  8877> 8880> 881> 882> 883> 884> 885> 886> 887> 8889  890>	with { UE in RRC_CONNECTED state with EN-DC, and, MCG(s) ( NR cell } ensure that { when { The UE receives reference signal power for cells on the then { UE sends MeasurementReport message at regular interpretation a configured frequency were sent } ensure that { when { A previously reported cell become unavailable and the then { UE sends MeasurementReport message at regular interpretation } }  (3) with { UE in RRC_CONNECTED state with EN-DC, and, MCG(s) ( ensure that { when { A previously reported cell become unavailable and the then { UE sends MeasurementReport message at regular interpretation } }  (3) with { UE in RRC_CONNECTED state with EN-DC, and, MCG(s) ( ensure that { when { The UE receives a RRCConnectionReconfiguration message for NR } }  8.2.3.3.1.2 Conformance requirements References: The conformance requirements covered in the presequirements.  [TS 36.331, clause 5.5.1] The UE reports measurement information in accordance with the applicable for a UE in RRC_CONNECTED by means of dedicated. The UE can be requested to perform the following types of measurements: measurements at the download.	NR frequencies where measurements are configured }.  Invals for these NR cells }.  E-UTRA PDCP) only and a MeasurementReport message  UE receives reference signal power on a reported NR frequency for the available NR cells }.  E-UTRA PDCP) only and periodic measurement reporting of the available NR cells }.  E-UTRA PDCP) only and periodic measurement reporting of NR cells }.  E-UTRA PDCP) only and periodic measurement reporting of NR cells }.  E-UTRA PDCP) only and periodic measurement reporting of NR cells }.  E-UTRA PDCP) only and periodic measurement reporting of NR cells }.  E-UTRA PDCP) only and periodic measurement reporting of NR cells }.  E-UTRA PDCP) only and periodic measurement reporting of NR cells }.  E-UTRA PDCP) only and periodic measurement reporting of NR cells }.	for a configured periodic measure quency for a cell which was previo of NR cells ongoing } sils } 5.5.4.7 and 5.5.5.1. Unless otherwi	ement reporting of NR cell usly not reported } se stated these are Rel-15
869> 870> 871> 872> 873> 874> 875> 876>  877> 888> 881> 882> 883> 884> 885> 886> 887> 8889  890>	with { UE in RRC_CONNECTED state with EN-DC, and, MCG(s) ( NR cell } ensure that { when { The UE receives reference signal power for cells on the then { UE sends MeasurementReport message at regular interpretation } }  (2) with { UE in RRC_CONNECTED state with EN-DC, and, MCG(s) ( on a configured frequency were sent } ensure that { when { A previously reported cell become unavailable and the then { UE sends MeasurementReport message at regular interpretation } }  (3) with { UE in RRC_CONNECTED state with EN-DC, and, MCG(s) ( ensure that { when { The UE receives a RRCConnectionReconfiguration mestinent { UE stops sending MeasurementReport message for NR } }  8.2.3.3.1.2 Conformance requirements References: The conformance requirements covered in the presequirements. [TS 36.331, clause 5.5.1] The UE reports measurement information in accordance with the applicable for a UE in RRC_CONNECTED by means of dedicated the UE can be requested to perform the following types of measurements: measurements at the download inter-frequency measurements: measurements at frequencies.	NR frequencies where measurements are configured }.  Invals for these NR cells }.  E-UTRA PDCP) only and a MeasurementReport message  UE receives reference signal power on a reported NR frequency for the available NR cells }.  E-UTRA PDCP) only and periodic measurement reporting of the available NR cells }.  E-UTRA PDCP) only and periodic measurement reporting of NR cells }.  E-UTRA PDCP) only and periodic measurement reporting of NR cells }.  E-UTRA PDCP) only and periodic measurement reporting of NR cells }.  E-UTRA PDCP) only and periodic measurement reporting of NR cells }.  E-UTRA PDCP) only and periodic measurement reporting of NR cells }.  E-UTRA PDCP) only and periodic measurement reporting of NR cells }.  E-UTRA PDCP) only and periodic measurement reporting of NR cells }.	for a configured periodic measure quency for a cell which was previo of NR cells ongoing } sils } 5.5.4.7 and 5.5.5.1. Unless otherwi	ement reporting of NR cell usly not reported } se stated these are Rel-15
869> 870> 871> 872> 873> 874> 875> 876>  8877> 8880> 881> 882> 883> 884> 885> 886> 887> 8889  890>	with { UE in RRC_CONNECTED state with EN-DC, and, MCG(s) ( NR cell } ensure that { when { The UE receives reference signal power for cells on the then { UE sends MeasurementReport message at regular interpretation a configured frequency were sent } ensure that { when { A previously reported cell become unavailable and the then { UE sends MeasurementReport message at regular interpretation } }  (3) with { UE in RRC_CONNECTED state with EN-DC, and, MCG(s) ( ensure that { when { A previously reported cell become unavailable and the then { UE sends MeasurementReport message at regular interpretation } }  (3) with { UE in RRC_CONNECTED state with EN-DC, and, MCG(s) ( ensure that { when { The UE receives a RRCConnectionReconfiguration message for NR } }  8.2.3.3.1.2 Conformance requirements References: The conformance requirements covered in the presequirements.  [TS 36.331, clause 5.5.1] The UE reports measurement information in accordance with the applicable for a UE in RRC_CONNECTED by means of dedicated. The UE can be requested to perform the following types of measurements: measurements at the download.	NR frequencies where measurements are configured }.  Invals for these NR cells }.  E-UTRA PDCP) only and a MeasurementReport message  UE receives reference signal power on a reported NR frequency for the available NR cells }.  E-UTRA PDCP) only and periodic measurement reporting of the available NR cells }.  E-UTRA PDCP) only and periodic measurement reporting of NR cells }.  E-UTRA PDCP) only and periodic measurement reporting of NR cells }.  E-UTRA PDCP) only and periodic measurement reporting of NR cells }.  E-UTRA PDCP) only and periodic measurement reporting of NR cells }.  E-UTRA PDCP) only and periodic measurement reporting of NR cells }.  E-UTRA PDCP) only and periodic measurement reporting of NR cells }.  E-UTRA PDCP) only and periodic measurement reporting of NR cells }.	for a configured periodic measure quency for a cell which was previo of NR cells ongoing } sils } 5.5.4.7 and 5.5.5.1. Unless otherwi	ement reporting of NR cell usly not reported } se stated these are Rel-15

898> The measurement configuration includes the following parameters:

```
899> 1. Measurement objects: The objects on which the UE shall perform the measurements.
90> - For intra-frequency and inter-frequency measurements a measurement object is a single E-UTRA carrier frequency. Associated with this carrier frequency. E-UTRAN can
     configure a list of cell specific offsets, a list of 'blacklisted' cells and a list of 'whitelisted' cells. Blacklisted cells are not considered in event evaluation or measurement reporting.
901> - For inter-RAT NR measurements a measurement object is a single NR carrier frequency. Associated with this carrier frequency, E-UTRAN can configure a list of 'blacklisted'
       cells. Blacklisted cells are not considered in event evaluation or measurement reporting
902> ...
903> NOTE 1: Some measurements using the above mentioned measurement objects, only concern a single cell, e.g. measurements used to report neighbouring cell system information,
      PCell UE Rx-Tx time difference, or a pair of cells, e.q. SSTD measurements between the PCell and the PSCell.
904> 2. Reporting configurations: A list of reporting configurations where each reporting configuration consists of the following:
905> - Reporting criterion: The criterion that triggers the UE to send a measurement report. This can either be periodical or a single event description.
906> - Reporting format: The quantities that the UE includes in the measurement report and associated information (e.g. number of cells to report).
907> 3. Measurement identities: A list of measurement identities where each measurement identity links one measurement object with one reporting configuration. By configuring
       multiple measurement identities it is possible to link more than one measurement object to the same reporting configuration, as well as to link more than one reporting configuration
       to the same measurement object. The measurement identity is used as a reference number in the measurement report.
908> 4. Quantity configurations: One quantity configuration is configured per RAT type. The quantity configuration defines the measurement quantities and associated filtering used for
       all event evaluation and related reporting of that measurement type. One filter can be configured per measurement quantity, except for NR where the network may configure up to 2
       sets of quantity configurations each comprising per measurement quantity separate filters for cell and RS index measurement results. The quantity configuration set that applies for
       a given measurement is indicated within the NR measurement object.
909> 5. Measurement gaps: Periods that the UE may use to perform measurements, i.e. no (UL, DL) transmissions are scheduled.
910> E-UTRAN only configures a single measurement object for a given frequency (except for WLAN and except for CBR measurements), i.e. it is not possible to configure two or more
       measurement objects for the same frequency with different associated parameters, e.g. different offsets and/ or blacklists, E-UTRAN may configure multiple instances of the same
       event e.g. by configuring two reporting configurations with different thresholds.
911> The UE maintains a single measurement object list, a single reporting configuration list, and a single measurement identities list. The measurement object list includes measurement
       objects, that are specified per RAT type, possibly including intra-frequency object(s) (i.e. the object(s) corresponding to the serving frequency(ies)), inter-frequency object(s) and
       inter-RAT objects. Similarly, the reporting configuration list includes E-UTRA and inter-RAT reporting configurations. Any measurement object can be linked to any reporting
       configuration of the same RAT type. Some reporting configurations may not be linked to a measurement object. Like
      reporting configuration.
912> [TS 36.331, clause 5.5.4.1]
913> If security has been activated successfully, the UE shall:
914> 1> for each measld included in the measldList within VarMeasConfig:
915> ...
916> 2> else:
917> ...
918> 3> else if the corresponding measObject concerns NR:
919> 4> if the reportSFTD-Meas is set to pSCell in the corresponding reportConfigInterRAT:
920> 5> consider the PSCell to be applicable;
921> 4> else if the reportSFTD-Meas is set to neighborCells in the corresponding reportConfigInterRAT:
922> 5> if cellsForWhichToReportSFTD is configured in the corresponding measObjectNR:
923> 6> consider any neighbouring NR cell on the associated frequency that is included in cellsForWhichToReportSFTD to be applicable;
924> 5> else<sup>1</sup>
925> 6> consider up to 3 strongest neighbouring NR cells detected on the associated frequency to be applicable when the concerned cells are not included in the
      blackCellsToAddModList defined within the VarMeasConfig for this measld;
926> 4> else:
927> 5> consider any neighbouring cell detected on the associated frequency to be applicable when the concerned cell is not included in the blackCellsToAddModList defined within the
928> ...
929> 2> else if the purpose is included and set to reportStrongestCells. reportStrongestCellsForSON, reportLocation or sidelink and if a (first) measurement result is available:
930> 3> include a measurement reporting entry within the VarMeasReportList for this measId;
931> 3> set the numberOfReportsSent defined within the VarMeasReportList for this measld to 0;
932> 3> if the purpose is set to reportStrongestCells and reportStrongestCSI-RSs is not included:
933> 4> if the triggerType is set to periodical and the corresponding reportConfig includes the ul-DelayConfig:
934> 5> initiate the measurement reporting procedure, as specified in 5.5.5, immediately after a first measurement result is provided by lower layers;
935> ...
936> 4> else if the reportAmount exceeds 1:
937> 5> initiate the measurement reporting procedure, as specified in 5.5.5, immediately after the quantity to be reported becomes available for the PCell;
938> 4> else (i.e. the reportAmount is equal to 1):
939> 5> initiate the measurement reporting procedure, as specified in 5.5.5, immediately after the quantity to be reported becomes available for the PCell and for the strongest cell among
       the applicable cells, or becomes available for the pair of PCell and the PSCell in case of SSTD measurements, or becomes available for each requested pair of PCell and NR cell or
       the maximal measurement reporting delay as specified in TS 38.133 [X, 8.17.2.3] in case of SFTD measurements;
940> ...
941> 3> else:
942> 4> initiate the measurement reporting procedure, as specified in 5.5.5, when it has determined the strongest cells on the associated frequency;
943> 2> upon expiry of the periodical reporting timer for this measld:
944> 3> initiate the measurement reporting procedure, as specified in 5.5.5;
946> 2> upon expiry of the T321 for this measld:
947> 3> include a measurement reporting entry within the VarMeasReportList for this measld;
948> 3> set the numberOfReportsSent defined within the VarMeasReportList for this measld to 0;
```

949> 3> initiate the measurement reporting procedure, as specified in 5.5.5;

- 950> NOTE 2: The UE does not stop the periodical reporting with triggerType set to event or to periodical while the corresponding measurement is not performed due to the PCell RSRP being equal to or better than s-Measure or due to the measurement gap not being setup. 951> NOTE 3: If the UE is configured with DRX, the UE may delay the measurement reporting for event triggered and periodical triggered measurements until the Active Time, which is defined in TS 36.321 [6]. 952> ITS 36.331, clause 5.5.5.11 953> The purpose of this procedure is to transfer measurement results from the UE to E-UTRAN. The UE shall initiate this procedure only after successful security activation. 954> For the measId for which the measurement reporting procedure was triggered, the UE shall set the measResults within the MeasurementReport message as follows: 955> 1> set the measure measurement identity that triggered the measurement reporting; 956> 1> set the measResultPCell to include the quantities of the PCell: 957> 1> set the measResultServFreqList to include for each E-UTRA SCell that is configured, if any, within measResultSCell the quantities of the concerned SCell, if available according to performance requirements in [16], except if purpose for the reportConfig associated with the measId that triggered the measurement reporting is set to reportLocation; 958> 1> if the reportConfig associated with the measid that triggered the measurement reporting includes reportAddNeighMeas: 959> 2> for each E-UTRA serving frequency for which measObjectId is referenced in the measIdList, other than the frequency corresponding with the measId that triggered the measurement reporting: 960> 3> set the measResultServFreqList to include within measResultBestNeighCell the physCellid and the quantities of the best non-serving cell, based on RSRP, on the concerned serving frequency; 961> ... 962> 1> if there is at least one applicable neighbouring cell to report: 963> 2> set the measResultNeighCells to include the best neighbouring cells up to maxReportCells in accordance with the following: 965> 4> include the cells included in the cells TriggeredList as defined within the VarMeasReportList for this measld: ...3> else: 966> 4> include the applicable cells for which the new measurement results became available since the last periodical reporting or since the measurement was initiated or reset; 967> NOTE 1: The reliability of the report (i.e. the certainty it contains the strongest cells on the concerned frequency) depends on the measurement configuration i.e. the reportInterval. The related performance requirements are specified in TS 36.133 [16]. 968> 3> for each cell that is included in the measResultNeighCells, include the physCellId: 969> 3> if the triggerType is set to event; or the purpose is set to reportStrongestCells or to reportStrongestCellsForSON: 970> 4> for each included cell, include the layer 3 filtered measured results in accordance with the reportConfig for this measld, ordered as follows: 971> 5> if the measObject associated with this measId concerns E-UTRA: 972> 6> set the measResult to include the quantity(ies) indicated in the reportQuantity within the concerned reportConfig in order of decreasing triggerQuantity, i.e. the best cell is included first; 973> 5> if the measObject associated with this measId concerns NR: 974> 6> set the measResultCell to include the quantity(ies) indicated in the reportQuantityCellNR within the concerned reportConfig in order of decreasing quantity according to bN-ThresholdYNR, i.e. the best cell is included first; 975> 6> if maxReportRS-index and reportQuantityRS-indexNR are configured, set measResultCellRS-index to include results of the best beam and the beams whose quantity is above threshRS-Index defined in the VarMeasConfig for the corresponding measObject, up to maxReportRS-Index beams in total, and in order of decreasing quantity, same as used for cell reporting, and as follows: 976> 7> order beams based on the reporting quantity determined as specified in 5.5.5.2; 977> 7> include ssblndex; 978> 7> if reportQuantityRS-IndexNR and reportRS-IndexResultsNR are configured, for each quantity indicated, include the corresponding measurement result; 979> 5> if the measObject associated with this measId concerns UTRA FDD and if ReportConfigInterRAT includes the reportOuantityUTRA-FDD: 980> 6> set the measResult to include the quantities indicated by the reportQuantityUTRA-FDD in order of decreasing measQuantityUTRA-FDD within the quantityConfig, i.e. the best cell 981> 5> if the measObject associated with this measId concerns UTRA FDD and if ReportConfigInterRAT does not include the reportQuantityUTRA-FDD; or 982> 5> if the measObject associated with this measId concerns UTRA TDD, GERAN or CDMA2000: 6> set the measResult to the quantity as configured for the concerned RAT within the quantityConfig in order of either decreasing quantity for UTRA and GERAN or increasing quantity for CDMA2000 pilotStrength, i.e. the best cell is included first; 984> 1> for the cells included according to the previous (i.e. covering the PCell, the SCells, the best non-serving cells on serving frequencies as well as neighbouring EUTRA cells) include results according to the extended RSRQ if corresponding results are available according to the associated performance requirements defined in 36.133 [16]; 985> 1> if there is at least one applicable CSI-RS resource to report: 986> 2> set the measResultCSI-RS-List to include the best CSI-RS resources up to maxReportCells in accordance with the following: 987> 3> if the triggerType is set to event: 988> 4> include the CSI-RS resources included in the csi-RS-TriggeredList as defined within the VarMeasReportList for this measld; 990> 4> include the applicable CSI-RS resources for which the new measurement results became available since the last periodical reporting or since the measurement was initiated or 991> NOTE 2: The reliability of the report (i.e. the certainty it contains the strongest CSI-RS resources on the concerned frequency) depends on the measurement configuration i.e. the reportInterval. The related performance requirements are specified in TS 36.133 [16]. 993> 1> increment the numberOfReportsSent as defined within the VarMeasReportList for this measld by 1; 994> 1> stop the periodical reporting timer, if running; 995> 1> if the numberOfReportsSent as defined within the VarMeasReportList for this measld is less than the reportAmount as defined within the corresponding reportConfig for this 996> 2> start the periodical reporting timer with the value of reportInterval as defined within the corresponding reportConfig for this measid:
- 998> 2> if the triggerType is set to periodical:
- 999> 3> remove the entry within the VarMeasReportList for this measld:
- 1000> 3> remove this measId from the measIdList within VarMeasConfig;
- 1002> 1> submit the MeasurementReport message to lower layers for transmission, upon which the procedure ends;

1003> 8.2.3.3.1.3 Test description

1004> 8.2.3.3.1.3.1 Pre-test conditions

1005> System Simulator:

1006> - E-UTRA Cell 1, NR Cell 1 and NR Cell 2.

1007> UE: 1008> - None. 1009> Preamble:

The UE is in state RRC\_CONNECTED using generic procedure parameter Connectivity (EN-DC), Bearers (MCG(s) only) established according to TS 38.508-1 [4], clause 4.5.4.

8.2.3.3.1.3.2 Test procedure sequence
Table 8.2.3.3.1.3.2-1 and Table 8.2.3.3.1.3.2-1A illustrates the downlink power levels and other changing parameters to be applied for the cells at various time instants of the test

execution. Row marked "T0" denotes the initial conditions after preamble, while columns marked "T1", "T2" and "T3" are to be applied subsequently. The exact instants on which these values shall be applied are described in the texts in this clause.

Table 8.2.3.3.1.3.2-1: Time instances of cell power level and parameter changes for FR1

	Table 8	.2.3.3.1.3.2-1: Time instances o	ot cell power level a	ına parameter cnai	nges for FR1		
		Parameter	Unit	E-	NR	NR	Remark
				UTRA	Cell 1	Cell 2	
				Cell 1			
		Cell-specific	dBm/1	-85			The power level values are
Г	ТО	RS EPRE	5kHz	-03	_	_	such that camping on E-
	10	SS/PBCH	dBm/S		Off	Off	UTRA Cell 1 is guarantee.
		SSS EPRE	CS	-	OII	OII	
		Cell-specific	dBm/1	-85			The power level values are
Ι,	T1	RS EPRE	5kHz	-05	_	-	such that NR Cell 1 is
		SS/PBCH	dBm/S		01	1 Off	satisfied for periodic
		SSS EPRE	CS	-	-91		reporting.
		Cell-specific	Cell-specific dBm/1				The power level values are
		RS EPRE	5kHz	-85	_	-	such that NR Cell 2 is
'	Т2	SS/PBCH	dBm/S				satisfied for periodic
				_	Off	-91	reporting and NR Cell 1
		SSS EPRE	CS				become unavailable.
		Cell-specific	dBm/1	-85			The power level values are
,	רים	RS EPRE	5kHz	-85	_	-	such that NR Cell 1 and NR
T3	13	SS/PBCH	dBm/S		01	01	Cell 2 are satisfied for
		SSS EPRE	CS	-	-91	-91	periodic reporting.

Table 8	Parameter	Unit	E- UTRA Cell 1	NR Cell 1	NR Cell 2	Remark
Т0	Cell-specific RS EPRE	dBm/1 5kHz	-96	-	-	The power level values are such that camping on E-
10	SS/PBCH SSS EPRE	dBm/S CS	-	Off	Off	UTRA Cell 1 is guarantee.
T1	Cell-specific RS EPRE	dBm/1 5kHz	-96	-	-	The power level values are such that NR Cell 1 is
11	SS/PBCH SSS EPRE	dBm/S CS	-	-82	Off	satisfied for periodic reporting.
	Cell-specific RS EPRE	dBm/1 5kHz	-96	-	-	The power level values are such that NR Cell 2 is
T2	SS/PBCH SSS EPRE	dBm/S CS	-	Off	-82	satisfied for periodic reporting and NR Cell 1 become unavailable.
Т3	Cell-specific RS EPRE	dBm/1 5kHz	-96	-	-	The power level values are such that NR Cell 1 and NR

	SS/PBCH	dBm/S		92	-82	Cell 2 are satisfied for
	SSS EPRE	CS	_	-02	-02	periodic reporting.

	Table 8.2.3.3.1.3.2-2: Main behaviour	1		1	
St	Procedure	Messa	age Sequence	TP	Verdict
		U - S	Message		
1	The SS transmits an RRCConnectionReconfiguration including measConfig to setup inter RAT measurements and reporting for NR Cell.	<	RRCConnectionReconfigur ation	-	-
2	The UE transmits an RRCConnectionReconfigurationCompl ete message to confirm the setup of inter RAT measurements for NR Cell.	>	RRCConnectionReconfigur ationComplete	-	-
3	The SS changes NR Cell y parameters according to the row "T1".	-	-	-	-
4	Wait and ignore <i>MeasurementReport</i> messages for 15s to allow change of power levels and UE measurements for NR Cell 1.	-	-	-	-
5	Check: Does the UE transmit a <i>MeasurementReport</i> message on E-UTRA Cell 1 to perform periodical reporting for NR Cell 1?	>	MeasurementReport	1	P
6	The SS changes NR Cell y parameters according to the row "T2".	-	-	-	-
7	Wait and ignore <i>MeasurementReport</i> messages for 15s to allow change of power levels and UE measurements for NR Cell 2.	-	-	-	-
8	Check: Does the UE transmit a <i>MeasurementReport</i> message on E-UTRA Cell 1 to perform periodical reporting for NR Cell 2?	>	MeasurementReport	2	P
9	The SS changes NR Cell y parameters according to the row "T3".	-	-	-	-
10	Wait and ignore <i>MeasurementReport</i> messages for 15s to allow change of power levels and UE measurements for NR Cell 1 and NR Cell 2.	-	-	-	-
11	The SS transmits an RRCConnectionReconfiguration including measConfig to remove inter RAT measurements and reporting for NR Cell.	<	RRCConnectionReconfigur ation	-	-
12	The UE transmits an RRCConnectionReconfigurationCompl ete message to confirm the remove of inter RAT measurements for NR Cell.	>	RRCConnectionReconfigur ationComplete	_	-

13	Check: Does the UE transmit a	>	MeasurementReport	3	F
	MeasurementReport message on E-				
	UTRA Cell 1 to perform periodical				
	reporting for NR Cell 1 and NR Cell 2				
	during the next 10s?				

8.2.3.3.1.3.3 Specific message contents

Table 8.2.3.3.1.3.3-1: RRCConnectionReconfiguration (step 1, Table 8.2.3.3.1.3.2-2)

Derivation Path: 36.508 [7], Table 4.6.1-8, condition MEAS

Table 8.2.3.3.1.3.3-2: MeasConfig (Table 8.2.3.3.1.3.3-1)

Derivation Path: 36.508 [7], Table 4.6.6-1			
Information Element	Value/remark	Comment	Condition
MeasConfig ::= SEQUENCE {			
measObjectToAddModList SEQUENCE (SIZE	1 entry		
(1maxObjectId)) OF SEQUENCE {			
measObjectId[1]	IdMeasObject-NRf1		
measObject[1]	MeasObjectNR-		
	GENERIC (NRf1)		
}			
reportConfigToAddModList SEQUENCE (SIZE	1 entry		
(1maxReportConfigId)) OF SEQUENCE {			
reportConfigId[1]	IdReportConfig-NR		
reportConfig[1]	ReportConfigInterRAT-		
	PERIODICAL-NR		
}			
measIdToAddModList SEQUENCE (SIZE	1 entry		
(1maxMeasId)) OF SEQUENCE {			
measId[1]	1		
measObjectId[1]	IdMeasObject-NRf1		
reportConfigId[1]	IdReportConfig-NR		
}			
quantityConfig	QuantityConfig-DEFAULT		
measGapConfig	MeasGapConfig		
}			

Derivation Path: 36.508 [7], Table 4.6.6-3A			
Information Element	Value/remark	Comment	Conditio
			n
QuantityConfig-DEFAULT SEQUENCE {			
quantityConfigNRList-r15 SEQUENCE			
((SIZE (1maxQuantSetsNR-r15)) OF			
SEQUENCE {			
measQuantityCellNR-r15 SEQUENCE {			
filterCoeff-RSRP-r15	fc0		
filterCoeff-RSRQ-r15	fc0		
filterCoefficient-SINR-r13	fc0		
}			
}			
}			

Table 8.2.3.3.1.3.3-4: MeasObjectNR-GENERIC (NRf1) (Table 8.2.3.3.1.3.3-2)

Derivation Path: 36.508 [7], Table 4.6.6-2B			
Information Element	Value/remark	Comment	Conditio
			n
MeasObjectNR-GENERIC(Freq) ::=			
SEQUENCE {			

(	carrierFreq-r15	Downlink carrier frequency of NR cell 1	
}			

Table 8.2.3.3.1.3.3-5: ReportConfigInterRAT-PERIODICAL-NR (Table 8.2.3.3.1.3.3-2)

Derivation path: 36.508 [7], Table 4.6.6-7			
Information Element	Value/remark	Comment	Conditio
			n
ReportConfigInterRAT			
ReportConfigInterRAT-PERIODICAL-			
NR ::= SEQUENCE {			
maxReportCells	2		
reportAmount	Infinity		
reportQuantityCellNR-r15 ::= SEQUENCE			
{			
ss-rsrp	true		
ss-rsrq	true		
ss-sinr	true		pc_ss_SI
			NR_Mea
			S
	false		
}			
}			

Table 8.2.3.3.1.3.3-6: MeasurementReport (step 5, Table 8.2.3.3.1.3.2-2)

Derivation Path: 36.508 [7], Table 4.6.1-5			
Information Element	Value/remark	Comment	Conditio
			n
MeasurementReport ::= SEQUENCE {			
criticalExtensions CHOICE {			
c1 CHOICE{			
measurementReport-r8 SEQUENCE {			
measResults SEQUENCE {			
measId	1		
measResultPCell SEQUENCE {			
rsrpResult	(097)		
rsrqResult	(034)		
}			
measResultNeighCells CHOICE {			
measResultNeighCellListNR-r15	1 entry		
SEQUENCE (SIZE (1maxCellReport)) OF			
SEQUENCE {			
pci-r15 [1]	PhysicalCellIdentity		
	of NR Cell 1		
measResultCell-r15 [1]			
SEQUENCE {			
rsrpResult-r15	(0127)		
rsrqResult-r15	(0127)		
rs-sinr-Result-r15	(0127)		pc_ss_SI
			NR_Mea

		S
	Not present	
}		
}		
}		
}		
}		
}		
}		
}		

Table 8.2.3.3.1.3.3-7: MeasurementReport (step 8, Table 8.2.3.3.1.3.2-2)

- Table 8.2.3.3.1.3.3-7: MeasurementReport (step 8, Table 8.2.3.3.1.3.2-2)			
Derivation Path: 36.508 [7], Table 4.6.1-5			
Information Element	Value/remark	Comment	Conditio
			n
MeasurementReport ::= SEQUENCE {			
criticalExtensions CHOICE {			
c1 CHOICE{			
measurementReport-r8 SEQUENCE {			
measResults SEQUENCE {			
measId	1		
measResultPCell SEQUENCE {			
rsrpResult	(097)		
rsrqResult	(034)		
}			
measResultNeighCells CHOICE {			
measResultNeighCellListNR-r15	1 entry		
SEQUENCE (SIZE (1maxCellReport)) OF			
SEQUENCE {			
pci-r15 [1]	PhysicalCellIdentity		
	of NR Cell 2		
measResultCell-r15 [1]			
SEQUENCE {			
rsrpResult-r15	(0127)		
rsrqResult-r15	(0127)		
rs-sinr-Result-r15	(0127)		pc_ss_SI
			NR_Mea
			S
	Not present		
}			
}			
}			
}			
}			
}			
}			
}			

## Table 8.2.3.3.1.3.3-8: MeasConfig (step 11, Table 8.2.3.3.1.3.2-2)

Derivation Path: 36.508 [7], Table 4.6.6-1				
Information Element	Value/remark	Comment	Conditio	

		n
MeasConfig ::= SEQUENCE {		
measIdToRemoveList SEQUENCE (SIZE	1 entry	
(1maxMeasId)) OF SEQUENCE {		
measId[1]	1	
}		
}		

Table 8.2.3.3.1.3.3-9: MeasGapConfig (Table 8.2.3.3.1.3.3-2)

Derivation Path: 36.508, clause 6.5.1-2			
Information Element	Value/remark	Comment	Condition
MeasGapConfig-GP2 ::= CHOICE {			
setup SEQUENCE {			
gapOffset CHOICE {			
gp1	20	TGRP = 80 ms	
}			
}			
}			

```
8.2.3.4 Measurement configuration control and reporting / Event A1 / Measurement of NR PSCell
8.2.3.4.1 Measurement configuration control and reporting / Event A1 / Measurement of NR PSCell / EN-DC
8.2.3.4.1.1 Test Purpose (TP)
with { UE in RRC CONNECTED state in EN-DC, and, MCG(s) (E-UTRA PDCP) and SCG and measurement configured for event A1 with event based periodical reporting }
 when { Serving NR cell becomes better than absolute threshold plus hysteresis }
 then {UE sends MeasurementReport message at regular intervals while entering condition for event A1 is satisfied }
(2)
with { UE in RRC_CONNECTED state in EN-DC, and, MCG(s) (E-UTRA PDCP) and SCG and periodical measurement reporting triggered by event A1 ongoing }
 when { Serving NR cell becomes worse than absolute threshold minus hysteresis }
  then {UE stops sending MeasurementReport message }
     }
with { UE in RRC_CONNECTED state with EN-DC, and, MCG(s) (E-UTRA PDCP) and SCG and measurements are re-configured for event A1 with event based reporting to report on
ensure that {
 when { Serving NR cell becomes worse than absolute threshold minus hysteresis }
  then { UE sends MeasurementReport message when leaving condition for event A1 is satisfied }
8.2.3.4.1.2 Conformance requirements
References: The conformance requirements covered in the present TC are specified in: TS 36.331:5.3.5.3; TS 38.331:5.3.5.3, 5.5.2, 5.5.4.1, 5.5.4.2 and 5.5.5.1. Unless otherwise stated
these are Rel-15 requirements.
[TS 36.331, clause 5.3.5.3]
If the RRCConnectionReconfiguration message does not include the mobilityControllinfo and the UE is able to comply with the configuration included in this message, the UE shall:
1> if the received RRCConnectionReconfiguration includes the nr-SecondaryCellGroupConfig:
2> perform NR RRC Reconfiguration as specified in TS 38.331 [82, 5.3.5.3];
[TS 38.331, clause 5.3.5.3]
The UE shall perform the following actions upon reception of the RRCReconfiguration:
1> if the RRCReconfiguration message includes the measConfig:
2> perform the measurement configuration procedure as specified in 5.5.2.
1> set the content of RRCReconfigurationComplete message as follows:
2> if the RRCReconfiguration includes the masterCellGroup containing the reportUplinkTxDirectCurrent, or;
2> if the RRCReconfiguration includes the secondaryCellGroup containing the reportUplinkTxDirectCurrent:
3> include the uplinkTxDirectCurrentList;
1> if the UE is configured with E-UTRA nr-SecondaryCellGroupConfig (MCG is E-UTRA):
2> if RRCReconfiguration was received via SRB1:
```

```
3> submit the RRCReconfigurationComplete via the EUTRA MCG embedded in E-UTRA RRC message RRCConnectionReconfigurationComplete as specified in TS 36.331 [10];
 3> if reconfigurationWithSync was included in spCellConfig of an SCG:
 4> initiate the random access procedure on the SpCell, as specified in TS 38.321 [3];
 4> the procedure ends;
NOTE: The order the UE sends the RRCConnectionReconfigurationComplete message and performs the Random Access procedure towards the SCG is left to UE implementation.
 2> else (RRCReconfiguration was received via SRB3):
 3> submit the RRCReconfigurationComplete message via SRB3 to lower layers for transmission using the new configuration;
 NOTE: For EN-DC, in the case of SRB1, the random access is triggered by RRC layer itself as there is not necessarily other UL transmission. In the case of SRB3, the random
 access is triggered by the MAC layer due to arrival of RRCReconfigurationComplete.
2> submit the RRCReconfigurationComplete message via SRB1 to lower layers for transmission using the new configuration;
 [TS 38.331, clause 5.5.2.3]
 The network applies the procedure as follows:
 - configure a measld only if the corresponding measurement object, the corresponding reporting configuration and the corresponding quantity configuration, are configured;
The UE shall:
1> for each measld included in the received measldToAddModList:
 2> if an entry with the matching measld exists in the measldList within the VarMeasConfig.
 3> replace the entry with the value received for this measld;
 2> else:
 3> add a new entry for this measld within the VarMeasConfig;
2> remove the measurement reporting entry for this measld from the VarMeasReportList. if included:
2> stop the periodical reporting timer and reset the associated information (e.g. timeToTrigger) for this measld:
[TS 38.331, clause 5.5.4.1]
 If security has been activated successfully, the UE shall:
 1> for each measld included in the measldList within VarMeasConfig:
 2> if the corresponding reportConfigincludes a reportType set to eventTriggered or periodical;
 3> if the corresponding measObject concerns NR;
 4> if the eventA1 or eventA2 is configured in the corresponding reportConfig:
 5> consider only the serving cell to be applicable;
 2> if the reportType is set to eventTriggered and if the leaving condition applicable for this event is fulfilled for one or more of the cells included in the cellsTriggeredList defined
 within the VarMeasReportList for this measld for all measurements after layer 3 filtering taken during timeToTrigger defined within the VarMeasConfig for this event:
 3> remove the concerned cell(s) in the cellsTriggeredList defined within the VarMeasReportList for this measld;
 3> if reportOnLeave is set to TRUE for the corresponding reporting configuration:
 4> initiate the measurement reporting procedure, as specified in 5.5.5;
 2> upon expiry of the periodical reporting timer for this measld:
 3> initiate the measurement reporting procedure, as specified in 5.5.5;
 [TS 38.331, clause 5.5.4.2]
 1> consider the entering condition for this event to be satisfied when condition A1-1, as specified below, is fulfilled;
 1> consider the leaving condition for this event to be satisfied when condition A1-2, as specified below, is fulfilled:
 1> for this measurement, consider the NR serving cell corresponding to the associated measObjectNR associated with this event.
 Inequality A1-1 (Entering condition
Ms - Hys > Thresh
 Inequality A1-2 (Leaving condition)
Ms + Hys < Thresh
The variables in the formula are defined as follows:
 Ms is the measurement result of the serving cell, not taking into account any offsets.
 Hys is the hysteresis parameter for this event (i.e. hysteresis as defined within reportConfigNR for this event).
 Thresh is the threshold parameter for this event (i.e. a1-Threshold as defined within reportConfigNR for this event).
 Ms is expressed in dBm in case of RSRP, or in dB in case of RSRQ and RS-SINR.
 Hys is expressed in dB.
 Thresh is expressed in the same unit as Ms
 [TS 38.331, clause 5.5.5.1]
      UE
                                               Network
                MeasurementReport
 Figure 5.5.5.1-1: Measurement reporting
```

The purpose of this procedure is to transfer measurement results from the UE to the network. The UE shall initiate this procedure only after successful security activation.

For the measId for which the measurement reporting procedure was triggered, the UE shall set the measResults within the MeasurementReport message as follows:

1> set the measld to the measurement identity that triggered the measurement reporting;

1> set the measResultServingCell within measResultServingMOList to include RSRP, RSRQ and the available SINR for each configured serving cell derived based on the rsType indicated in the associated reportConfig:

1> set the measResultServingCell within measResultServingMOList to include for each NR serving cell that is configured, if any, the servFreqId;

1> increment the numberOfReportsSent as defined within the VarMeasReportList for this measld by 1;

1> stop the periodical reporting timer, if running;

1> if the numberOfReportsSent as defined within the VarMeasReportList for this measld is less than the reportAmount as defined within the corresponding reportConfig for this

2> start the periodical reporting timer with the value of reportInterval as defined within the corresponding reportConfig for this measld.

1> else:

2> if the reportType is set to periodical:

3> remove the entry within the VarMeasReportList for this measld;

3> remove this measld from the measldList within VarMeasConfig.

1> if the UE is configured with EN-DC:

2> if SRB3 is configured:

3> submit the MeasurementReport message via SRB3 to lower layers for transmission, upon which the procedure ends;

2>else

3> submit the MeasurementReport message via the EUTRA MCG embedded in E-UTRA RRC message ULInformationTransferMRDC as specified in TS 36.331 [10].

1> else:

2>submit the MeasurementReport message to lower layers for transmission, upon which the procedure ends.

8.2.3.4.1.3 Test description

System Simulator:

- EUTRA Cell 1 is the PCell and NR Cell 1 is the PSCell.

UE:

- None

Preamble

- The UE is in state RRC\_CONNECTED using generic procedure parameter Connectivity (EN-DC) and Bearers (MCG(s) and SCG) on E-UTRA Cell 1 according to TS 38.508-1 [4],

8.2.3.4.1.3.2 Test procedure sequence

Table 8.2.3.4.1.3.2-1 and Table 8.2.3.4.1.3.2-1A illustrates the downlink power levels to be applied for NR Cell 1 at various time instants of the test execution. Row marked "T0"

denotes the conditions after the preamble, while row marked "T1" are to be applied subsequently. The exact instants on which these values shall be applied are described in the

Table 8.2.3.4.1.3.2-1: Time instances of cell power level and parameter changes for FR1

	Parameter	Unit	E-	NR	Remark
			UTRA	Cell 1	
			Cell 1		
	Cell-specific	dBm/1	O.E.		Power level is such that exit
ТО	RS EPRE	5kHz	-85	-	condition for event A1 is
10	SS/PBCH	dBm/S		-91	satisfied Ms < Thresh + Hys
	SSS EPRE	CS	-	-91	
	Cell-specific	dBm/1	O.E.		Power level is such that entry
T1	RS EPRE	5kHz	-85	_	condition for event A1 is
11	SS/PBCH	dBm/S		70	satisfied Ms - Hys > Thresh
	SSS EPRE	CS	_	-79	

Table 8.2.3.4.1.3.2-1A: Time instances of cell power level and parameter changes for FR2

	Parameter	Unit	E-UTRA	NR	Remark
			Cell 1	Cell 1	
то	Cell-specific RS EPRE	dBm/15 kHz	-96	-	Power level is such that Ms < Thresh + Hys
. •	SS/PBCH SSS EPRE	dBm/SC S	-	-100	
T1	Cell-specific RS EPRE	dBm/15 kHz	-96	-	Power level is such that entry condition for event A1 is satisfied
	SS/PBCH SSS EPRE	dBm/SC	-	-82	Ms - Hys > Thresh

Table 8.2.3.4.1.3.2-2: Main behaviour

St Procedure Message Sequence TP Verdic t

		U - S	Message		
1	The SS transmits an	<	RRCConnectionReconfi	_	<b> </b>
_	RRCConnectionReconfiguration message		guration		
	including nr Config to setup intra NR		garation		
	measurement for NR Cell 1 and reporting				
	for event A1				
2	The UE transmit an	>	RRCConnectionReconfi	_	-
_	RRCConnectionReconfigurationComplete		gurationComplete		
	message		garationComplete		
3	SS re-adjusts the cell-specific reference	_	_	_	-
	signal level according to row "T1".				
4	Check: Does the UE transmit a	>	ULInformationTransfer	1	P
4	MeasurementReport encapsulated in		MRDC	1	1
	ULInformationTransferMRDC message to		(MeasurementReport)		
	report event A1 with the measured		(Medsurementkeport)		
	[Results] for NR Cell 1?				
-	EXCEPTION: Step 5 below is repeated	-	_	-	-
	until 3 MeasurementReport messages are				
5	received from the UE Check: Does the UE transmit a	>	III Information Transfer	1	P
5		>	ULInformationTransfer MRDC	1	P
	MeasurementReport encapsulated in				
	ULInformationTransferMRDC message,		(MeasurementReport)		
	with the measured [Results] value for NR				
	Cell 1?				
6	SS re-adjusts the cell-specific reference	-	-	-	-
	signal level according to row "T0".				
7	Wait and ignore MeasurementReport	-	-	-	-
	messages for 15 s to allow change of				
	power levels for NR Cell 1 and UE				
0	measurement.		ULInformationTransferMRD	_	
8	Check: Does the UE transmit a	>	C	2	F
	MeasurementReport encapsulated in		(MeasurementReport)		
	ULInformationTransferMRDC message,				
	with the measured [Results] value for NR				
	Cell 1 within the next 10s?		PDCConnection Popularity and		
9	The SS transmits an	<	RRCConnectionReconfigurat ion	-	-
	RRCConnectionReconfiguration message				
	including nr Config to setup intra NR				
	measurement for NR Cell 1 and reporting				
10	for event A1 on leaving condition.		RRCConnectionReconfigurat		
10	The UE transmit an	>	ionComplete	-	-
	RRCConnectionReconfigurationComplete		,		
11	message?				-
11	SS re-adjusts the cell-specific reference	-	_	-	-
	signal level according to row "T1" in table				
45	8.2.3.4.1.3.2-1.		III Information Transfer ADD		
12	The UE transmit a MeasurementReport	>	ULInformationTransferMRD C	-	-
	encapsulated in		(MeasurementReport)		
	ULInformationTransferMRDC message to				
	report event A1 for NR Cell 1.				
13	SS re-adjusts the cell-specific reference	-	-	-	-

	signal level according to row "T0" in table 8.2.3.4.1.3.2-1.				
14	Check: Does the UE transmit a MeasurementReport encapsulated in ULInformationTransferMRDC message, with the measured [Results] value for NR Cell 1?	>	ULInformationTransferMRD C (MeasurementReport)	3	P

8.2.3.4.1.3.3 Specific message contents

- Table 8.2.3.4.1.3.3-2: RRCReconfiguration (Table 8.2.3.4.1.3.3-1)					
Derivation Path: TS 38.508-1 [4], Table [4.6.1-13]					
Information Element	Value/remark	Comment	Condition		
RRCReconfiguration ::= SEQUENCE {					
rrc-TransactionIdentifier	RRC-	TS 38.508-1			
	TransactionIdentifier	[4], Table			
		[4.6.5-12].			
criticalExtensions CHOICE {					
c1 CHOICE {					
rrcReconfiguration ::= SEQUENCE {					
radioBearerConfig	Not present				
secondaryCellGroup	Not present				
measConfig	MeasConfig				
lateNonCriticalExtension	Not present				
nonCriticalExtension	Not present				
}					
}					
}					
}					

- Table 8.2.3.4.1.3.3-3: MeasConfig (Table 8.2.3.4.1.3.3-2)			
Derivation path: 38.508-1[4] Table 4.6.3-69			
Information Element	Value/Remark	Comment	Conditio
			n
measConfig ::= SEQUENCE {			
measObjectToAddModList SEQUENCE	1 entry		
(SIZE (1 maxNrofObjectId)) OF			
SEQUENCE {			
measObjectId[1]	MeasObjectId		
measObject CHOICE {			
measObjectNR[1]	MeasObjectNR-		
_	GENERIC(72)		
}			
}			
reportConfigToAddModList SEQUENCE	1 entry		
(SIZE (1maxReportConfigId)) OF			
SEQUENCE {			
reportConfigId[1]	ReportConfigId		
reportConfig[1]	ReportConfig1-A1		FR1
reportConfig[1]	ReportConfig2-A1		FR2

}		
measIdToAddModList SEQUENCE (SIZE	1 entry	
(1 maxNrofMeasId)) OF SEQUENCE {		
measId[1]	MeasId	
measObjectId[1]	MeasObjectId	
reportConfigId[1]	ReportConfigId	
}		
}		

Table 8.2.3.4.1.3.3-4: MeasObjectNR-GENERIC(72) (Table 8.2.3.4.1.3.3-3)

Derivation Path: 38.508-1 [4], Table 4.6.3-76			
Information Element	Value/remark	Comment	Conditio
			n
MeasObjectNR-GENERIC(Freq) ::=			
SEQUENCE {			
ssbFrequency	Downlink carrier		
	frequency of NR cell		
	1		
}			

- Table 8.2.3.4.1.3.3-5: ReportConfig1-A1 (Step 1, Table 8.2.3.4.1.3.3-3)					
Derivation Path: 38.508-1 [4], Table 4.6.3-142 with condition EVENT_A1					
Information Element	Value/remark	Comment	Condition		
ReportConfigNR::= SEQUENCE {					
reportType CHOICE {					
eventTriggered SEQUENCE {					
eventId CHOICE {					
eventA1 SEQUENCE {					
a1-Threshold CHOICE {					
rsrp	72				
}					
Hysteresis	6	3dB			
}					
reportAmount	Infinity				
}					
}					
}					
}					

<u>Table 8.2.3.4.1.3.3-6: RRCConnectionReconfigurationComplete (step 2, 10 Table 8.2.3.4.1.3.2-2)</u>

Derivation Path: 36.508 [7], Table 4.6.1-9 with condition MCG\_and\_SCG

Table 8.2.3.4.1.3.3-7: MeasurementReport (steps 4, 5, 12, 14, Table 8.2.3.4.1.3.2-2)

Derivation Path: 38.508-1 [4], Table 4.6.1-5A			
Information Element	Value/remark	Comment	Condition
MeasurementReport ::= SEQUENCE {			
criticalExtensions CHOICE {			
measurementReport SEQUENCE {			
measResults	MeasResults		
}			
}			
}			

Table 8.2.3.4.1.3.3-8: MeasResults (Table 8.2.3.4.1.3.3-7)

Derivation Path: 38.508-1 [4], clause 4.6.3-7	9 with condition	on A1	
Information Element	Value/remark	Comment	Condition
MeasResults::= SEQUENCE {			
measResultServingMOList::= SEQUENCE	1 entry		
(SIZE (1 maxNrofServingCells)) OF	-		
SEQUENCE {			
servCellId	Cell index		
	correspondin		
	g to NR Cell		
	1		
measResultServingCell SEQUENCE {			
physCellId	Physical		
	CellID of the		
	NR Cell 1		
measResult SEQUENCE {			
cellResults SEQUENCE {			
resultsSSB-Cell SEQUENCE {			
rsrp	(0127)		
rsrq	(0127)		
sinr	(0127)		pc_ss_SINR_
			Meas
	Not present		
}			
}			
}			
}			
}			
}			

Table 8 2 3 4 1 3 3-9: ReportConfig1-A1 (Step 9, Table 8 2 3 4 1 3 3-3)

- Table 8.2.3.4.1.3.3-9: ReportConfig1-A1 (Step 9, Table 8.2.3.4.1.3.3-3)					
Derivation Path: 38.508-1 [4], Table 4.6.3-142 with condition EVENT_A1					
Information Element	Value/remark	Comment	Condition		
ReportConfigNR::= SEQUENCE {					
reportType CHOICE {					
eventTriggered SEQUENCE {					
eventId CHOICE {					
eventA1 SEQUENCE {					
a1-Threshold CHOICE {					
rsrp	72				
}					
reportOnLeave	True				
Hysteresis	6	3dB			
}					
reportAmount	1				
}					
}					
}					
}					

Table 8.2.3.4.1.3.3-10: ReportConfig2-A1 (Step 1,Table 8.2.3.4.1.3.3-3)

Derivation Path: 38.508-1 [4], Table 4.6.3-142 with condition EVENT_A1					
Information Element	Value/remark	Comment	Condition		
ReportConfigNR::= SEQUENCE {					
reportType CHOICE {					
eventTriggered SEQUENCE {					
eventId CHOICE {					
eventA1 SEQUENCE {					
a1-Threshold CHOICE {					
rsrp	69+delta(NRfs))				
}					
Hysteresis	6	3dB			
}					
reportAmount	Infinity				
}					
}					
}					
}					
NOTE 1: delta(NRfs) is derived based on calibration procedure defined in the TS 38 508-1 [4]					

NOTE 1: delta(NRfs) is derived based on calibration procedure defined in the TS 38.508-1 [4], clause 6.1.3.3

Table 8.2.3.4.1.3.3-11: ReportConfig2-A1 (Step 9, Table 8.2.3.4.1.3.3-3)

Value/remark	Comment	
	Comment	Condition
69+delta(NRfs))		
True		
6	3dB	
1		
	69+delta(NRfs))  True 6	69+delta(NRfs))  True

NOTE 1: delta(NRfs) is derived based on calibration procedure defined in the TS 38.508-1 [4], clause 6.1.3.3

```
8.2.3.5 Measurement configuration control and reporting / Event A2 / Measurement of NR PSCell / EN-DC 8.2.3.5.1 Measurement configuration control and reporting / Event A2 / Measurement of NR PSCell / EN-DC 8.2.3.5.1.1 Test Purpose (TP)

(1)

with { UE in RRC_CONNECTED state in EN-DC mode and measurement configured for event A2 with event based periodical reporting } ensure that {

when { Serving NR cell becomes worse than absolute threshold minus hysteresis } then { UE sends MeasurementReport message at regular intervals while entering condition for event A2 is satisfied } }
```

```
with { UE in RRC_CONNECTED state in EN-DC mode and periodical measurement reporting triggered by event A2 ongoing }
  ensure that {
   when { Serving NR cell becomes better than absolute threshold plus hysteresis }
    then { UE stops sending MeasurementReport message }
  8.2.3.5.1.2 Conformance requirements
 References: The conformance requirements covered in the present TC are specified in: TS 36.331, clause 5.3.5.3, TS 38.331, clauses 5.3.5.3, 5.5.4.3. Unless otherwise stated these
 are Rel-15 requirements.
[TS 36.331, clause 5.3.5.3]
 2> if the RRCConnectionReconfiguration message includes the radioResourceConfigDedicated:
 3> perform the radio resource configuration procedure as specified in 5.3.10;
 NOTE 3: If the RRCConnectionReconfiguration message includes the establishment of radio bearers other than SRB1, the UE may start using these radio bearers immediately, i.e.
  there is no need to wait for an outstanding acknowledgment of the SecurityModeComplete message.
1> if the received RRCConnectionReconfiguration includes the sCellToReleaseList:
 2> perform SCell release as specified in 5.3.10.3a;
 1> if the received RRCConnectionReconfiguration includes the sCellToAddModList:
 2> perform SCell addition or modification as specified in 5.3.10.3b;
 1> if the received RRCConnectionReconfiguration includes the scg-Configuration; or
  1> if the current UE configuration includes one or more split DRBs and the received RRCConnectionReconfiguration includes radioResourceConfigDedicated including drb-
 ToAddModList
2> perform SCG reconfiguration as specified in 5.3.10.10;
 1> if the received RRCConnectionReconfiguration includes the systemInformationBlockType1Dedicated:
 2> perform the actions upon reception of the SystemInformationBlockType1 message as specified in 5.2.2.7;
 1> if the RRCConnectionReconfiguration message includes the dedicatedInfoNASList:
 2> forward each element of the dedicatedInfoNASList to upper layers in the same order as listed:
 1> if the RRCConnectionReconfiguration message includes the measConfig:
 2> perform the measurement configuration procedure as specified in 5.5.2:
 [TS 38.331, clause 5.3.5.3]
 1> if the RRCReconfiguration includes the fullConfig:
 2> perform the radio configuration procedure as specified in 5.3.5.11;
 1> if the RRCReconfiguration includes the masterCellGroup:
 2> perform the cell group configuration for the received masterCellGroup according to 5.3.5.5;
 1> if the RRCReconfiguration includes the masterKevUpdate:
 2> perform security key update procedure as specified in 5.3.5.7;
 1> if the RRCReconfiguration includes the secondaryCellGroup:
 2> perform the cell group configuration for the SCG according to 5.3.5.5;
 1> if the RRCReconfiguration message contains the radioBearerConfig:
 2> perform the radio bearer configuration according to 5.3.5.6;
 1> if the RRCReconfiguration message includes the measConfig:
 2> perform the measurement configuration procedure as specified in 5.5.2;
 1> if the RRCReconfiguration message includes the dedicatedSIB1-Delivery:
 2> perform the action upon reception of SIB1 as specified in 5.2.2.4.2;
 1> if the RRCReconfiguration message includes the dedicatedSystemInformationDelivery:
 2> perform the action upon reception of System Information as specified in 5.2.2.4:
 1> set the content of RRCReconfigurationComplete message as follows:
 2> if the RRCReconfiguration includes the masterCellGroup containing the reportUplinkTxDirectCurrent, or;
 2> if the RRCReconfiguration includes the secondaryCellGroup containing the reportUplinkTxDirectCurrent.
 3> include the uplinkTxDirectCurrentList;
 1> if the UE is configured with E-UTRA nr-SecondaryCellGroupConfig (MCG is E-UTRA):
 2> if RRCReconfiguration was received via SRB1:
 3> submit the RRCReconfigurationComplete via the EUTRA MCG embedded in E-UTRA RRC message RRCConnectionReconfigurationComplete as specified in TS 36.331 [10]:
 3> if reconfigurationWithSync was included in spCellConfig of an SCG:
  4> initiate the random access procedure on the SpCell, as specified in TS 38.321 [3];
 3> else:
 4> the procedure ends;
 NOTE: The order the UE sends the RRCConnectionReconfigurationComplete message and performs the Random Access procedure towards the SCG is left to UE implementation.
 2> else (RRCReconfiguration was received via SRB3):
 3> submit the RRCReconfigurationComplete message via SRB3 to lower layers for transmission using the new configuration:
 NOTE: For EN-DC, in the case of SRB1, the random access is triggered by RRC layer itself as there is not necessarily other UL transmission. In the case of SRB3, the random
  access is triggered by the MAC layer due to arrival of RRCReconfigurationComplete.
 2> submit the RRCReconfigurationComplete message via SRB1 to lower layers for transmission using the new configuration;
 1> if reconfigurationWithSync was included in spCellConfig of an MCG or SCG, and when MAC of an NR cell group successfully completes a random access procedure triggered
 2> stop timer T304 for that cell group:
```

2> apply the parts of the COI reporting configuration, the scheduling request configuration and the sounding RS configuration that do not require the UE to know the SFN of the

```
respective target SpCell, if any;
2> apply the parts of the measurement and the radio resource configuration that require the UE to know the SEN of the respective target SpCell (e.g. measurement gaps, periodic
CQI reporting, scheduling request configuration, sounding RS configuration), if any, upon acquiring the SFN of that target SpCell;
2> if the reconfigurationWithSync was included in spCellConfig of an MCG:
3> if the active downlink BWP, which is indicated by the firstActiveDownlinkBWP-Id for the target SpCell of the MCG, has a common search space configured:
4> acquire the SIB1 of the target SpCell of the MCG, as specified in 5,2,2,3,1;
1> if the RRCReconfiguration includes the fullConfig:
2> perform the radio configuration procedure as specified in 5.3.5.11;
1> if the RRCReconfiguration includes the masterCellGroup:
2> perform the cell group configuration for the received masterCellGroup according to 5.3.5.5;
1> if the RRCReconfiguration includes the masterKeyUpdate:
2> perform security key update procedure as specified in 5.3.5.7;
 1> if the RRCReconfiguration includes the secondaryCellGroup
2> perform the cell group configuration for the SCG according to 5.3.5.5;
1> if the RRCReconfiguration message contains the radioBearerConfig:
2> perform the radio bearer configuration according to 5.3.5.6;
1> if the RRCReconfiguration message includes the measConfig:
2> perform the measurement configuration procedure as specified in 5.5.2:
1> if the RRCReconfiguration message includes the dedicatedSIB1-Delivery:
2> perform the action upon reception of SIB1 as specified in 5.2.2.4.2;
1> if the RRCReconfiguration message includes the dedicatedSystemInformationDelivery:
2> perform the action upon reception of System Information as specified in 5.2.2.4:
1> set the content of RRCReconfigurationComplete message as follows:
2> if the RRCReconfiguration includes the masterCellGroup containing the reportUplinkTxDirectCurrent, or;
2> if the RRCReconfiguration includes the secondaryCellGroup containing the reportUplinkTxDirectCurrent:
3> include the unlinkTxDirectCurrentList:
 1> if the UE is configured with E-UTRA nr-SecondaryCellGroupConfig (MCG is E-UTRA):
2> if RRCReconfiguration was received via SRB1:
3> submit the RRCReconfigurationComplete via the EUTRA MCG embedded in E-UTRA RRC message RRCConnectionReconfigurationComplete as specified in TS 36.331 [10];
3> if reconfigurationWithSync was included in spCellConfig of an SCG:
4> initiate the random access procedure on the SpCell, as specified in TS 38.321 [3];
3> else:
NOTE: The order the UE sends the RRCConnectionReconfigurationComplete message and performs the Random Access procedure towards the SCG is left to UE implementation.
2> else (RRCReconfiguration was received via SRB3):
3> submit the RRCReconfigurationComplete message via SRB3 to lower layers for transmission using the new configuration;
NOTE: For EN-DC, in the case of SRB1, the random access is triggered by RRC layer itself as there is not necessarily other UL transmission. In the case of SRB3, the random
access is triggered by the MAC layer due to arrival of RRCReconfigurationComplete.
 2> submit the RRCReconfigurationComplete message via SRB1 to lower layers for transmission using the new configuration;
 1> if reconfigurationWithSync was included in spCellConfig of an MCG or SCG, and when MAC of an NR cell group successfully completes a random access procedure triggered
2> stop timer T304 for that cell group:
 2> apply the parts of the CQI reporting configuration, the scheduling request configuration and the sounding RS configuration that do not require the UE to know the SFN of the
respective target SpCell, if any:
2> apply the parts of the measurement and the radio resource configuration that require the UE to know the SFN of the respective target SpCell (e.g. measurement gaps, periodic
 CQI reporting, scheduling request configuration, sounding RS configuration), if any, upon acquiring the SFN of that target SpCell;
2> if the reconfigurationWithSync was included in spCellConfig of an MCG:
3> if the active downlink BWP, which is indicated by the firstActiveDownlinkBWP-Id for the target SpCell of the MCG, has a common search space configured:
4> acquire the SIB1 of the target SpCell of the MCG, as specified in 5.2.2.3.1;
2> the procedure ends.
[TS 38.331, clause 5.5.4.3]
 1> consider the entering condition for this event to be satisfied when condition A2-1, as specified below, is fulfilled;
 1> consider the leaving condition for this event to be satisfied when condition A2-2, as specified below, is fulfilled:
1> for this measurement, consider the primary or secondary cell that is configured on the frequency indicated in the associated measObjectNR to be the serving cell;
 Inequality A2-1 (Entering condition)
 Ms + Hys < Thresh
Inequality A2-2 (Leaving condition)
Ms - Hys > Thresh
 The variables in the formula are defined as follows:
 Ms is the measurement result of the serving cell, not taking into account any offsets.
Hys is the hysteresis parameter for this event (i.e. hysteresis as defined within reportConfigEUTRA for this event).
 Thresh is the threshold parameter for this event (i.e. a2-Threshold as defined within reportConfigEUTRA for this event).
 Ms is expressed in dBm in case of RSRP, or in dB in case of RSRQ and RS-SINR.
 Hys is expressed in dB.
```

Thresh is expressed in the same unit as Ms.

8.2.3.5.1.3 Test description

8.2.3.5.1.3.1 Pre-test conditions

System Simulator:

- EUTRA Cell 1 is the PCell and NR Cell 1 is the PS Cell.

UE:

- None

Preamble

- The UE is in state RRC\_CONNECTED using generic procedure parameter Connectivity (EN-DC) and DC Bearers (MCG(s) and SCG) on E-UTRA Cell 1 according to TS 38.508-1, clause 4.5.4 [4].

8.2.3.5.1.3.2 Test procedure sequence

Table 8.2.3.5.1.3.2-1 and Table 8.2.3.5.1.3.2-1A illustrates the downlink power levels to be applied for NR Cell 1 at various time instants of the test execution. Row marked "T0" denotes the conditions after the preamble, while rows marked "T1" and "T2" are to be applied subsequently. The exact instants on which these values shall be applied are described

in the texts in this clause.

Table 8.2.3.5.1.3.2-1: Time instances of cell power level and parameter changes for FR1.

	Parameter	Unit	EUTR A Cell	NR Cell 1	Remark
			1		
ТО	Cell- specific RS EPRE	dBm/ 15kHz	-85	-	
	SS/PBCH SSS EPRE	dBm/ SCS	-	-79	Power level is such that <i>Ms</i> > <i>Thresh</i> + <i>Hys</i>
T1	Cell- specific RS EPRE	dBm/ 15kHz	-85	-	
	SS/PBCH SSS EPRE	dBm/ SCS	-	-95	Power level is such that entry condition for event A2 is satisfied <i>Ms</i> + <i>Hys</i> < <i>Thresh</i>
T2	Cell- specific RS EPRE	dBm/ 15kHz	-85	-	
	SS/PBCH SSS EPRE	dBm/ SCS	-	-79	Power level is such that exit condition for event A2 is satisfied <i>Ms</i> > <i>Thresh</i> + <i>Hys</i>

Table 8.2.3.5.1.3.2-1A: Time instances of cell power level and parameter changes for FR2

	Tubic Gilibibilibil IA	Time mistance	o or con pone.	ievei and parameter chan	ges 10. 1 KE
	Parameter	Unit	EUTR	NR Cell 1	Remark
			A Cell		
			1		
T0	Cell-	dBm/	-96	-	
	specific RS	15kHz			
	EPRE				
	SS/PBCH	dBm/	-	-82	Power level is such that <i>Ms</i> > <i>Thresh</i> +
	SSS EPRE	SCS			Hys
T1	Cell-	dBm/	-96	-	
	specific RS	15kHz			
	EPRE				
	SS/PBCH	dBm/	-	-100	Power level is such that entry condition
	SSS EPRE	SCS			for event A2 is satisfied <i>Ms</i> + <i>Hys</i> <
	333 EPKE	363			Thresh
T2	Cell-	dBm/	-96	-	
	specific RS	15kHz			
	EPRE				
	SS/PBCH	dBm/	-	-82	Power level is such that exit condition for
	SSS EPRE	SCS			event A2 is satisfied <i>Ms</i> > <i>Thresh</i> + <i>Hys</i>

- Table 8.2.3.5.1.3.2-2: Main behaviour

	Table 8.2.3.5.1.3.2-2: Main behaviour				
St	Procedure	Mess	age Sequence	TP	Verdic t
		U - S	Message		
1	The SS transmits an <i>RRCConnectionReconfiguration</i> message including <i>measConfig</i> to setup intra NR measurement for PSCell and reporting for event A2	<	RRCConnectionReconf iguration	-	-
2	The UE transmits an RRCConnectionReconfigurationComplete message	>	RRCConnectionReconf igurationComplete	-	-
3	SS re-adjusts the cell-specific reference signal level according to row "T1".	-	-	-	-
4	Check: Does the UE transmit  ULInformationTransferMRDC message containing NR MeasurementReport message to report event A2 with the measured results for NR Cell 1?	>	ULInformationTransfer MRDC (MeasurementReport)	1	P
-	EXCEPTION: Step 5 below is repeated until 3 <i>MeasurementReport</i> messages are received from the UE	-	-	-	-
5	Check: Does the UE transmit a <i>ULInformationTransferMRDC</i> message containing NR <i>MeasurementReport</i> message to report event A2 with the measured results for NR Cell 1?	>	ULInformationTransfer MRDC (MeasurementReport)	1	P
6	SS re-adjusts the cell-specific reference signal level according to row "T2".	-	-	-	-
7	Wait and ignore <i>MeasurementReport</i> messages for 15 s to allow change of power levels for NR Cell 1 and UE measurement.	-	-	-	-
8	Check: Does the UE attempt to transmit an uplink message within the next 10s?	-	-	2	F

## 8.2.3.5.1.3.3 Specific message contents

Table 8.2.3.5.1.3.3-1: RRCConnectionReconfiguration (step 1, Table 8.2.3.5.1.3.2-2)

- Table 8.2.3.3.1.3.3-1: KRCConnectionRecomputation (Step 1, Table 8.2.3.3.1.3.2-2)					
Derivation Path: 36.508 [7], Table 4.6.1-8 with condition	MCG_and_SCG				
Information Element	Value/remark	Comment	Condition		
RRCConnectionReconfiguration ::=					
SEQUENCE {					
criticalExtensions CHOICE {					
c1 CHOICE{					
rrcConnectionReconfiguration-r8 ::=					
SEQUENCE {					
nonCriticalExtension SEQUENCE {					
nonCriticalExtension SEQUENCE {					
nonCriticalExtension SEQUENCE {					
nonCriticalExtension SEQUENCE					
{					

nonCriticalExtension SEQUENCE		
{		
nonCriticalExtension		
SEQUENCE {		
nonCriticalExtension		
SEQUENCE {		
nonCriticalExtension		
SEQUENCE {		
nr-Config-r15 CHOICE {		
setup SEQUENCE {		
nr-	OCTET STRING	
SecondaryCellGroupConfig-r15	including the	
-	RRCReconfiguration	
	message and the IE	
	measConfig	
}		
}		
}		
}		
}		
}		
}		
}		
}		
}		
}		
}		
}		
}		

Table 8.2.3.5.1.3.3-2: RRCReconfiguration (Table 8.2.3.5.1.3.3-1)

Derivation Path: 38.508-1 [4], Table 4.6.1-13 with condition MEAS

Table 8.2.3.5.1.3.3-3: MeasConfig (Table 8.2.3.5.1.3.3-2)			
Derivation path: 38.508-1[4]. Table 4.6.3-69			
Information Element	Value/Remark	Comment	Conditio
			n
measConfig ::= SEQUENCE {			
measObjectToAddModList SEQUENCE	1 entry		
(SIZE (1 maxNrofObjectId)) OF			
SEQUENCE {			
measObjectId[1]	1		
measObject CHOICE {			
measObjectNR[1]	Downlink ARFCN	ssbFrequency IE	
	of NR Cell2(68)	equals to	
		ARFCN of NR	
		Cell1	
}			
}			
reportConfigToAddModList SEQUENCE	1 entry		
(SIZE (1maxReportConfigId)) OF			

SEQUENCE {		
reportConfigId[1]	1	
reportConfig[1]	ReportConfigNR1-	FR1
	A2	
reportConfig[1]	ReportConfigNR2-	FR2
	A2	
}		
measIdToAddModList SEQUENCE (SIZE	1 entry	
(1maxMeasId)) OF SEQUENCE {		
measId[1]	1	
measObjectId[1]	1	
reportConfigId[1]	1	
}		
}		

- Table 8.2.3.5.1.3.3-4: RRCConnectionReconfigurationComplete	step 2, Table 8.2.3.5.1.3.2-2)					
Derivation Path: 36.508 [7], Table 4.6.1-9	Derivation Path: 36.508 [7], Table 4.6.1-9					
Information Element	Value/remark	Comment	Condition			
RRCConnectionReconfigurationComplete ::						
= SEQUENCE {						
criticalExtensions CHOICE {						
rrcConnectionReconfigurationComplete-						
r8 SEQUENCE {						
nonCriticalExtension SEQUENCE {						
nonCriticalExtension SEQUENCE {						
nonCriticalExtension SEQUENCE {						
nonCriticalExtension SEQUENCE {						
nonCriticalExtension SEQUENCE						
{						
nonCriticalExtension SEQUENCE						
{						
scg-ConfigResponseNR-r15	Present					
}						
}						
}						
}						
}						
}						
}						
}						
}						

Table 8.2.3.5.1.3.3-5: MeasurementReport (steps 4, 5, Table 8.2.3.5.1.3.2-2)

Derivation Path: TS 38.331 [6], clause 6.2.2			
Information Element	Value/remark	Comment	Condition
MeasurementReport ::= SEQUENCE {			
criticalExtensions CHOICE {			
c1 CHOICE {			
measurementReport ::= SEQUENCE {			
measResults SEQUENCE {			
measId	1		

measResultServingMOList	1 entry	
SEQUENCE {		
servCellId	Cell index	
	corresponding to NR	
	Cell 1	
measResultServingCell SEQUENCE		
{		
physCellId	Physical CellID of	
	the NR Cell 1	
cgi-Info	Not present	
measResult SEQUENCE {		
cellResults SEQUENCE {		
resultsSSB-Cell SEQUENCE {		
rsrp	(0127)	
rsrq	(0127)	
sinr	(0127)	pc_ss_SI
		NR_Meas
	Not present	
}		
}		
rsIndexResults	Not checked	
}		
}		
meas Result Best Neigh Cell	Not checked	
}		
}		
}		
}		
}		
}		

Table 8.2.3.5.1.3.3-6: ReportConfigNR-A2(68) (Table 8.2.3.5.1.3.3-3)

Table 8.2.3.5.1.3.3-6: ReportConfigNR-A2(68) (Table 8.2.	3.5.1.3.3-3)				
Derivation Path: 38.508-1 [4], Table 4.6.3-142 with condition EVENT_A2					
Information Element	Value/remark	Comment	Condition		
ReportConfigNR::= SEQUENCE {					
reportType CHOICE {					
eventTriggered SEQUENCE {					
eventId CHOICE {					
reportAmount	infinity				
}					
}					
}					
}					

Table 8.2.3.5.1.3.3-7: ReportConfigNR-A2(66 + Δ(NRf1)) (Table 8.2.3.5.1.3.3-3)

Derivation Path: 38.508-1 [4], Table 4.6.3-142 with condition EVENT_A2					
Information Element	Value/remark	Comment	Condition		
ReportConfigNR::= SEQUENCE {					
reportType CHOICE {					
eventTriggered SEQUENCE {					
eventId CHOICE {					

```
reportAmount
                                                                       infinity
NOTE 1: \Delta(NRf1) is derived based on calibration procedure defined in the TS 38.508-1 [4], clause
6.1.3.3
          8.2.3.6 Measurement configuration control and reporting / Event A3 / Measurement of Neighbour NR cells
          8.2.3.6.1 Measurement configuration control and reporting / Event A3 / Measurement of Neighbour NR cells / Intra-frequency measurements /
          8.2.3.6.1.1 Test Purpose (TP)
          (1)
          with { UE in RRC_CONNECTED state with EN-DC, and, MCG(s) (E-UTRA PDCP) and SCG and measurements configured for event A3 }
           when { Entry condition for event A3 is not met for neighbour NR cell }
            then { UE does not send MeasurementReport }
          (2)
          with { UE in RRC_CONNECTED state with EN-DC, and, MCG(s) (E-UTRA PDCP) and SCG and measurements configured for event A3 }
           when { Neighbour NR cell becomes offset better than serving NR PSCell }
            then { UE sends MeasurementReport with correct measId for event A3 }
          8.2.3.6.1.2 Conformance requirements
          References: The conformance requirements covered in the present TC are specified in: TS 36.331, clause 5.3.5.3, TS 38.331, clauses 5.3.5.3, 5.5.2,
          5.5.4.1, 5.5.4.4 and 5.5.5. Unless otherwise stated these are Rel-15 requirements.
          [TS 36.331, clause 5.3.5.3]
          If the RRCConnectionReconfiguration message does not include the mobilityControllnfo and the UE is able to comply with the configuration included in
        1> if the RRCConnectionReconfiguration message includes the measConfig
         2> perform the measurement configuration procedure as specified in 5.5.2:
          1> set the content of RRCConnectionReconfigurationComplete message as follows:
          2> if the received RRCConnectionReconfiguration message included nr-SecondaryCellGroupConfig:
          3> include scg-ConfigResponseNR in accordance with TS 38.331 [82], clause 5.3.5.3;
         set the content of RRCConnectionReconfigurationComplete message as follows:
         2> if the received RRCConnectionReconfiguration message included nr-SecondaryCellGroupConfig:
          3> include scg-ConfigResponseNR in accordance with TS 38.331 [82, 5.3.5.3];1> submit the RRCConnectionReconfigurationComplete message to lower
          layers for transmission using the new configuration, upon which the procedure ends;
    4> [TS 38.331, clause 5.3.5.3]
    5> The UE shall perform the following actions upon reception of the RRCReconfiguration:
     6> 1> if the RRCReconfiguration includes the secondaryCellGroup:
    7> 2> perform the cell group configuration for the SCG according to 5.3.5.5;
         1> if the RRCReconfiguration message includes the measConfig:
         2> perform the measurement configuration procedure as specified in 5.5.2;
    10> 1> if the UE is configured with E-UTRA nr-SecondaryCellGroupConfig (MCG is E-UTRA):
    11> 2> if RRCReconfiguration was received via SRB1:
    12> 3> construct RRCReconfigurationComplete message and submit it via the EUTRA MCG embedded in E-UTRA RRC message
         RRCConnectionReconfigurationComplete as specified in TS 36.331 [10];
    14> The UE shall:
    15> 1> if the received measConfig includes the measObjectToAddModList:
    16> 2> perform the measurement object addition/modification procedure as specified in 5.5.2.5;
    17> 1> if the received measConfig includes the reportConfigToAddModList:
    18> 2> perform the reporting configuration addition/modification procedure as specified in 5.5.2.7;
    19> 1> if the received measConfig includes the measIdToAddModList:
    20> 2> perform the measurement identity addition/modification procedure as specified in 5.5.2.3;
    21> [TS 38.331, clause 5.5.4.1]
    22> If security has been activated successfully, the UE shall:
    23> 1> for each measId included in the measIdList within VarMeasConfig:
    24> 2> if the corresponding reportConfigincludes a reportType set to eventTriggered or periodical;
    25> 3> if the corresponding measObject concerns NR;
```

26> 4> if the eventA1 or eventA2 is configured in the corresponding reportConfig:

- 27> 5> consider only the serving cell to be applicable;
- 28> 4> else
- 29> 5> for events involving a serving cell associated with a measObjectNRand neighbours associated with another measObjectNR, consider any serving cell associated with the other measObjectNR to be a neighbouring cell as well:
- 30> 2> if the reportType is set to eventTriggered and if the entry condition applicable for this event, i.e. the event corresponding with the eventld of the corresponding reportConfig within VarMeasConfig, is fulfilled for one or more applicable cells for all measurements after layer 3 filtering taken during timeToTrigger defined for this event within the VarMeasConfig, while the VarMeasReportList does not include a measurement reporting entry for this measid (a first cell triggers the event):
- 31> 3> include a measurement reporting entry within the VarMeasReportList for this measId;
- 32> 3> set the numberOfReportsSent defined within the VarMeasReportList for this measId to 0;
- 33> 3> include the concerned cell(s) in the cellsTriggeredList defined within the VarMeasReportList for this measld;
- 34> 3> initiate the measurement reporting procedure, as specified in 5.5.5;
- 35> 2> if the reportType is set to eventTriggered and if the entry condition applicable for this event, i.e. the event corresponding with the eventld of the corresponding reportConfig within VarMeasConfig, is fulfilled for one or more applicable cells not included in the cellsTriggeredList for all measurements after layer 3 filtering taken during timeToTrigger defined for this event within the VarMeasConfig (a subsequent cell triggers the event):
- 36> 3> set the numberOfReportsSent defined within the VarMeasReportList for this measId to 0;
- 37> 3> include the concerned cell(s) in the cellsTriggeredList defined within the VarMeasReportList for this measId;
- 38> 3> initiate the measurement reporting procedure, as specified in 5.5.5;
- 39> [TS 38.331, clause 5.5.4.4]
- 40> The UE shall:
- 41> 1> consider the entering condition for this event to be satisfied when condition A3-1, as specified below, is fulfilled;
- 42> 1> consider the leaving condition for this event to be satisfied when condition A3-2, as specified below, is fulfilled;
- 43> 1> use the SpCell for Mp, Ofp and Ocp.
- 44> NOTE The cell(s) that triggers the event is on the frequency indicated in the associated measObjectNR which may be different from the frequency used by the NR SpCell.
- 45> Inequality A3-1 (Entering condition)
- Mn + Ofn + Ocn Hys > Mp + Ofp + Ocp + Off
- 47> Inequality A3-2 (Leaving condition)
- Mn + Ofn + Ocn + Hys < Mp + Ofp + Ocp + Off
- 49> The variables in the formula are defined as follows:
- 50> Mn is the measurement result of the neighbouring cell, not taking into account any offsets.
- 51> Of n is the measurement object specific offset of the neighbour cell (i.e. offsetMO as defined within measObjectNR corresponding to the frequency of the neighbour cell).
- 52> Ocn is the cell specific offset of the neighbour cell (i.e. cellIndividualOffset as defined within measObjectNR corresponding to the frequency of the neighbour cell), and set to zero if not configured for the neighbour cell.
- 53> Mp is the measurement result of the SpCell, not taking into account any offsets.
- 54> Of p is the measurement object specific offset of the frequency of the SpCell (i.e. offsetMO as defined within measObjectNR corresponding to the frequency of the SpCell).
- 55> Ocp is the cell specific offset of the SpCell (i.e. cellindividualOffset as defined within measObjectNR corresponding to the frequency of the SpCell), and is set to zero if not configured for the SpCell.
- 56> Hys is the hysteresis parameter for this event (i.e. hysteresis as defined withinreportConfigNR for this event).
- 57> Off is the offset parameter for this event (i.e. a3-Offset as defined withinreportConfigNR for this event).
- 58> Mn, Mp are expressed in dBm in case of RSRP, or in dB in case of RSRQ and RS-SINR.
- 59> Ofn, Ocn, Ofp, Ocp, Hys, Off are expressed in dB.
- 60> [TS 38.331, clause 5.5.5]
- 61> For the measId for which the measurement reporting procedure was triggered, the UE shall set the measResults within the MeasurementReport message as follows:
- 62> 1> set the measId to the measurement identity that triggered the measurement reporting;
- 63> 1> set the measResultServingCell within measResultServingMOList to include RSRP, RSRQ and the available SINR for each configured serving cell derived based on the rsType indicated in the associated reportConfig:
- 64> 1> set the measResultServingCell within measResultServingMOList to include for each NR serving cell that is configured with servingCellMO, if any, the servCellId;
- 65> 1> if the reportConfig associated with the measld that triggered the measurement reporting includes reportQuantityRsIndexes and maxNrofRSIndexesToReport:
- 66> 2> for each serving cell configured with servingCellMO, include beam measurement information according to the associated reportConfig as described
- 67> 1> if the reportConfig associated with the measId that triggered the measurement reporting includes reportAddNeighMeas:
- 68> 2>for each serving cell measObjectId referenced in the measIdList, other than the measObjectIdcorresponding with the measId that triggered the measurement reporting:
- 69> 3> set the measResultBestNeighCell within measResultServingMOList to include the physCellid and the available measurement quantities based on the reportQuantityCell and rsType indicated in reportConfig of the non-serving cell corresponding to the concerned measObjectNRwith the highest measured RSRP if RSRP measurement results are available for cells on this frequency, otherwise with the highest measured RSRQ if RSRQ measurement results are available for cells on this frequency, otherwise with the highest measured SINR;
- 70> 3> if the reportConfig associated with the measid that triggered the measurement reporting includes reportQuantityRsIndexes and maxNrofRSIndexesToReport:
- 71> 4> for each best non-serving cell included in the measurement report:
- 72> 5>include beam measurement information according to the associated reportConfig as described in 5.5.5.2;

- 73> 1> if there is at least one applicable neighbouring cell to report:
- 74> 2> set the measResultNeighCells to include the best neighbouring cells up to maxReportCells in accordance with the following:
- 75> 3> if the reportType is set to eventTriggered:
- 76> 4> include the cells included in the cellsTriggeredList as defined within the VarMeasReportList for this measId;
- 77> 3> else:
- 78> 4> include the applicable cells for which the new measurement results became available since the last periodical reporting or since the measurement was initiated or reset:
- 79> 4> if reportQuantityRsIndexes and maxNrofRSIndexesToReport are configured, include beam measurement information as described in 5.5.5.2;
- 80> 3> for each cell that is included in the measResultNeighCells, include the physCellId;
- 81> 3> if the reportType is set to eventTriggered:
- 82> 4> for each included cell, include the layer 3 filtered measured results in accordance with the reportConfig for this measid, ordered as follows:
- 83> 5> if the measObject associated with this measId concerns NR:
- 84> 6> if rsType in the associated reportConfig is set to ssb:
- 85> 7> set resultsSSB-Cell within the measResult to include the SS/PBCH block based quantity(les) indicated in the reportQuantityCell within the concerned reportConfig, in order of decreasing trigger quantity, i.e. the best cell is included first:
- 86> 8> if reportQuantityRsIndexes and maxNrofRSIndexesToReport are configured, include beam measurement information as described in 5.5.5.2;
- 87> 6> else if rsType in the associated reportConfig is set to csi-rs:
- 88> 7> set resultsCSI-RS-Cell within the measResult to include the CSI-RS based quantity(les) indicated in the reportQuantityCell within the concerned reportConfig, in order of decreasing trigger quantity, i.e. the best cell is included first:
- 89> 8> if reportQuantityRsIndexes and maxNrofRSIndexesToReport are, include beam measurement information as described in 5.5.5.2;
- 90> 1> if the UE is configured with EN-DC:
- 91> 2> if SRB3 is configured:
- 92> 3> submit the MeasurementReport message via SRB3 to lower layers for transmission, upon which the procedure ends;
- 93> 2>else:
- 94> 3> submit the MeasurementReport message via the EUTRA MCG embedded in E-UTRA RRC message ULInformationTransferMRDC as specified in TS 36.331 [10].
- 95> 1> else:
- 96> 2>submit the MeasurementReport message to lower layers for transmission, upon which the procedure ends.
- 97> 8.2.3.6.1.3 Test description
- 98> 8.2.3.6.1.3.1 Pre-test conditions
- 99> System Simulator:
- 100> EUTRA Cell 1 is the PCell and NR Cell 1 is the PS Cell.
- 101> NR Cell 2 is the intra-frequency neighbour cell.
- 102> UE:
- 103> None
- 104> Preamble:
- 105> The UE is in state RRC\_CONNECTED in EN-DC mode and DC Bearers (MCG and SCG) on E-UTRA Cell 1 according to TS 38.508-1 [4].
- 106> 8.2.3.6.1.3.2 Test procedure sequence
- 107> Table 8.2.3.6.1.3.2-1 and Table 8.2.3.6.1.3.2-1A illustrates the downlink power levels to be applied for NR Cell 1 and NR Cell 2 at various time instants of the test execution. Row marked "T0" denotes the conditions after the preamble, while rows marked "T1" is to be applied subsequently. The exact instants on which these values shall be applied are described in the texts in this clause.

	108> Table 8.2.3.6.1.3.2-1: Time instances of cell power level and parameter changes for FR1								
	Paramete	Unit	EUTR	NR	NR			Remark	
	r		A Cell	Cell	Cell				
			1	1	2				
T0	Cell-	dBm/	-85	-	-			Power levels are such that entry	
	specific	15kH						condition for event A3 is not	
	RS	Z						satisfied for any of the neighbour	
	EPRE							NR cells:	
	SS/PBC	dBm/	-	-85	-91			Mn + Ofn + Ocn - Hys > Mp + Ofp + Ocp + Off	
	Н	SCS							
	SSS								
	EPRE								
T1	Cell-	dBm/	-85	-	-			Power levels are such that entry	
	specific	15kH						condition for event A3 is satisfied	
	RS	Z						for intra-frequency neighbour NR	
	EPRE							cell (measId 1):	
	SS/PBC	dBm/	-	-85	-79			Mn + Ofn + Ocn - Hys > Ms + Ofs + Ocs + Off	
	Н	SCS							
	SSS								
	EPRE								

109>

	110> Table 8.2.3.6.1	.3.2-1A: Time i	instances of ce	II power leve	el and param	neter changes fo	r FR2	
	Paramete	Unit	EUTR	NR	NR			Remark
	r		A Cell	Cell	Cell			
			1	1	2			
TO	Cell-	dBm/	-96	-	-			Power levels are such that entry
	specific	15kH						condition for event A3 is not
	RS	Z						satisfied for any of the neighbour
	EPRE							NR cells:
	SS/PBC	dBm/	-	-91	-100			Mn + Ofn + Ocn - Hys > Mp + Ofp + Ocp + Off
	Н	SCS						
	SSS							
	EPRE							
T1	Cell-	dBm/	-96	-	-			Power levels are such that entry
	specific	15kH						condition for event A3 is satisfied
	RS	Z						for intra-frequency neighbour NR
	EPRE							cell (measId 1):
	SS/PBC	dBm/	-	-91	-82			Mn + Ofn + Ocn - Hys > Ms + Ofs + Ocs + Off
	Н	SCS						
	SSS							
	EPRE							

111>

112> Table 8.2.3.6.1.3.2-2: Main behaviour

St	2> Table 8.2.3.6.1.3.2-2: Main behaviour Procedure	Messa	nge Sequence	TP	Verdic
			01		t
		U - S	Message		
1	The SS transmits an RRCConnectionReconfiguration message containing NR RRCReconfiguration to setup measurements for neighbour NR Cells and reporting for event A3	<	RRCConnectionReconf iguration (RRCReconfiguration)	-	-
2	Check: Does the UE transmit an RRCConnectionReconfigurationComplete message containing NR RRCReconfigurationComplete message?	>	RRCConnectionReconf igurationComplete (RRCReconfigurationComplete)	-	-
3	Check: Does the UE transmit an <i>ULInformationTransferMRDC</i> message containing NR <i>MeasurementReport</i> message within the next 10s to report event A3?	>	ULInformationTransfer MRDC (MeasurementReport)	1	F
4	The SS re-adjusts the cell-specific reference signal level according to row "T1".	-	-	-	-
5	Check: Does the UE transmit an <i>ULInformationTransferMRDC</i> message containing NR <i>MeasurementReport</i> message to report event A3 ( <i>measId</i> 1)	>	ULInformationTransfer MRDC (MeasurementReport)	2	P

with the measured value for NR Cell 2?		

113>

114> 8.2.3.6.1.3.3 Specific message contents

115> Table 8.2.3.6.1.3.3-1: RRCConnectionReconfiguration (step 1, Table 8.2.3.6.1.3.2-2)

Derivation Path: 36.508 [7], Table 4.6.1-8 with condition EN-DC\_EmbedNR\_RRCRecon

116>

117> Table 8.2.3.6.1.3.3-2: RRCReconfiguration (Table 8.2.3.6.1.3.3-1)

Derivation Path: 38.508-1 [4], Table 4.6.1-13	3		
Information Element	Value/remark	Comment	Condition
RRCReconfiguration ::= SEQUENCE {			
criticalExtensions CHOICE {			
rrcReconfiguration SEQUENCE {			
radioBearerConfig	Not Present		
secondaryCellGroup	Not Present		
measConfig	MeasConfig-A3		
}			
}			
}			

118>

> Table 8.2.3.6.1.3.3-3: MeasConfig-A3 (Table 8.2.3.6.1.3.3-2)

Value/remark	Comment	Condition
MeasObjectNRAdd		
Mod		
ReportConfigId		
ReportConfigNR(2)	a3-Offset value	EVENT_
Same as TS 38.508-1	set to -1 dB	A3
[4], Table 4.6.3-142	(2*0.5 dB)	
except for		
reportAmount set to		
'r1'		
1 entry		
1		
1		
1		
	MeasObjectNRAdd Mod  ReportConfigId  ReportConfigNR(2) Same as TS 38.508-1 [4], Table 4.6.3-142 except for reportAmount set to 'r1'  1 entry  1	MeasObjectNRAdd Mod  ReportConfigId  ReportConfigNR(2) Same as TS 38.508-1 [4], Table 4.6.3-142 except for reportAmount set to 'r1'  1 entry  1

<mark>120></mark>

121> Table 8.2.3.6.1.3.3-4: MeasObjectNRAddMod (Table 8.2.3.6.1.3.3-3)

Table diziolation in medados jedan didamed (Table diziolation of			
Derivation Path: 38.508-1 [4], Table 4.6.3-76			
Information Element	Value/remark	Comment	Condition
measObjectToAddModList ::= SEQUENCE	1 entry		

(SIZE (1 maxNrofObjectId)) OF			
SEQUENCE {			
measObjectId[1]	1		
measObject CHOICE {			
measObjectNR	MeasObjectNR(59)	ssbFrequency	
		IE equals the	
		ARFCN for	
		NR Cell 2	
		Thresh value	
		set to -97dBm	
}			·
}			

123> Table 8.2.3.6.1.3.3-5: RRCConnectionReconfigurationComplete (step 2, Table 8.2.3.6.1.3.2-2)

Derivation Path: 36.508 [7], Table 4.6.1-9 with condition MCG\_and\_SCG

125> Table 8.2.3.6.1.3.3-6: ULInformationTransferMRDC (step 5, Table 8.2.3.6.1.3.2-2)

Derivation Path: 36.508 [7], Table 4.6.1-27			
Information Element	Value/remark	Comment	Condition
ULInformationTransferMRDC ::=			
SEQUENCE {			
ul-DCCH-MessageNR-r15	OCTET STRING		
	including the		
	MeasurementReport		
	message according		
	to Table		
	8.2.3.6.1.3.3-7		
}			

127> Table 8.2.3.6.1.3.3-7: MeasurementReport (Table 8.2.3.6.1.3.3-6)			
Derivation Path: 38.508-1 [4], Table 4.6.1-5A			
Information Element	Value/remark	Comment	Condition
measurementReport ::= SEQUENCE {			
measResults ::= SEQUENCE {			
measId	1		
measResultServingMOList ::=		Report NR	
SEQUENCE (SIZE		Cell 1	
(1maxNrofServingCells)) {			
servCellId	Cell index		
	corresponding to NR		
	Cell 1		
measResultServingCell ::= SEQUENCE			
{			
physCellId	Phy cell id		
	corresponding to NR		
	Cell 1		
measResult SEQUENCE {			
cellResults SEQUENCE{			
resultsSSB-Cell ::= SEQUENCE {			
rsrp	(0127)		
rsrq	(0127)		
sinr	(0127)		pc_ss_SI

			NR_Meas
	Not present		
}			
}			
}			
}			
}			
measResultNeighCells ::= SEQUENCE	1 entry	Report NR	
(SIZE (1maxCellReport)) {		Cell 2	
measResultListNR ::= SEQUENCE {			
physCellId	Phy cell id		
	corresponding to NR		
	Cell 2		
measResult SEQUENCE {			
cellResults SEQUENCE{			
resultsSSB-Cell ::= SEQUENCE {			
rsrp	(0127)		
rsrq	(0127)		
sinr	(0127)		pc_ss_SI NR_Meas
	Not present		
}			
}			
}			
}			
}			
}			
}			
128>			

```
129> 8.2.3.6.1a Measurement configuration control and reporting / Event A3 / Measurement of Neighbor NR cell / Inter-frequency measurements / EN-DC
130> 8.2.3.6.1a.1 Test Purpose (TP)
132> with { UE in RRC_CONNECTED state with EN-DC, and, MCG(s) (E-UTRA PDCP) and SCG and inter-frequency measurements configured for event A3 }
133> ensure that {
134> when { Entry condition for event A3 is not met for neighbour NR cell }
135> then { UE does not send MeasurementReport }
136> }
137>
138> (2)
139> with { UE in RRC_CONNECTED state with EN-DC, and, MCG(s) (E-UTRA PDCP) and SCG and inter-frequency measurements configured for event A3 }
140> ensure that {
141> when { Neighbour NR cell becomes offset better than serving NR PSCell }
then { UE sends MeasurementReport with correct measld for event A3 }
143> }
144>
145> 8.2.3.6.1a.2 Conformance requirements
146> Same as test case 8.2.3.6.1 with the following difference:
147> [TS 38.331, clause 5.5.2.9]
148> The UE shall:
149> ...
150> 1> if gapUE is set to setup:
151> 2> if a per UE measurement gap configuration is already setup, release the per UE measurement gap configuration;
152> 2> setup the per UE measurement gap configuration indicated by the measGapConfig in accordance with the received gapOffset, i.e., the first subframe of each gap occurs at an
     SFN and subframe meeting the following condition:
153> SFN mod T = FLOOR(gapOffset/10);
154> subframe = gapOffset mod 10;
155> with T = MGRP/10 as defined in TS 38.133 [14];
156> 2> if mgta is configured, apply the specified timing advance to the gap occurrences calculated above (i.e. the UE starts the measurement mgta ms before the gap subframe
```

occurrences);
...
157> ...
158> Test description
159> 8.2.3.6.1a.3.1 Pre-test conditions
160> Same as test case 8.2.3.6.1 with the following differences:
Cells configuration: NR Cell 3 replaces NR Cell 2:
8.2.3.6.1a.3.2 Test procedure sequence
Same as test case 8.2.3.6.1 with the following differences:
Cells configuration: NR Cell 3 replaces NR Cell 2:
8.2.3.6.1a.3.3 Specific message contents
Same as test case 8.2.3.6.1 with the following differences:
Cells configuration: NR Cell 3 replaces NR Cell 2:
Cells configuration: NR Cell 3 replaces NR Cell 2:
Table 8.2.3.6.1a.3.3-1: MeasConfig-A3 (Table 8.2.3.6.1.3.3-2)

<b>Derivation Path: 38.508-1 [4] Table 4.6.3-69</b>			
Information Element	Value/remark	Comment	Condition
MeasConfig ::= SEQUENCE {			
measObjectToAddModList SEQUENCE	2 entries		
(SIZE (1maxNrofMeasId)) OF SEQUENCE			
{			
measObjectId[1]	1		
measObject[1] CHOICE {			
measObjectNR	MeasObjectNR-f1	Table 8.2.3.6.1a.3.3	
}			
measObjectId[2]	2		
measObject[2] CHOICE {			
measObjectNR	MeasObjectNR-f2	Table 8.2.3.6.1a.3.3	
}			
}			
reportConfigToAddModList SEQUENCE(SIZE (1maxReportConfigId)) OF SEQUENCE {	1 entry		
reportConfigId[1]	1		
reportConfig[1] CHOICE {	1		
reportConfigNR	ReportConfigNR(2)	a3-Offset	EVENT_
reportConnigivit	Same as TS 38.508-1 Table 4.6.3-107 except for reportAmount set to 'r1'	Thresh value set to -1 dB (2*0.5 dB)	A3
}			
}			
measIdToAddModList SEQUENCE (SIZE (1maxNrofMeasId)) OF SEQUENCE {	1 entry		
measId[1]	1		
measObjectId[1]	2		
reportConfigId[1]	1		
}			
measGapConfig	MeasGapConfig with condition		

	GAP_UE	
}		

Table 8.2.3.6.1a.3.3-2: MeasObjectNR-f1 (Table 8.2.3.6.1a.3.3-1)

Derivation Path: TS 38.508-1 [4], Table 4.6.3-76							
Information Element	Value/remark	Comment	Condition				
MeasObjectNR::= SEQUENCE {							
ssbFrequency	ARFCN-ValueNR						
	for SSB of NR Cell						
	1						
absThreshSS-BlocksConsolidation	Not present						
nrofSS-BlocksToAverage	Not present						
}							

Table 8.2.3.6.1a.3.3-3: MeasObjectNR-f2 (Table 8.2.3.6.1a.3.3-1)

Derivation Path: TS 38.508-1 [4], Table 4.6.3-76							
Information Element	Value/remark Comment Cond						
MeasObjectNR::= SEQUENCE {							
ssbFrequency	ARFCN-ValueNR						
	for SSB of NR Cell						
	3						
absThreshSS-BlocksConsolidation	Not present						
nrofSS-BlocksToAverage	Not present						
}							

```
8.2.3.6.1b Measurement configuration control and reporting / Event A3 / Measurement of Neighbor NR cell / Inter-band measurements / EN-DC
8.2.3.6.1b.1 Test Purpose (TP)
with { UE in RRC_CONNECTED state with EN-DC, and, MCG(s) (E-UTRA PDCP) and SCG and inter-band measurements configured for event A3 }
 when { Entry condition for event A3 is not met for neighbour NR cell }
  then { UE does not send MeasurementReport }
(2)
with { UE in RRC_CONNECTED state with EN-DC, and, MCG(s) (E-UTRA PDCP) and SCG and inter-band measurements configured for event A3 }
 when { Neighbour NR cell becomes offset better than serving NR PSCell }
  then { UE sends MeasurementReport with correct measld for event A3 }
8.2.3.6.1b.2 Conformance requirements
Same as test case 8.2.3.6.1 with the following difference:
[TS 38.331, clause 5.5.2.9]
The UE shall:
1> if gapUE is set to setup:
2> if a per UE measurement gap configuration is already setup, release the per UE measurement gap configuration;
2> setup the per UE measurement gap configuration indicated by the measGapConfig in accordance with the received gapOffset, i.e., the first subframe of each gap occurs at an
SFN and subframe meeting the following condition:
SFN mod T = FLOOR(gapOffset/10);
subframe = gapOffset mod 10;
with T = MGRP/10 as defined in TS 38.133 [14];
2> if mgta is configured, apply the specified timing advance to the gap occurrences calculated above (i.e. the UE starts the measurement mgta ms before the gap subframe
8.2.3.6.1b.3 Test description
8.2.3.6.1b.3.1 Pre-test conditions
Same as test case 8.2.3.6.1 with the following differences:
```

Cells configuration: NR Cell 10 replaces NR Cell 2.

8.2.3.6.1b.3.2 Test procedure sequence

Same as test case 8.2.3.6.1 with the following differences:

Cells configuration: NR Cell 10 replaces NR Cell 2.

8.2.3.6.1b.3.3 Specific message contents

Same as test case 8.2.3.6.1 with the following differences:

Cells configuration: NR Cell 10 replaces NR Cell 2.

Table 8.2.3.6.1b.3.3-1: MeasConfig-A3 (Table 8.2.3.6.1.3.3-2)

<b>Derivation Path: 38.508-1 [4] Table 4.6.3-69</b>			
Information Element	Value/remark	Comment	Condition
MeasConfig ::= SEQUENCE {			
measObjectToAddModList SEQUENCE	2 entries		
(SIZE (1maxNrofMeasId)) OF SEQUENCE			
{			
measObjectId[1]	1		
measObject[1] CHOICE {			
measObjectNR	MeasObjectNR-f1	Table 8.2.3.6.1b.3.3 -2	
}			
measObjectId[2]	2		
measObject[2] CHOICE {			
measObjectNR	MeasObjectNR-f2	Table 8.2.3.6.1b.3.3 -3	
}			
}			
reportConfigToAddModList SEQUENCE(SIZE (1maxReportConfigId)) OF SEQUENCE {	1 entry		
reportConfigId[1]	1		
reportConfig[1] CHOICE {			
reportConfigNR	ReportConfigNR(2) Same as TS 38.508-1 Table 4.6.3-107 except for reportAmount set to 'r1'	a3-Offset Thresh value set to -1 dB (2*0.5 dB)	EVENT_ A3
}			
measIdToAddModList SEQUENCE (SIZE	1 ontry		
(1maxNrofMeasId)) OF SEQUENCE {	1 entry		
measId[1]	1		
measObjectId[1]	2		
reportConfigId[1]	1		
}			
measGapConfig	MeasGapConfig with condition GAP_UE		
}			

Table 8.2.3.6.1b.3.3-2: MeasObjectNR-f1 (Table 8.2.3.6.1b.3.3-1)

**Derivation Path: TS 38.508-1 [4], Table 4.6.3-76** 

Information Element	Value/remark	Comment	Condition
MeasObjectNR::= SEQUENCE {			
ssbFrequency	ARFCN-ValueNR		
	for SSB of NR Cell		
	1		
absThreshSS-BlocksConsolidation	Not present		
nrofSS-BlocksToAverage	Not present		
}			

Table 8.2.3.6.1b.3.3-3: MeasObjectNR-f2 (Table 8.2.3.6.1b.3.3-1)

Derivation Path: TS 38.508-1 [4], Table 4.6.3-76							
Information Element	Value/remark	Comment	Condition				
MeasObjectNR::= SEQUENCE {							
ssbFrequency	ARFCN-ValueNR						
	for SSB of NR Cell						
	10						
absThreshSS-BlocksConsolidation	Not present						
nrofSS-BlocksToAverage	Not present						
}							

```
8.2.3.7 Measurement configuration control and reporting / Event A4 (intra-frequency, inter-frequency and inter-band measurements) / Measurement of Neighbour NR cell
  8.2.3.7.1 Measurement configuration control and reporting / Event A4 / Measurement of Neighbour NR cell / Intra-frequency measurements / EN-DC
  with { UE in RRC_CONNECTED state with EN-DC, and, MCG(s) (E-UTRA PDCP) and SCG and measurement configured for event A4 with event based periodical reporting }
    when { Neighbour NR cell becomes better than absolute threshold }
    then { UE sends MeasurementReport message at regular intervals while entering condition for event A4 is satisfied }
  (2)
  with { UE in RRC_CONNECTED state with EN-DC, and, MCG(s) (E-UTRA PDCP) and SCG and periodical measurement reporting triggered by event A4 ongoing }
    when { Neighbour NR cell becomes worse than absolute threshold }
    then { UE stops sending MeasurementReport message }
  8.2.3.7.1.2 Conformance requirements
  References: The conformance requirements covered in the current TC are specified in: TS 36.331, clause 5.3.5.3, and TS 38.331, clause 5.3.5.3, 5.5.2.1, 5.5.4.1, 5.5.4.5 and 5.5.5.1.
 Unless otherwise stated these are Rel-15 requirements.
  If the RRCConnectionReconfiguration message does not include the mobilityControllinfo and the UE is able to comply with the configuration included in this message, the UE shall:
  1> if the received RRCConnectionReconfiguration includes the nr-SecondaryCellGroupConfig:
  2> perform NR RRC Reconfiguration as specified in TS 38.331 [82, 5.3.5.3];
  1> set the content of RRCConnectionReconfigurationComplete message as follows:
2> if the received RRCConnectionReconfiguration message included nr-SecondaryCellGroupConfig:
  3> include scg-ConfigResponseNR in accordance with TS 38.331 [82, 5.3.5.3];
  1> submit the RRCConnectionReconfigurationComplete message to lower layers for transmission using the new configuration, upon which the procedure ends;
  TTS 38.331, clause 5.3.5.31
  The UE shall perform the following actions upon reception of the RRCReconfiguration:
  1> if the RRCReconfiguration includes the secondaryCellGroup:
  2> perform the cell group configuration for the SCG according to 5.3.5.5;
  1> if the RRCReconfiguration message includes the measConfig:
  2> perform the measurement configuration procedure as specified in 5.5.2;
  1> if the UE is configured with E-UTRA nr-SecondaryCellGroupConfig (MCG is E-UTRA):
  2> if RRCReconfiguration was received via SRB1:
```

```
3> submit the RRCReconfigurationComplete via the EUTRA MCG embedded in E-UTRA RRC message RRCConnectionReconfigurationComplete as specified in TS 36.331 [10];
 TTS 38.331, clause 5.5.2.11
The network applies the procedure as follows:
 - to ensure that, whenever the UE has a measConfig, it includes a measObject for the SpCell and for each NR SCell to be measured;
 - to configure at most one measurement identity using a reporting configuration with the reportType set to reportCGI;
 - to ensure that, for all SSB based reporting configurations have at most one measurement object with the same ssbFrequency and ssbSubcarrierSpaci
 The UE shall:
- ...
 1> if the received measConfig includes the measObjectToAddModList:
 2> perform the measurement object addition/modification procedure as specified in 5.5.2.5;
1> if the received measConfig includes the reportConfigToAddModList:
2> perform the reporting configuration addition/modification procedure as specified in 5.5.2.7;
1> if the received measConfig includes the measIdToAddModList:
2> perform the measurement identity addition/modification procedure as specified in 5.5.2.3:
 1> if the received measConfig includes the measGapConfig:
 2> perform the measurement gap configuration procedure as specified in 5.5.2.9;
 [TS 38.331, clause 5.5.4.1]
 If security has been activated successfully, the UE shall:
 1> for each measId included in the measIdList within VarMeasConfig:
 2> if the corresponding reportConfigincludes a reportType set to eventTriggered or periodical;
 3> if the corresponding measObject concerns NR;
 4> if the eventA1 or eventA2 is configured in the corresponding reportConfig:
 5> consider only the serving cell to be applicable:
 4> else:
 5> for events involving a serving cell associated with a measObjectNRand neighbours associated with another measObjectNR, consider any serving cell associated with the other
 measObjectNR to be a neighbouring cell as well;
 5> if useWhiteCellList is set to TRUE:
 6> consider any neighbouring cell detected based on parameters in the associated measObjectNRto be applicable when the concerned cell is included in the
 whiteCellsToAddModList defined within the VarMeasConfig for this measId;
 6> consider any neighbouring cell detected based on parameters in the associated measObjectNRto be applicable when the concerned cell is not included in the
 blackCellsToAddModList defined within the VarMeasConfig for this measId;
 3> else if the corresponding measObject concerns E-UTRA;
 4> consider any neighbouring cell detected on the associated frequency to be applicable when the concerned cell is not included in the blackCellsToAddModListEUTRAN defined
 within the VarMeasConfig for this measId:
 2> if the corresponding reportConfig includes a reportType set to reportCGI:
 3> consider the cell detected on the associated measObject which has a physical cell identity matching the value of the cellForWhichToReportCGI included in the corresponding
reportConfig within the VarMeasConfig to be applicable:
2> if the reportType is set to eventTriggered and if the entry condition applicable for this event, i.e. the event corresponding with the eventId of the corresponding reportConfig
 within VarMeasConfig, is fulfilled for one or more applicable cells for all measurements after layer 3 filtering taken during timeToTrigger defined for this event within the
 VarMeasConfig, while the VarMeasReportList does not include a measurement reporting entry for this measId (a first cell triggers the event):
 3> include a measurement reporting entry within the VarMeasReportList for this measld;
3> set the numberOfReportsSent defined within the VarMeasReportList for this measld to 0;
 3> include the concerned cell(s) in the cellsTriggeredList defined within the VarMeasReportList for this measld;
 3> initiate the measurement reporting procedure, as specified in 5.5.5;
 2> if the reportType is set to eventTriggered and if the entry condition applicable for this event, i.e. the event corresponding with the eventId of the corresponding reportConfig
 within VarMeasConfig. is fulfilled for one or more applicable cells not included in the cellsTriggeredList for all measurements after layer 3 filtering taken during timeToTrigger
 defined for this event within the VarMeasConfig (a subsequent cell triggers the event):
 3> set the numberOfReportsSent defined within the VarMeasReportList for this measld to 0;
 3> include the concerned cell(s) in the cellsTriggeredList defined within the VarMeasReportList for this measld;
 3> initiate the measurement reporting procedure, as specified in 5.5.5:
 2> if the reportType is set to eventTriggered and if the leaving condition applicable for this event is fulfilled for one or more of the cells included in the cellsTriggeredList defined
 within the VarMeasReportList for this measld for all measurements after layer 3 filtering taken during timeToTrigger defined within the VarMeasConfig for this event:
 3> remove the concerned cell(s) in the cellsTriggeredList defined within the VarMeasReportList for this measld;
 3> if reportOnLeave is set to TRUE for the corresponding reporting configuration:
 4> initiate the measurement reporting procedure, as specified in 5.5.5;
 3> if the cellsTriggeredList defined within the VarMeasReportList for this measld is empty
 4> remove the measurement reporting entry within the VarMeasReportList for this measld;
 4> stop the periodical reporting timer for this measld, if running:
 2> if reportType is set to periodical and if a (first) measurement result is available:
 3> include a measurement reporting entry within the VarMeasReportList for this measld;
 3> set the numberOfReportsSent defined within the VarMeasReportList for this measld to 0;
 4> if the reportAmount exceeds 1:
 5> initiate the measurement reporting procedure, as specified in 5.5.5, immediately after the quantity to be reported becomes available for the NR SpCell;
 4> else (i.e. the reportAmount is equal to 1):
```

```
5> initiate the measurement reporting procedure, as specified in 5.5.5, immediately after the quantity to be reported becomes available for the NR SpCell and for the strongest cell
 among the applicable cells:
2> upon expiry of the periodical reporting timer for this measld:
 3> initiate the measurement reporting procedure, as specified in 5.5.5.
[TS 38.331, clause 5.5.4.5]
 The UE shall:
 1> consider the entering condition for this event to be satisfied when condition A4-1, as specified below, is fulfilled:
 1> consider the leaving condition for this event to be satisfied when condition A4-2, as specified below, is fulfilled.
 Mn + Ofn + Ocn - Hvs > Thresh
 Inequality A4-2 (Leaving condition)
 Mn + Ofn + Ocn + Hvs < Thresh
 The variables in the formula are defined as follows:
 Mn is the measurement result of the neighbouring cell, not taking into account any offsets.
 Ofn is the measurement object specific offset of the neighbour cell (i.e. offsetMO as defined within measObjectNR corresponding to the neighbour cell).
 Ocn is the measurement object specific offset of the neighbour cell (i.e. cellIndividualOffset as defined within measObjectNR corresponding to the neighbour cell), and set to zero if
 not configured for the neighbour cell.
 Hys is the hysteresis parameter for this event (i.e. hysteresis as defined within reportConfigNR for this event).
 Thresh is the threshold parameter for this event (i.e. a4-Threshold as defined within reportConfigNR for this event).
 Mn is expressed in dBm in case of RSRP, or in dB in case of RSRO and RS-SINR.
 Ofn, Ocn, Hys are expressed in dB.
 Thresh is expressed in the same unit as Mn.
 [TS 38.331, clause 5.5.5.1]
 The purpose of this procedure is to transfer measurement results from the UE to the network. The UE shall initiate this procedure only after successful security activation.
 For the measid for which the measurement reporting procedure was triggered, the UE shall set the measResults within the MeasurementReport message as follows:
 1> set the measurement identity that triggered the measurement reporting;
 1> set the measResultServingCell within measResultServingMOList to include RSRP, RSRQ and the available SINR for each configured serving cell derived based on the rsType
 indicated in the associated reportConfig:
1> set the measResultServingCell within measResultServingMOList to include for each NR serving cell that is configured with servingCellMO, if any, the servCellId;
 1> if the reportConfig associated with the measId that triggered the measurement reporting includes reportQuantityRsIndexes and maxNrofRSIndexesToReport:
 2> for each serving cell configured with servingCellMO, include beam measurement information according to the associated reportConfig as described in 5.5.5.2;
 1> if the reportConfig associated with the measId that triggered the measurement reporting includes reportAddNeighMeas:
 2>for each serving cell measObjectId referenced in the measIdList, other than the measObjectId corresponding with the measId that triggered the measurement reporting:
 3> set the measResultBestNeighCell within measResultServingMOList to include the physCellId and the available measurement quantities based on the reportQuantityCell and
 rsType indicated in reportConfig of the non-serving cell corresponding to the concerned measObjectNR with the highest measured RSRP if RSRP measurement results are available
  for cells corresponding to this measObjectNR, otherwise with the highest measured RSRO if RSRO measurement results are available for cells corresponding to this measObjectNR.
 otherwise with the highest measured SINR:
 3> if the reportConfig associated with the measid that triggered the measurement reporting includes reportQuantityRsIndexes and maxNrofRSIndexesToReport:
 4> for each best non-serving cell included in the measurement report:
 5>include beam measurement information according to the associated reportConfig as described in 5.5.5.2;
 1> if there is at least one applicable neighbouring cell to report:
 2> set the measResultNeighCells to include the best neighbouring cells up to maxReportCells in accordance with the following:
 4> include the cells included in the cellsTriggeredList as defined within the VarMeasReportList for this measld;
 3> else:
 4> include the applicable cells for which the new measurement results became available since the last periodical reporting or since the measurement was initiated or reset;
 4> if reportQuantityRsIndexes and maxNrofRSIndexesToReport are configured, include beam measurement information as described in 5.5.5.2;
 3> for each cell that is included in the measResultNeighCells, include the physCellId;
 3> if the reportType is set to eventTriggered:
 4> for each included cell, include the layer 3 filtered measured results in accordance with the reportConfig for this measld, ordered as follows:
 5> if the measObject associated with this measId concerns NR:
 6> if rsType in the associated reportConfig is set to ssb:
 7> set resultsSSB-Cell within the measResult to include the SS/PBCH block based quantity(ies) indicated in the reportQuantityCell within the concerned reportConfig, in order of
 decreasing trigger quantity, i.e. the best cell is included first:
 8> if reportQuantityRsIndexes and maxNrofRSIndexesToReport are configured, include beam measurement information as described in 5.5.5.2;
 6> else if rsType in the associated reportConfig is set to csi-rs:
 7> set resultsCSI-RS-Cell within the measResult to include the CSI-RS based quantity(ies) indicated in the reportQuantityCell within the concerned reportConfig, in order of
 decreasing trigger quantity, i.e. the best cell is included first:
 8> if reportQuantityRsIndexes and maxNrofRSIndexesToReport are, include beam measurement information as described in 5.5.5.2;
 6> set the measResult to include the quantity(ies) indicated in the reportQuantity within the concerned reportConfigInterRAT in order of decreasing E-UTRA trigger quantity, i.e. the
 best cell is included first:
 1> increment the numberOfReportsSent as defined within the VarMeasReportList for this measld by 1;
 1> stop the periodical reporting timer, if running;
 1> if the numberOfReportsSent as defined within the VarMeasReportList for this measld is less than the reportAmount as defined within the corresponding reportConfig for this
```

2> start the periodical reporting timer with the value of reportInterval as defined within the corresponding reportConfig for this measld;

1> else:

2> if the reportType is set to periodical:

3> remove the entry within the VarMeasReportList for this measId;

3> remove this measId from the measIdList within VarMeasConfig;

1> if the UE is configured with EN-DC:

2> if SRB3 is configured:

3> submit the MeasurementReport message via SRB3 to lower layers for transmission, upon which the procedure ends;

## 2>else

3> submit the MeasurementReport message via the EUTRA MCG embedded in E-UTRA RRC message ULInformationTransferMRDC as specified in TS 36.331 [10].

1> else

2> submit the MeasurementReport message to lower layers for transmission, upon which the procedure ends.

8.2.3.7.1.3 Test description

8.2.3.7.1.3.1 Pre-test conditions

## System Simulator:

- E-UTRA Cell 1 is the PCell and NR Cell 1 is the PSCell
- NR Cell 2 is the intra-frequency neighbour cell of NR Cell 1.

UE:

- None

Preamble:

- The UE is in state RRC\_CONNECTED using generic procedure parameter Connectivity (EN-DC) and DC Bearers (MCG(s) and SCG) on E-UTRA Cell 1 according to TS 38.508-1 [4],

8.2.3.7.1.3.2 Test procedure sequence

Table 8.2.3.7.1.3.2-1 and Table 8.2.3.7.1.3.2-1A illustrates the downlink power levels to be applied for E-UTRA Cell 1, NR Cell 1 and NR Cell 2 at various time instants of the test

execution. Row marked "T0" denotes the conditions after the preamble, while rows marked "T1" and "T2" are to be applied subsequently. The exact instants on which these values shall be applied are described in the texts in this clause.

Table 8.2.3.7.1.3.2-1: Time instances of cell power level and parameter changes for FR1

Parameter Unit E- NR Cell NR Cell Remark

	Parameter	Unit	E- UTRA Cell 1	NR Cell 1	NR Cell 2	Remark
	Cell-specific RS EPRE	dBm/15 kHz	-85	-	-	The power level values are such that
Т0	SS/PBCH SSS EPRE	dBm/S CS	-	-88	Off	entry condition for event A4 is not satisfied
	Cell-specific RS EPRE	dBm/15 kHz	-85	-	-	The power level values are such that
T1	SS/PBCH SSS EPRE	dBm/S CS	-	-88	-79	entry condition for event A4 is satisfied for intra-frequency neighbour NR Cell 2
	Cell-specific RS EPRE	dBm/15 kHz	-85	-	-	The power level values are such that
T2	SS/PBCH SSS EPRE	dBm/S CS	-	-88	-91	entry conditions for event A4 is not satisfied for intra- frequency neighbour NR Cell 2

Table 8.2.3.7.1.3.2-1A: Time instances of cell power level and parameter changes for FR2

	Parameter	Unit	E-	NR Cell	NR Cell	Remark
			UTRA	1	2	
			Cell 1			
T0	Cell-specific	dBm/15	-96	-	-	The power level
	RS EPRE	kHz				values are such that

	SS/PBCH SSS EPRE	dBm/S CS	-	-91	Off	entry condition for event A4 is not satisfied
	Cell-specific RS EPRE	dBm/15 kHz	-96	-	-	The power level values are such that
T1	SS/PBCH SSS EPRE	dBm/S CS	-	-91	-82	entry condition for event A4 is satisfied for intra-frequency neighbour NR Cell 2
	Cell-specific RS EPRE	dBm/15 kHz	-96	-	-	The power level values are such that
T2	SS/PBCH SSS EPRE	dBm/S CS	-	-91	-100	entry conditions for event A4 is not satisfied for intra- frequency neighbour NR Cell 2

Table 8.2.3.7.1.3.2-2: Main behaviou

St	Procedure Message Sequence				Verdic
			•		t
		U - S	Message	1	
1	The SS transmits an RRCConnectionReconfiguration message containing NR RRCReconfiguration message to setup NR measurement and reporting of event A4.	<	RRCConnectionReconfigu ration (RRCReconfiguration)	-	-
2	Check: Does the UE transmit an RRCConnectionReconfigurationCom plete message containing NR RRCReconfigurationComplete message?	>	RRCConnectionReconfigu rationComplete (RRCReconfigurationCom plete)	-	-
3	The SS re-adjusts the cell-specific reference signal level according to row "T1".	-	-	-	-
4	Check: Does the UE transmit ULInformationTransferMRDC message containing NR MeasurementReport message to report event A4 with the measured Results for NR Cell 2?	>	ULInformationTransferM RDC (MeasurementReport)	1	P
-	EXCEPTION: Step 5 below is repeated until 3 <i>MeasurementReport</i> messages are received from the UE	-	-	-	-
5	Check: Does the UE transmit ULInformationTransferMRDC message containing NR MeasurementReport message to report event A4 with the measured	>	ULInformationTransferM RDC (MeasurementReport)	1	P

	Results for NR Cell 2?				
6	The SS re-adjusts the cell-specific	-	-	-	-
	reference signal level according to				
	row "T2".				
7	Wait and ignore MeasurementReport	-	-	-	-
	messages for 15 s to allow change of				
	power levels for NR Cell 2 and UE				
	measurement.				
8	Check: Does the UE attempt to	-	-	2	F
	transmit an uplink message within the				
	next 10s?				

8.2.3.7.1.3.3 Specific message contents

Table 8.2.3.7.1.3.3-1: RRCConnectionReconfiguration (step 1, Table 8.2.3.7.1.3.2-2)

Derivation Path: 36.508 [7], Table 4.6.1-8 with condition EN-DC\_EmbedNR\_RRCRecon

- Table 8.2.3.7.1.3.3-2: RRCReconliguration (Table 8.2.3.7.1.3.3-1)			
Derivation Path: 38.508-1 [4], Table 4.6.1-13			
Information Element	Value/remark	Comment	Condition
RRCReconfiguration ::= SEQUENCE {			
criticalExtensions CHOICE {			
rrcReconfiguration SEQUENCE {			
radioBearerConfig	Not Present		
secondaryCellGroup	Not Present		
measConfig	MeasConfig-A4		
}			
}			
}			

Table 8.2.3.7.1.3.3-3: MeasConfig-A4 (Table 8.2.3.7.1.3.3-2)

Derivation Path: 38.508-1 [4], Table 4.6.3-69			
Information Element	Value/remark	Comment	Condition
MeasConfig ::= SEQUENCE {			
measObjectToAddModList	MeasObjectNR-A4		
reportConfigToAddModList	ReportConfigNR1-		FR1
	A4		
reportConfigToAddModList	ReportConfigNR2-		FR2
	A4		
MeasIdToAddModList ::= SEQUENCE	1 entry		
(SIZE (1maxNrofMeasId)) OF			
SEQUENCE {			
measId[1]	1		
measObjectId[1]	1		
reportConfigId[1]	1		
}			

Derivation Path: 38.508-1 [4], Table 4.6.3-76			
Information Element	Value/remark	Comment	Condition
measObjectToAddModList ::= SEQUENCE	1 entry		
(SIZE (1 maxNrofObjectId)) OF			
SEQUENCE {			

measObjectId[1]	1	
measObject CHOICE {		
measObjectNR SEQUENCE {		
ssbFrequency	ssbFrequency IE equals the ARFCN for NR Cell 2	
absThreshSS-BlocksConsolidation	Not Present	
absThreshCSI-RS-Consolidation	Not Present	
}		
}		
}		

- Table 8.2.3.7.1.3.3-5: ReportConfigNR1-A4 (Table 8.2.3.7.1.3.3-3)			
Derivation Path: 38.508-1 [4], Table 4.6.3-14		ENT_A4	
Information Element	Value/remark	Comment	Condition
ReportConfigToAddModList::=	1 entry		
SEQUENCE (SIZE (1maxNrofMeasId))			
OF SEQUENCE {			
reportConfigId[1]	1		
reportConfig[1] CHOICE {			
reportConfigNR SEQUENCE {			
reportType CHOICE {			
eventTriggered SEQUENCE {			
eventId CHOICE {			
eventA4 SEQUENCE {			
a4-Threshold CHOICE {			
rsrp	71	SS RSRP	
		corresponding	
		to -86dBm	
}			
}			
}			
}			
}			
}			
}			
reportInterval[1]	ms1024		
reportAmount[1]	Infinity		
}			

Table 8.2.3.7.1.3.3-6: RRCConnectionReconfigurationComplete (step 2, Table 8.2.3.7.1.3.2-2)

Derivation Path: 36.508 [7], Table 4.6.1-9 with condition MCG\_and\_SCG

Derivation Path: 36.508 [7], Table 4.6.1-27			
Information Element	Value/remark	Comment	Condition
ULInformationTransferMRDC ::=			
SEQUENCE {			
ul-DCCH-MessageNR-r15	OCTET STRING		
	including the		
	MeasurementReport		

	message according to Table 8.2.3.7.1.3.3-8	
}		

- Table 8.2.3.7.1.3.3-8: MeasurementReport (steps 4, 5, Table 8.2.3.7.1.3.2-2)			
Derivation Path: 38.508-1 [4], Table 4.6.1-5A			
Information Element	Value/remark	Comment	Condition
measurementReport ::= SEQUENCE {			
measResults ::= SEQUENCE {			
measId	1		
measResultServingMOList ::=		Report NR	
SEQUENCE (SIZE		Cell 1	
(1maxNrofServingCells)) {			
servCellId	Cell index		
	corresponding to NR Cell 1		
measResultServingCell ::= SEQUENCE	GCII 1		
{			
physCellId	Phy cell id		
1 0	corresponding to NR		
	Cell 1		
measResult SEQUENCE {			
cellResults SEQUENCE{			
resultsSSB-Cell ::= SEQUENCE {			
rsrp	(0127)		
rsrq	(0127)		
sinr	(0127)		pc_ss_SI NR_Meas
	Not present		
}			
}			
}			
}			
}			
measResultNeighCells ::= SEQUENCE	1 entry	Report NR	
(SIZE (1maxCellReport)) {		Cell 2	
measResultListNR ::= SEQUENCE {			
physCellId	Phy cell id		
	corresponding to NR		
	Cell 2		
measResult SEQUENCE {			
cellResults SEQUENCE{			
resultsSSB-Cell ::= SEQUENCE {			
rsrp	(0127)		
rsrq	(0127)		
sinr	(0127)		pc_ss_SI NR_Meas
	Not present		
}	1		

}		
}		
}		
}		
}		
}		

Table 8.2.3.7.1.3.3-9: ReportConfigNR2-A4 (Table 8.2.3.7.1.3.3-3)

Derivation Path: 38.508-1 [4], Table 4.6.3-14			C 1:4:
Information Element	Value/remark	Comment	Condition
ReportConfigToAddModList::=	1 entry		
SEQUENCE (SIZE (1maxNrofMeasId))			
OF SEQUENCE {			
reportConfigId[1]	1		
reportConfig[1] CHOICE {			
reportConfigNR SEQUENCE {			
reportType CHOICE {			
eventTriggered SEQUENCE {			
eventId CHOICE {			
eventA4 SEQUENCE {			
a4-Threshold CHOICE {			
rsrp	66 + delta(NRfs)	SS RSRP	
<del>-</del>		corresponding	
		to -91dBm	
}			
}			
}			
}			
}			
}			
}			
reportInterval[1]	ms1024		
reportAmount[1]	Infinity		
}			

NOTE 1: delta(NRfs) is derived based on calibration procedure defined in the TS 38.508-1 [4], clause 6.1.3.3

```
8.2.3.7.1a.1 Test Purpose (TP)
(1)
with {UE in RRC. CONNECTED state with EN-DC, and, MCG(s) (E-UTRA PDCP) and SCG and inter-frequency measurements configured for event A4 with event based periodical reporting }
ensure that {
    when { Neighbour NR cell becomes better than absolute threshold }
    then { UE sends MeasurementReport message at regular intervals while entering condition for event A4 is satisfied }
    with { UE in RRC. CONNECTED state with EN-DC, and, MCG(s) (E-UTRA PDCP) and SCG and periodical measurement reporting triggered by event A4 ongoing }
    ensure that {
        when { Neighbour NR cell becomes worse than absolute threshold }:
        then { UE stops sending MeasurementReport message }
    }
}
```

```
Same as test case 8.2.3.7.1 with the following difference:
 [TS 38.331, clause 5.5.2.9]
 The UE shall:
 1> if gapUE is set to setup:
 2> if a per UE measurement gap configuration is already setup, release the per UE measurement gap configuration;
 2> setup the per UE measurement gap configuration indicated by the measGapConfig in accordance with the received gapOffset, i.e., the first subframe of each gap occurs at an
 SFN and subframe meeting the following condition:
 SFN mod T = FLOOR(gapOffset/10);
 subframe = gapOffset mod 10;
 with T = MGRP/10 as defined in TS 38.133 [14];
 2> if mgta is configured, apply the specified timing advance to the gap occurrences calculated above (i.e. the UE starts the measurement mgta ms before the gap subframe
 8.2.3.7.1a.3 Test description
 8.2.3.7.1a.3.1 Pre-test conditions
 Same as test case 8.2.3.7.1 with the following differences:
   Cells configuration: NR Cell 3 replaces NR Cell 2.
8.2.3.7.1a.3.2 Test procedure sequence
 Same as test case 8.2.3.7.1 with the following differences:
  Cells configuration: NR Cell 3 replaces NR Cell 2.
8.2.3.7.1a.3.3 Specific message contents
 Same as test case 8.2.3.7.1 with the following differences:
Cells configuration: NR Cell 3 replaces NR Cell 2.
```

T	T _	1
Value/remark	Comment	Condition
2 entries		
1		
MeasObjectNR-f1	Table	
	8.2.3.7.1a.3.3	
	-2	
2		
MeasObjectNR-f2	Table	
	8.2.3.7.1a.3.3	
	-3	
1 entry		
1		
ReportConfigNR(71	Thresh value	EVENT_
	set to	A4
Same as TS 38.508-1	-85dBM	
[4], Table 4.6.3-142		
	MeasObjectNR-f1  2  MeasObjectNR-f2  1 entry  1  ReportConfigNR(71 ) Same as TS 38.508-1	2 entries  1  MeasObjectNR-f1  Table 8.2.3.7.1a.3.3 -2  2  MeasObjectNR-f2  Table 8.2.3.7.1a.3.3 -3  1 entry  1  ReportConfigNR(71 ) Same as TS 38.508-1 [4], Table 4.6.3-142 except for reportAmount set to

	ReportInterval value is set to 'ms1024'
}	13 300 10 1131024
}	
measIdToAddModList SEQUENCE (SIZE	1 entry
(1maxNrofMeasId)) OF SEQUENCE {	
measId[1]	1
measObjectId[1]	2
reportConfigId[1]	1
}	
measGapConfig	MeasGapConfig with condition GAP_UE
}	

Table 8.2.3.7.1a.3.3-2: MeasObjectNR-f1 (Table 8.2.3.7.1a.3.3-1)

- Table 6.2.5.7.1a.5.5-2: MeasObjectivk-11 (Table 6.2.5.7.1a.5.5-1)	<u>/-</u>		
Derivation Path: TS 38.508-1 [4], Table 4.6.3-76			
Information Element	Value/remark	Comment	Condition
MeasObjectNR::= SEQUENCE {			
ssbFrequency	ARFCN-ValueNR		
	for SSB of NR Cell		
	1		
absThreshSS-BlocksConsolidation	Not present		
nrofSS-BlocksToAverage	Not present		
}			

Table 8.2.3.7.1a.3.3-3: MeasObjectNR-f2 (Table 8.2.3.7.1a.3.3-1)

Derivation Path: TS 38.508-1 [4], Table 4.6.3-76			
Information Element	Value/remark	Comment	Condition
MeasObjectNR::= SEQUENCE {			
ssbFrequency	ARFCN-ValueNR		
	for SSB of NR Cell		
	3		
absThreshSS-BlocksConsolidation	Not present		
nrofSS-BlocksToAverage	Not present		
}			

```
8.2.3.7.1b Measurement configuration control and reporting / Event A4 / Measurement of Neighbor NR cell / Inter-band measurements / EN-DC 8.2.3.7.1b.1 Test Purpose (TP)
(1)
with { UE in RRC CONNECTED state with EN-DC, and, MCG(s) (E-UTRA PDCP) and SCG and inter-band measurements configured for event A4 with event based periodical reporting }.
ensure that {
when { Neighbour NR cell becomes better than absolute threshold }
then { UE sends MeasurementReport message at regular intervals while entering condition for event A4 is satisfied }
}
(2)
with { UE in RRC_CONNECTED state with EN-DC, and, MCG(s) (E-UTRA PDCP) and SCG and periodical measurement reporting triggered by event A4 ongoing }
ensure that {
when { Neighbour NR cell becomes worse than absolute threshold }
then { UE stops sending MeasurementReport message }
}
}
```

Same as test case 8.2.3.7.1 with the following difference: [TS 38.331, clause 5.5.2.9] The UE shall: 1> if gapUE is set to setup: 2> if a per UE measurement gap configuration is already setup, release the per UE measurement gap configuration; 2> setup the per UE measurement gap configuration indicated by the measGapConfig in accordance with the received gapOffset, i.e., the first subframe of each gap occurs at an SFN and subframe meeting the following condition: SFN mod T = FLOOR(gapOffset/10); subframe = gapOffset mod 10; with T = MGRP/10 as defined in TS 38.133 [14]; 2> if mgta is configured, apply the specified timing advance to the gap occurrences calculated above (i.e. the UE starts the measurement mgta ms before the gap subframe occurrences); 8.2.3.7.1b.3 Test description 8.2.3.7.1b.3.1 Pre-test conditions Same as test case 8.2.3.7.1 with the following differences: Cells configuration: NR Cell 10 replaces NR Cell 2. 8.2.3.7.1b.3.2 Test procedure sequence Same as test case 8.2.3.7.1 with the following differences: - Cells configuration: NR Cell 10 replaces NR Cell 2. 8.2.3.7.1b.3.3 Specific message contents Same as test case 8.2.3.7.1 with the following differences: Cells configuration: NR Cell 10 replaces NR Cell 2.

- Table 8.2.3.7.1b.3.3-1: MeasConfig-A4 (Table 8.2.3.7.1.3.3-2)			
<b>Derivation Path: 38.508-1 [4] Table 4.6.3-69</b>			
Information Element	Value/remark	Comment	Condition
MeasConfig ::= SEQUENCE {			
measObjectToAddModList SEQUENCE	2 entries		
(SIZE (1maxNrofMeasId)) OF SEQUENCE			
{			
measObjectId[1]	1		
measObject[1] CHOICE {			
measObjectNR	MeasObjectNR-f1	Table	
		8.2.3.7.1b.3.3	
		-2	
}			
measObjectId[2]	2		
measObject[2] CHOICE {			
measObjectNR	MeasObjectNR-f2	Table	
		8.2.3.7.1b.3.3	
		-3	
}			
}			
reportConfigToAddModList	1 entry		
SEQUENCE(SIZE (1maxReportConfigId))			
OF SEQUENCE {			
reportConfigId[1]	1		
reportConfig[1] CHOICE {			
reportConfigNR	ReportConfigNR(71	Thresh value	EVENT_
	)	set to	A4
	Same as TS 38.508-1	-85dBM	
	[4], Table 4.6.3-142		
	except for		
	reportAmount set to		
	'infinity'.		
	ReportInterval value		

	is set to 'ms1024'
}	
}	
measIdToAddModList SEQUENCE (SIZE	1 entry
(1maxNrofMeasId)) OF SEQUENCE {	
measId[1]	1
measObjectId[1]	2
reportConfigId[1]	1
}	
measGapConfig	MeasGapConfig
	with condition
	GAP_UE
}	

Table 8.2.3.7.1b.3.3-2: MeasObjectNR-f1 (Table 8.2.3.7.1b.3.3-1)

Derivation Path: TS 38.508-1 [4], Table 4.6.3-76			
Information Element	Value/remark	Comment	Condition
MeasObjectNR::= SEQUENCE {			
ssbFrequency	ARFCN-ValueNR		
	for SSB of NR Cell		
	1		
absThreshSS-BlocksConsolidation	Not present		
nrofSS-BlocksToAverage	Not present		
}			

Table 8.2.3.7.1b.3.3-3: MeasObjectNR-f2 (Table 8.2.3.7.1b.3.3-1)

Derivation Path: TS 38.508-1 [4], Table 4.6.3-76			
Information Element	Value/remark	Comment	Condition
MeasObjectNR::= SEQUENCE {			
ssbFrequency	ARFCN-ValueNR		
	for SSB of NR Cell		
	10		
absThreshSS-BlocksConsolidation	Not present		
nrofSS-BlocksToAverage	Not present		
}			

```
8.2.3.8 Measurement configuration control and reporting / Event A5 / Measurement of Neighbour NR cell / Intra-frequency measurements / ENDC
8.2.3.8.1.1 Test Purpose (TP)
(1)
with { UE in RRC_CONNECTED state with EN-DC, and, MCG(s) (E-UTRA PDCP) and SCG and measurement configured for event A5 with event based periodical reporting }
ensure that {
when { Serving NR PSCell becomes worse than absolute threshold1 and neighbour NR cell becomes better than absolute threshold2 }
then { UE sends MeasurementReport message at regular intervals while entering conditions for event A5 are satisfied }
}
(2)
with { UE in RRC_CONNECTED state with EN-DC, and, MCG(s) (E-UTRA PDCP) and SCG and periodical measurement reporting triggered by event A5 ongoing }
ensure that {
when { Serving NR PSCell becomes better than absolute threshold1 or neighbour NR cell becomes worse than absolute threshold2 }
then { Serving NR PSCell becomes better than absolute threshold1 or neighbour NR cell becomes worse than absolute threshold2 }
then { UE stops sending MeasurementReport message }
```

```
8.2.3.8.1.2 Conformance requirements
      References: The conformance requirements covered in the present TC are specified in: TS 36.331, clause 5.3.5.3, TS 38.331, clauses 5.3.5.3, 5.5.2,
     5.5.4.1 and 5.5.4.6. Unless otherwise stated these are Rel-15 requirements.
     ITS 36.331. clause 5.3.5.31
     If the RRCConnectionReconfiguration message does not include the mobilityControllnfo and the UE is able to comply with the configuration included in
     this message, the UF shall:
     1> if the RRCConnectionReconfiguration message includes the measConfig
     2> perform the measurement configuration procedure as specified in 5.5.2
     1> set the content of RRCConnectionReconfigurationComplete message as follows:
     2> if the received RRCConnectionReconfiguration message included nr-SecondaryCellGroupConfig:
     3> include scg-ConfigResponseNR in accordance with TS 38.331 [82], clause 5.3.5.3;
161> set the content of RRCConnectionReconfigurationComplete message as follows:
       2> if the received RRCConnectionReconfiguration message included nr-SecondaryCellGroupConfig:
163> 3> include scg-ConfigResponseNR in accordance with TS 38.331 [82, 5.3.5.3];
164> 1> submit the RRCConnectionReconfigurationComplete message to lower layers for transmission using the new configuration, upon which the
165> [TS 38.331, clause 5.3.5.3]
166> The UE shall perform the following actions upon reception of the RRCReconfiguration:
167> 1> if the RRCReconfiguration includes the secondaryCellGroup:
168> 2> perform the cell group configuration for the SCG according to 5.3.5.5;
169> 1> if the RRCReconfiguration message includes the measConfig:
170> 2> perform the measurement configuration procedure as specified in 5.5.2;
 171> 1> if the UE is configured with E-UTRA nr-SecondaryCellGroupConfig (MCG is E-UTRA):
172> 2> if RRCReconfiguration was received via SRB1:
173> 3> construct RRCReconfigurationComplete message and submit it via the EUTRA MCG embedded in E-UTRA RRC message
    RRCConnectionReconfigurationComplete as specified in TS 36.331 [10];
174> [TS 38.331, clause 5.5.2]
175> The UE shall:
176> 1> if the received measConfig includes the measObjectToAddModList:
177> 2> perform the measurement object addition/modification procedure as specified in 5.5.2.5;
178> 1> if the received measConfig includes the reportConfigToAddModList:
179> 2> perform the reporting configuration addition/modification procedure as specified in 5.5.2.7;
180> 1> if the received measConfig includes the measIdToAddModList:
181> 2> perform the measurement identity addition/modification procedure as specified in 5.5.2.3;
182> [TS 38.331, clause 5.5.4.1]
183> If security has been activated successfully, the UE shall:
184> 1> for each measId included in the measIdList within VarMeasConfig:
185> 2> if the corresponding reportConfigincludes a reportType set to eventTriggered or periodical;
186> 3> if the corresponding measObject concerns NR;
187> 4> if the eventA1 or eventA2 is configured in the corresponding reportConfig:
188> 5> consider only the serving cell to be applicable;
190> 5> for events involving a serving cell associated with a measObjectNRand neighbours associated with another measObjectNR, consider any serving cell
     associated with the other measObjectNR to be a neighbouring cell as well;
191> 2> if the reportType is set to eventTriggered and if the entry condition applicable for this event, i.e. the event corresponding with the eventId of the
      corresponding reportConfig within VarMeasConfig, is fulfilled for one or more applicable cells for all measurements after layer 3 filtering taken during
      timeToTrigger defined for this event within the VarMeasConfig, while the VarMeasReportList does not include a measurement reporting entry for this
       neasId (a first cell triggers the event):
192> 3> include a measurement reporting entry within the VarMeasReportList for this measId;
193> 3> set the numberOfReportsSent defined within the VarMeasReportList for this measId to 0:
194> 3> include the concerned cell(s) in the cellsTriggeredList defined within the VarMeasReportList for this measId;
195> 3> initiate the measurement reporting procedure, as specified in 5.5.5;
196> 2> if the reportType is set to eventTriggered and if the entry condition applicable for this event, i.e. the event corresponding with the eventId of the
      corresponding reportConfig within VarMeasConfig, is fulfilled for one or more applicable cells not included in the cellsTriggeredList for all
       neasurements after layer 3 filtering taken during timeToTrigger defined for this event within the VarMeasConfig (a subsequent cell triggers the event):
197> 3> set the numberOfReportsSent defined within the VarMeasReportList for this measId to 0:
198> 3> include the concerned cell(s) in the cellsTriggeredList defined within the VarMeasReportList for this measId;
199> 3> initiate the measurement reporting procedure, as specified in 5.5.5;
200> [TS 38.331, clause 5.5.4.6]
201> The UE shall:
 102> 1> consider the entering condition for this event to be satisfied when both condition A5-1 and condition A5-2, as specified below, are fulfilled;
 103> 1> consider the leaving condition for this event to be satisfied when condition A5-3 or condition A5-4, i.e. at least one of the two, as specified below, is
 204> 1> use the SpCell for Mp.
 05> NOTE: The cell(s) that triggers the event is on the frequency indicated in the associated measObjectNR which may be different from the frequency
     used by the NR SpCell.
 206> Inequality A5-1 (Entering condition 1)
```

```
Mp + Hys < Thresh1
208> Inequality A5-2 (Entering condition 2)
<mark><sub>209></sub> Mn+Ofn+Ocn- Hys>Thres</mark>h2
210> Inequality A5-3 (Leaving condition 1)
211> Mp - Hys > Thresh1
212> Inequality A5-4 (Leaving condition 2)
Mn + Ofn + Ocn + Hys < Thresh 2
214> The variables in the formula are defined as follows:
215> Mp is the measurement result of the NR SpCell, not taking into account any offsets.
216> Mnis the measurement result of the neighbouring cell/SCell, not taking into account any offsets.
217> Ofn is the measurement object specific offset of the neighbour/SCell cell (i.e. offsetMO as defined within measObjectNR corresponding to the frequency
     of the neighbour cell/SCell).
218> Ocn is the cell specific offset of the neighbour cell (i.e. cellindividualOffset as defined within measObjectNR corresponding to the neighbour cell/SCell),
    and set to zero if not configured for the neighbour cell.
219> Hys is the hysteresis parameter for this event (i.e. hysteresis as defined within reportConfigNR for this event).
220> Thresh1 is the threshold parameter for this event (i.e. a5-Threshold1 as defined within reportConfigNR for this event).
221> Thresh2 is the threshold parameter for this event (i.e. a5-Threshold2 as defined within reportConfigNR for this event).
222> Mn, Mp are expressed in dBm in case of RSRP, or in dB in case of RSRQ and RS-SINR.
223> Ofn, Ocn, Hys are expressed in dB.
224> Thresh1is expressed in the same unit as Mp.
225> Thresh2 is expressed in the same unit as Mn.
226> [TS 38.331, clause 5.5.5]
227> For the measId for which the measurement reporting procedure was triggered, the UE shall set the measResults within the MeasurementReport
     message as follows:
228> 1> set the measId to the measurement identity that triggered the measurement reporting;
29> 1> set the measResultServingCell within measResultServingMOList to include RSRP, RSRQ and the available SINR for each configured serving cell
     derived based on the rsType indicated in the associated reportConfig;
230> 1> set the measResultServingCell within measResultServingMOList to include for each NR serving cell that is configured with servingCellMO, if any, the
    servCellId:
231> 1> if the reportConfig associated with the measId that triggered the measurement reporting includes reportQuantityRsIndexes and
    maxNrofRSIndexesToReport:
232> 2> for each serving cell configured with servingCellMO, include beam measurement information according to the associated reportConfig as described
23> 1> if the reportConfig associated with the measId that triggered the measurement reporting includes reportAddNeighMeas:
234> 2>for each serving cell measObjectId referenced in the measIdList, other than the measObjectIdcorresponding with the measId that triggered the
     measurement reporting:
235> 3> set the measResultBestNeighCell within measResultServingMOList to include the physCellId and the available measurement quantities based on the
     reportQuantityCell and rsType indicated in reportConfig of the non-serving cell corresponding to the concerned measObjectNRwith the highest
     measured RSRP if RSRP measurement results are available for cells on this frequency, otherwise with the highest measured RSRQ if RSRQ
      measurement results are available for cells on this frequency, otherwise with the highest measured SINR:
236> 3> if the reportConfig associated with the measId that triggered the measurement reporting includes reportQuantityRsIndexes and
     maxNrofRSIndexesToReport:
237> 4> for each best non-serving cell included in the measurement report:
238> 5>include beam measurement information according to the associated reportConfig as described in 5.5.5.2;
239> 1> if there is at least one applicable neighbouring cell to report:
240> 2> set the measResultNeighCells to include the best neighbouring cells up to maxReportCells in accordance with the following:
241> 3> if the reportType is set to eventTriggered:
242> 4> include the cells included in the cellsTriggeredList as defined within the VarMeasReportList for this measId;
244> 4> include the applicable cells for which the new measurement results became available since the last periodical reporting or since the measurem
     was initiated or reset:
245> 4> if reportQuantityRsIndexes and maxNrofRSIndexesToReport are configured, include beam measurement information as described in 5.5.5.2;
246> 3> for each cell that is included in the measResultNeighCells, include the physCellId;
247> 3> if the reportType is set to eventTriggered:
248> 4> for each included cell, include the layer 3 filtered measured results in accordance with the reportConfig for this measId, ordered as follows:
249> 5> if the measObject associated with this measId concerns NR:
250> 6> if rsType in the associated reportConfig is set to ssb:
251> 7> set resultsSSB-Cell within the measResult to include the SS/PBCH block based quantity(ies) indicated in the reportQuantityCell within the concerned
     reportConfig, in order of decreasing trigger quantity, i.e. the best cell is included first:
252> 8> If reportQuantityRsIndexes and maxNrofRSIndexesToReport are configured, include beam measurement information as described in 5.5.5.2;
253> 6> else if rsType in the associated reportConfig is set to csi-rs:
254> 7> set resultsCSI-RS-Cell within the measResult to include the CSI-RS based quantity(ies) indicated in the reportQuantityCell within the concerned
     reportConfig, in order of decreasing trigger quantity, i.e. the best cell is included first:
255> 8> if reportQuantityRsIndexes and maxNrofRSIndexesToReport are, include beam measurement information as described in 5.5.5.2;
256> 1> if the UE is configured with EN-DC:
```

257> 2> if SRB3 is configured:

258> 3> submit the MeasurementReport message via SRB3 to lower layers for transmission, upon which the procedure ends;

259> 2>else

260> 3> submit the MeasurementReport message via the EUTRA MCG embedded in E-UTRA RRC message ULInformationTransferMRDC as specified in TS 36.331 [10].

261> 1> else:

262> 2>submit the MeasurementReport message to lower layers for transmission, upon which the procedure ends.

263> 8.2.3.8.1.3 Test description

264> 8.2.3.8.1.3.1 Pre-test conditions

265> System Simulator:

266> - EUTRA Cell 1 is the PCell and NR Cell 1 is the Serving PS Cell.

267> - NR Cell 2 is the intra-frequency neighbour cell.

268> UE:

269> - None

270> Preamble:

271> - The UE is in state RRC CONNECTED in EN-DC mode and DC Bearers (MCG and SCG) on E-UTRA Cell 1 according to TS 38.508-1 [4].

272> 8.2.3.8.1.3.2 Test procedure sequence

273> Table 8.2.3.8.1.3.2-1 and Table 8.2.3.8.1.3.2-1A illustrates the downlink power levels to be applied for NR Cell 1 and NR Cell 2 at various time instants of the test execution. Row marked "T0" denotes the conditions after the preamble, while rows marked "T1", "T2", "T3", "T4" and "T5" and "T11" are to be applied subsequently. The exact instants on which these values shall be applied are described in the texts in this clause.

274> Table 8.2.3.8.1.3.2-1: Time instances of cell power level and parameter changes for FR1 Parameter Unit EUTR | NR NR Remark A Cell Cell Cell 1 2 1 T0 Cell-specific dBm/15kHz -85 Power levels are such that entry **RS EPRE** condition for event A5 is not satisfied, i.e. condition A5-1 ( -79 -91 Mp + Hys < Thresh1) is fulfilled but condition A5-2 ( SS/PBCH dBm/SCS Mn + Ofn + Ocn - Hys > Thresh2) is SSS EPRE not fulfilled for intra-frequency neighbour NR Cell 2. dBm/15kHz T1 Cell-specific -85 Power levels are such that entry **RS EPRE** condition for event A5 is not satisfied, i.e. condition A5-1 ( -73 -85 Mp + Hys < Thresh1) is not fulfilled SS/PBCH but condition A5-2 ( dBm/SCS Mn + Ofn + Ocn - Hys > Thresh2) is SSS EPRE fulfilled for intra-frequency neighbour NR Cell 2. T2 Cell-specific dBm/15kHz -85 Power levels are such that entry condition for event A5 is satisfied. **RS EPRE** -79 -85 i.e. condition A5-1 ( Mp + Hys < Thresh1) and condition SS/PBCH Mn + Ofn + Ocn - Hys > Thresh2) are dBm/SCS SSS EPRE fulfilled for intra-frequency neighbour NR Cell 2 (i.e. periodical reporting for event A5 starts). T3 Cell-specific dBm/15kHz -85 Power levels are such that leaving **RS EPRE** condition for event A5 is satisfied,

	SS/PBCH SSS EPRE	dBm/SCS	-	-73	-85	i.e. condition A5-3 ( Mp - Hys > Thresh1) is satisfied but condition A5-4 ( Mn + Ofn + Ocn + Hys < Thresh2) is										
	333 LI KL					not satisfied for intra-frequency neighbour NR Cell 2 (i.e. periodical reporting for event A5 stops).										
T4	Cell-specific RS EPRE	dBm/15kHz	-85	-	-	Power levels are such that entry condition for event A5 is satisfied,										
			-	-79	-85	i.e. condition A5-1 ( $Mp + Hys < Thresh1$ ) and condition										
	SS/PBCH SSS EPRE	dBm/SCS				A5-2 ( $Mn + Ofn + Ocn - Hys > Thresh2$ ) are										
	333 EFRE															fulfilled for intra-frequency neighbour NR Cell 2 (i.e. periodical reporting for event A5 starts).
T5	Cell-specific RS EPRE	dBm/15kHz	-85	-	-	Power levels are such that leaving condition for event A5 is satisfied,										
			-	-79	-91	i.e. condition A5-3 ( $Mp - Hys > Thresh1$ ) is not satisfied										
	SS/PBCH	SS/PBCH SS EPRE dBm/SCS				but condition A5-4 ( $Mn + Ofn + Ocn + Hys < Thresh2$ ) is										
	555 EPKE					satisfied for intra-frequency neighbour NR Cell 2 (i.e. periodical reporting for event A5 stops).										

275>

276	276> Table 8.2.3.8.1.3.2-1A: Time instances of cell power level and parameter changes for FR2						
	Parameter	Unit	EUTR	NR	NR	Remark	
			A Cell	Cell	Cell		
			1	1	2		
T0	Cell-specific	dBm/15kHz	-96	-	-	Power levels are such that entry	
	RS EPRE					condition for event A5 is not	
			-	-100	-100	satisfied, i.e. condition A5-1 (	
						Mp + Hys < Thresh1) is fulfilled but	
	SS/PBCH	ID /CCC				condition A5-2 (	
	SSS EPRE	dBm/SCS				Mn + Ofn + Ocn - Hys > Thresh2) is	
						not fulfilled for intra-frequency	
						neighbour NR Cell 2.	
T1	Cell-specific	dBm/15kHz	-96	-	-	Power levels are such that entry	
	RS EPRE					condition for event A5 is not	
			-	-82	-91	satisfied, i.e. condition A5-1 (	
						Mp + Hys < Thresh1) is not fulfilled	
	SS/PBCH	ID /CCC				but condition A5-2 (	
	SSS EPRE	dBm/SCS				Mn + Ofn + Ocn - Hys > Thresh2) is	
						fulfilled for intra-frequency	
						neighbour NR Cell 2.	
T2	Cell-specific	dBm/15kHz	-96	-	-	Power levels are such that entry	
	RS EPRE					condition for event A5 is satisfied,	

	SS/PBCH SSS EPRE	dBm/SCS	-	-100	-82	i.e. condition A5-1 (  Mp + Hys < Thresh1) and condition  A5-2 (  Mn + Ofn + Ocn - Hys > Thresh2) are  fulfilled for intra-frequency neighbour NR Cell 2 (i.e. periodical reporting for event A5 starts).
T3	Cell-specific RS EPRE	dBm/15kHz	-96	-	-	Power levels are such that leaving condition for event A5 is satisfied,
	SS/PBCH SSS EPRE	dBm/SCS	-	-82	-100	i.e. condition A5-3 (  Mp - Hys > Thresh1) is satisfied but condition A5-4 (  Mn + Ofn + Ocn + Hys < Thresh2) is not satisfied for intra-frequency neighbour NR Cell 2 (i.e. periodical reporting for event A5 stops).
T4	Cell-specific RS EPRE	dBm/15kHz	-96	-	-	Power levels are such that entry condition for event A5 is satisfied, i.e. condition A5-1 (
	SS/PBCH SSS EPRE	dBm/SCS	-	-100	-82	Mp + Hys < Thresh1) and condition A5-2 ( $Mn + Ofn + Ocn - Hys > Thresh2$ ) are fulfilled for intra-frequency neighbour NR Cell 2 (i.e. periodical reporting for event A5 starts).
T5	Cell-specific RS EPRE	dBm/15kHz	-96	-	-	Power levels are such that leaving condition for event A5 is satisfied, i.e. condition A5-3 (
	SS/PBCH SSS EPRE dBm/SCS		-	-100	-100	Mp - Hys > Thresh1) is not satisfied but condition A5-4 ( Mn + Ofn + Ocn + Hys < Thresh2) is satisfied for intra-frequency neighbour NR Cell 2 (i.e. periodical reporting for event A5 stops).

277> 278> Table 8.2.3.8.1.3.2-2: Main behaviour

St	Procedure	Message Sequence		TP	Verdic
		U - S	Message		L
1	The SS transmits an <i>RRCConnectionReconfiguration</i> message containing NR <i>RRCReconfiguration</i> message to setup measurements for neighbour NR Cells and reporting for event A5.	<	RRCConnectionReconf iguration (RRCReconfiguration)	-	-
2	Check: Does the UE transmit an <i>RRCConnectionReconfigurationComplete</i> message containing NR <i>RRCReconfigurationComplete</i> message?	>	RRCConnectionReconf igurationComplete (RRCReconfigurationComplete)	-	-
3	Check: Does the UE transmit an ULInformationTransferMRDC message containing NR MeasurementReport message within the next 10s?	>	ULInformationTransfer MRDC (MeasurementReport)	1	F

4	The SS re-adjusts the cell-specific reference signal level according to row "T1".	-	-	-	-
5	Check: Does the UE transmit an <i>ULInformationTransferMRDC</i> message containing NR <i>MeasurementReport</i> message to report event A5 with the measured value for NR Cell 2?	>	ULInformationTransfer MRDC (MeasurementReport)	1	F
-	EXCEPTION: Steps 5a1-5a2 are executed in case of FR2	-	-	-	-
5a1	The SS transmits an RRCConnectionReconfiguration message containing NR RRCReconfiguration message to setup measurements for neighbour NR Cells and reporting for event A5.	<	RRCConnectionReconf iguration (RRCReconfiguration)	-	-
5a2	Check: Does the UE transmit an <i>RRCConnectionReconfigurationComplete</i> message containing NR <i>RRCReconfigurationComplete</i> message?	>	RRCConnectionReconf igurationComplete (RRCReconfigurationComplete)	-	-
6	The SS re-adjusts the cell-specific reference signal level according to row "T2".	-	-	-	-
7	Check: Does the UE transmit an <i>ULInformationTransferMRDC</i> message containing NR <i>MeasurementReport</i> message to report event A5 with the measured value for NR Cell 2?	>	ULInformationTransfer MRDC (MeasurementReport)	1	P
-	EXCEPTION: Step 8 below is repeated until 3 <i>MeasurementReport</i> messages are received from the UE.	-	-	-	-
8	Check: Does the UE transmit an <i>ULInformationTransferMRDC</i> message containing NR <i>MeasurementReport</i> message, with the measured value for NR Cell 2?	>	ULInformationTransfer MRDC (MeasurementReport)	1	P
9	The SS re-adjusts the cell-specific reference signal level according to row "T3".	-	-	-	-
10	Wait and ignore NR <i>MeasurementReport</i> messages for 15 s to allow change of power levels for NR Cell 2 and UE measurements.	-	-	-	-
11	Check: Does the UE attempt to transmit an uplink message within the next 10s?	>	ULInformationTransfer MRDC (MeasurementReport)	2	F
12	The SS re-adjusts the cell-specific reference signal level according to row "T4".	-	-	-	-

13	Check: Does the UE transmit an	>	ULInformationTransfer	1	P
	ULInformationTransferMRDC message		MRDC		
	containing NR MeasurementReport		(MeasurementReport)		
	message to report event A5 with the				
	measured value for NR Cell 2?				
14	The SS re-adjusts the cell-specific	-	-	-	-
	reference signal level according to row				
	"T5".				
15	Wait and ignore NR MeasurementReport	-	-	-	-
	messages for 15 s to allow change of				
	power levels for NR Cell 2 and UE				
	measurements.				
16	Check: Does the UE attempt to transmit	>	ULInformationTransfer	2	F
	an uplink message within the next 10s?		MRDC		
			(MeasurementReport)		

279>

280> 8.2.3.8.1.3.3 Specific message contents

281> Table 8.2.3.8.1.3.3-1: RRCConnectionReconfiguration (step 1, Step 5a1 Table 8.2.3.8.1.3.2-2)

Derivation Path: 36.508 [7], Table 4.6.1-8 with condition EN-DC\_EmbedNR\_RRCRecon

282>

> Table 8.2.3.8.1.3.3-2: RRCReconfiguration (Table 8.2.3.8.1.3.3-1

283> Table 8.2.3.8.1.3.3-2: RRCReconfiguration (Table 8.2.3.8.1.3.3-1)			
Derivation Path: 38.508-1 [4], Table 4.6.1-13			
Information Element	Value/remark	Comment	Condition
RRCReconfiguration ::= SEQUENCE {			
criticalExtensions CHOICE {			
rrcReconfiguration SEQUENCE {			
radioBearerConfig	Not Present		
secondaryCellGroup	Not Present		
measConfig	MeasConfig-A5		
}			
}			
}			

284>

285> Table 8.2.3.8.1.3.3-3: MeasConfig-A5 (Table 8.2.3.8.1.3.3-2, Step 1)

205> Table 0.2.3.0.1.3.3-3. Weas Colling-A5 (Table 0.2.3.0.1.3.3-2, Step 1)			
Derivation Path: 38.508-1 [4], Table 4.6.3-69			
Information Element	Value/remark	Comment	Condition
MeasConfig ::= SEQUENCE {			
measObjectToAddModList	MeasObjectNR		
ReportConfigToAddModList			
SEQUENCE(SIZE (1maxReportConfigId))			
OF SEQUENCE {			
reportConfigId[1]	ReportConfigId		
reportConfig[1] CHOICE {			

reportConfigNR	ReportConfigNR(81, 69). Same as TS 38.508-1 Table 4.6.3-107 except for hysteresis value in eventA5 set to '0', reportAmount set to 'infinity', and reportInterval value set to 'ms1024'.	Thresh values set to -76dBM, -88 dBm	EVENT_ A5 AND FR1
	ReportConfigNR(66 + Delta(NRf1),57+Del ta(NRf1)). Same as TS 38.508-1 Table 4.6.3-107 except for hysteresis value in eventA5 set to '0', reportAmount set to 'infinity', and reportInterval value set to 'ms1024'.	Thresh values set to -91dBM, -100 dBm	EVENT_ A5 AND FR2
}			
MeasIdToAddModList ::= SEQUENCE (SIZE (1maxNrofMeasId)) OF SEQUENCE {	1 entry		
measId[1]	1		
measObjectId[1]	1		
reportConfigId[1]	1		
}			
}			

NOTE 1: Delta(NRf1) is derived based on calibration procedure defined in the TS 38.508-1 [4], clause 6.1.3.3

297 Table 9 2 2 9 1 2 2 20 1 MassConfig. A5 /Table 9 2 2 9 1 2 2 2 Stan 5 2 1

287> Table 8.2.3.8.1.3.3-3A: MeasConfig-A5 (Table 8.2.3.8.1.3.3-2, Step 5a1)			
Derivation Path: 38.508-1 [4], Table 4.6.3-69			
Information Element	Value/remark	Comment	Condition
MeasConfig ::= SEQUENCE {			
measObjectToAddModList	MeasObjectNR		
ReportConfigToAddModList			
SEQUENCE(SIZE (1maxReportConfigId))			
OF SEQUENCE {			
reportConfigId[1]	ReportConfigId		
reportConfig[1] CHOICE {			
reportConfigNR	ReportConfigNR(66	Thresh values	EVENT_
	+	set to	A5 AND
	Delta(NRf1),66+Del	-91dBM, -91	FR2
	ta(NRf1)). Same as	dBm	
	TS 38.508-1 Table		
	4.6.3-107 except for		

	hysteresis value in eventA5 set to '0', reportAmount set to 'infinity', and reportInterval value set to 'ms1024'.	
}		
}		
MeasIdToAddModList ::= SEQUENCE (SIZE (1maxNrofMeasId)) OF SEQUENCE {	1 entry	
measId[1]	1	
measObjectId[1]	1	
reportConfigId[1]	1	
}		
}		

289> Table 8.2.3.8.1.3.3-4: MeasObjectNR (Table 8.2.3.8.1.3.3-3)			
Derivation Path: 38.508-1 [4], Table 4.6.3-76			
Information Element	Value/remark	Comment	Condition
measObjectToAddModList ::= SEQUENCE	1 entry		
(SIZE (1 maxNrofObjectId)) OF			
SEQUENCE {			
measObjectId[1]	1		
measObject CHOICE {			
measObjectNR	MeasObjectNR(60)	ssbFrequency	
		IE equals the	
		ARFCN for	
		NR Cell 2	
		Thresh value	
		set to -97dBm	
}			
}			

291> Table 8.2.3.8.1.3.3-5: RRCConnectionReconfigurationComplete (step 2, Table 8.2.3.8.1.3.2-2)

Derivation Path: 36.508 [7], Table 4.6.1-9 with condition MCG\_and\_SCG

able 8.2.3.8.1.3.3-6: ULInformationTransferMRDC (steps 7, 8, 13 Table 8.2.3.8.1.3.2-2)

Derivation Path: 36.508 [7], Table 4.6.1-27						
Information Element	Value/remark	Comment	Condition			
ULInformationTransferMRDC ::=						
SEQUENCE {						
ul-DCCH-MessageNR-r15	OCTET STRING					
	including the					
	MeasurementReport					
	message according					
	to Table					
	8.2.3.8.1.3.3-7					
}						

Derivation Path: 38.508-1 [4], Table 4.6.1-5A

Information Element	Value/remark	Comment	Condition	
measurementReport ::= SEQUENCE {	varac/remain	Gomment	Contaction	
measResults ::= SEQUENCE {				
measId	1			
measResultServingMOList ::=		Report NR		
SEQUENCE (SIZE		Cell 1		
(1maxNrofServingCells)) {		Gen 1		
servCellId	Cell index			
Ser v Genra	corresponding to NR			
	Cell 1			
measResultServingCell ::= SEQUENCE	GCH 1			
{				
physCellId	Phy cell id			
physicina	corresponding to NR			
	Cell 1			
measResult SEQUENCE {	Gen 1			
cellResults SEQUENCE{				
resultsSSB-Cell ::= SEQUENCE {				
rsrp	(0127)			
•	(0127)			
rsrq sinr			no se SI	
Silii	(0127)		pc_ss_SI NR_Meas	
	Not present		TVIC_IVICUS	
}	110t present			
}				
3				
}				
\ \ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\				
measResultNeighCells ::= SEQUENCE	1 entry	Report NR		
(SIZE (1maxCellReport)) {	Chuy	Cell 2		
measResultListNR ::= SEQUENCE {		CCII 2		
physCellId	Phy cell id			
physcenia	corresponding to NR			
	Cell 2			
measResult SEQUENCE {	Cell 2			
cellResults SEQUENCE {				
resultsSSB-Cell ::= SEQUENCE {	(0.127)			
rsrp	(0127)			
rsrq	(0127)		20 05 CT	
sinr	(0127)		pc_ss_SI	
	Not mus		NR_Meas	
	Not present			
}				
}				
}				
}				
}				
}				
}				

3GPP

296>

```
297> 8.2.3.8.1a Measurement configuration control and reporting / Event A5 / Measurement of Neighbor NR cell / Inter-frequency measurements / EN-DC
298> 8.2.3.8.1a.1 Test Purpose (TP)
299> (1)
300> with { UE in RRC_CONNECTED state with EN-DC, and, MCG(s) (E-UTRA PDCP) and SCG and inter-frequency measurements configured for event A5 with event based periodical
   reporting }
301> ensure that {
 302> when { Serving NR PSCell becomes worse than absolute threshold1 and neighbour NR cell becomes better than absolute threshold2 }
303> then { UE sends MeasurementReport message at regular intervals while entering conditions for event A5 are satisfied }
304>
306> (2)
307> with { UE in RRC_CONNECTED state with EN-DC, and, MCG(s) (E-UTRA PDCP) and SCG and periodical measurement reporting triggered by event A5 ongoing }
308> ensure that {
309> when { Serving NR PSCell becomes better than absolute threshold1 or neighbour NR cell becomes worse than absolute threshold2 }
310> then { UE stops sending MeasurementReport message }
311> }
312>
313> 8.2.3.8.1a.2 Conformance requirements
314> Same as test case 8.2.3.8.1 with the following difference:
315> [TS 38.331, clause 5.5.2.9]
316> The UE shall:
317> ...
318> 1> if gapUE is set to setup:
319> 2> if a per UE measurement gap configuration is already setup, release the per UE measurement gap configuration;
320> 2> setup the per UE measurement gap configuration indicated by the measGapConfig in accordance with the received gapOffset, i.e., the first subframe of each gap occurs at an
      SFN and subframe meeting the following condition:
321> SFN mod T = FLOOR(gapOffset/10);
322> subframe = gapOffset mod 10;
323> with T = MGRP/10 as defined in TS 38.133 [14];
324> 2> if mgta is configured, apply the specified timing advance to the gap occurrences calculated above (i.e. the UE starts the measurement mgta ms before the gap subframe
 occurrences);
325> ...
326> 8.2.3.8.1a.3 Test description
327> 8.2.3.8.1a.3.1 Pre-test conditions
328> Same as test case 8.2.3.8.1 with the following differences:
     Cells configuration: NR Cell 3 replaces NR Cell 2.
     8.2.3.8.1a.3.2 Test procedure sequence
      Same as test case 8.2.3.8.1 with the following differences:
      Cells configuration: NR Cell 3 replaces NR Cell 2.
      8.2.3.8.1a.3.3 Specific message contents
      Same as test case 8.2.3.8.1 with the following differences
      Cells configuration: NR Cell 3 replaces NR Cell 2.
       Table 8.2.3.8.1a.3.3-1: MeasConfig-A5 (Table 8.2.3.8.1.3.3-2)
```

Derivation Path: 38.508-1 [4] Table 4.6.3-69					
Information Element	Value/remark	Comment	Condition		
MeasConfig ::= SEQUENCE {					
measObjectToAddModList SEQUENCE	2 entries				
(SIZE (1maxNrofMeasId)) OF SEQUENCE					
{					
measObjectId[1]	1				
measObject[1] CHOICE {					
measObjectNR	MeasObjectNR-f1	Table			
		8.2.3.8.1a.3.3			
		-2			
}					
measObjectId[2]	2				
measObject[2] CHOICE {					
measObjectNR	MeasObjectNR-f2	Table			
		8.2.3.8.1a.3.3			
		-3			
}					

}			
reportConfigToAddModList	1 entry		
SEQUENCE(SIZE (1maxReportConfigId))			
OF SEQUENCE {			
reportConfigId[1]	1		
reportConfig[1] CHOICE {			
reportConfigNR	ReportConfigNR(66, 60) Same as TS 38.508-1 [4], Table 4.6.3-142 except for reportAmount set to 'infinity'. ReportInterval value is set to 'ms1024'	Thresh values set to -91dBM, -97dBm	EVENT_ A5
}			
}			
measIdToAddModList SEQUENCE (SIZE (1maxNrofMeasId)) OF SEQUENCE {	1 entry		
measId[1]	1		
measObjectId[1]	2		
reportConfigId[1]	1		
}			
measGapConfig	MeasGapConfig with condition GAP_UE		
}			

Table 8.2.3.8.1a.3.3-2: MeasObjectNR-f1 (Table 8.2.3.8.1a.3.3-1)

- Table 8.2.3.8.1a.3.3-2: measObjectuvR-11 (Table 8.2.3.8.1a.3.3-1)						
Derivation Path: TS 38.508-1 [4], Table 4.6.3-76						
Information Element	Value/remark	Comment	Condition			
MeasObjectNR::= SEQUENCE {						
ssbFrequency	ARFCN-ValueNR					
-	for SSB of NR Cell					
	1					
absThreshSS-BlocksConsolidation	Not present					
nrofSS-BlocksToAverage	Not present					
}						

Table 8 2 3 8 1a 3 3-3: MeasObjectNR-f2 (Table 8 2 3 8 1a 3 3-1)

- Table 8.2.3.8.1a.3.3-3: MeasObjectivR-IZ (Table 8.2.3.8.1a.3.3-1)						
Derivation Path: TS 38.508-1 [4], Table 4.6.3-76						
Information Element	Value/remark	Comment	Condition			
MeasObjectNR::= SEQUENCE {						
ssbFrequency	ARFCN-ValueNR					
	for SSB of NR Cell					
	3					
absThreshSS-BlocksConsolidation	Not present					
nrofSS-BlocksToAverage	Not present					
}						

8.2.3.8.1bMeasurement configuration control and reporting / Event A5 / Measurement of Neighbor NR cell / Inter-band measurements / EN-DC 8.2.3.8.1b.1 Test Purpose (TP)

```
with { UE in RRC_CONNECTED state with EN-DC, and, MCG(s) (E-UTRA PDCP) and SCG and inter-band measurements configured for event A5 with event based periodical
reporting }
  when { Serving NR PSCell becomes worse than absolute threshold1 and neighbour NR cell becomes better than absolute threshold2 }.
  then { UE sends MeasurementReport message at regular intervals while entering conditions for event A5 are satisfied }
with { UE in RRC_CONNECTED state with EN-DC, and, MCG(s) (E-UTRA PDCP) and SCG and periodical measurement reporting triggered by event A5 ongoing }
 when { Serving NR PSCell becomes better than absolute threshold1 or neighbour NR cell becomes worse than absolute threshold2 }
 then { UE stops sending MeasurementReport message }
8.2.3.8.1b.2 Conformance requirements
Same as test case 8.2.3.8.1 with the following difference:
[TS 38.331, clause 5.5.2.9]
The UE shall:
1> if gapUE is set to setup:
2> if a per UE measurement gap configuration is already setup, release the per UE measurement gap configuration;
 2> setup the per UE measurement gap configuration indicated by the measGapConfig in accordance with the received gapOffset, i.e., the first subframe of each gap occurs at an
SFN and subframe meeting the following condition:
SFN mod T = FLOOR(gapOffset/10);
subframe = gapOffset mod 10;
with T = MGRP/10 as defined in TS 38.133 [14];
2> if mgta is configured, apply the specified timing advance to the gap occurrences calculated above (i.e. the UE starts the measurement mgta ms before the gap subframe
occurrences);
8.2.3.8.1b.3 Test description
8.2.3.8.1b.3.1 Pre-test conditions
Same as test case 8.2.3.8.1 with the following differences:
Cells configuration: NR Cell 10 replaces NR Cell 2.
8.2.3.8.1b.3.2 Test procedure sequence
Same as test case 8.2.3.8.1 with the following differen
Cells configuration: NR Cell 10 replaces NR Cell 2.
8.2.3.8.1b.3.3 Specific message contents
Same as test case 8.2.3.8.1 with the following differences:
Cells configuration: NR Cell 10 replaces NR Cell 2.
```

Table 8.2.3.8.1b.3.3-1: MeasConfig-A5 (Table 8.2.3.8.1.3.3-2)						
<b>Derivation Path: 38.508-1 [4] Table 4.6.3-69</b>						
Information Element	Value/remark	Comment	Condition			
MeasConfig ::= SEQUENCE {						
measObjectToAddModList SEQUENCE	2 entries					
(SIZE (1maxNrofMeasId)) OF SEQUENCE						
{						
measObjectId[1]	1					
measObject[1] CHOICE {						
measObjectNR	MeasObjectNR-f1	Table				
		8.2.3.8.1b.3.3				
		-2				
}						
measObjectId[2]	2					
measObject[2] CHOICE {						
measObjectNR	MeasObjectNR-f2	Table				
		8.2.3.8.1b.3.3				
		-3				
}						
}						

reportConfigToAddModList	1 entry		
SEQUENCE(SIZE (1maxReportConfigId))	-		
OF SEQUENCE {			
reportConfigId[1]	1		
reportConfig[1] CHOICE {			
reportConfigNR	ReportConfigNR(66,	Thresh values	EVENT_
	60)	set to	A5
	Same as TS 38.508-1	-91dBM,	
	[4], Table 4.6.3-142	-97dBm	
	except for		
	reportAmount set to		
	'infinity'.		
	ReportInterval value		
	is set to 'ms1024'		
}			
}			
measIdToAddModList SEQUENCE (SIZE	1 entry		
(1maxNrofMeasId)) OF SEQUENCE {			
measId[1]	1		
measObjectId[1]	2		
reportConfigId[1]	1		
}			
measGapConfig	MeasGapConfig		
	with condition		
	GAP_UE		
}			

Table 8.2.3.8.1b.3.3-2: MeasObjectNR-f1 (Table 8.2.3.8.1b.3.3-1)

1 able 6.2.3.6.1b.3.3-2. MeasObjectivk-11 (Table 6.2.3.6.1b.3.3-1)						
Derivation Path: TS 38.508-1 [4], Table 4.6.3-76						
Information Element	Value/remark	Comment	Condition			
MeasObjectNR::= SEQUENCE {						
ssbFrequency	ARFCN-ValueNR					
	for SSB of NR Cell					
	1					
absThreshSS-BlocksConsolidation	Not present					
nrofSS-BlocksToAverage	Not present					
}						

Table 8.2.3.8.1b.3.3-3: MeasObjectNR-f2 (Table 8.2.3.8.1b.3.3-1,

Derivation Path: TS 38.508-1 [4], Table 4.6.3-76						
Information Element	Value/remark	Comment	Condition			
MeasObjectNR::= SEQUENCE {						
ssbFrequency	ARFCN-ValueNR					
	for SSB of NR Cell					
	10					
absThreshSS-BlocksConsolidation	Not present					
nrofSS-BlocksToAverage	Not present					
}						

8.2.3.9 Measurement configuration control and reporting / SS/PBCH block based / CSI-RS based intra-frequency measurements / Measurement of Neighbour NR cell / EN-DC 8.2.3.9.1 Measurement configuration control and reporting / SS/PBCH block based / CSI-RS based Intra-frequency measurements / Measurement of Neighbour NR Cell / EN-DC 8.2.3.9.1.1 Test Purpose (TP)

```
with { UE in RRC_CONNECTED state in EN-DC mode and measurement configured for SS/PBCH measurement reporting of intra-frequency on specified frequency }
ensure that {
  when { SS/PBCH block sorting quantity is above absThreshSS-BlocksConsolidation for each beam of NR Neighbour Cell }
with { UE in RRC_CONNECTED state in EN-DC mode and measurement configured for SS/PBCH measurement reporting of intra-frequency on specified frequency }
  when I SSIPBCH block sorting quantity is below absThreshSS-BlocksConsolidation for one beam of NR Neighbour Cell and another beam(s) is above absThreshSS-
   then { UE sends MeasurementReport message containing rsIndexResults with resultsSSB-Indexes includes RsIndex above absThreshSS-BlocksConsolidation and excludes
with { UE in RRC_CONNECTED state in EN-DC mode and measurement configured for CSI-RS measurement reporting of intra frequency on specified freque
  when { CSI-RS sorting quantity is above absThreshCSI-RS-Consolidation for each beam of NR Neighbour Cell }
   then \ \{ \ UE \ sends \ Measurement Report \ message \ containing \ rs Index Results \ with \ results CSI-RS-Indexes \ \}
with { UE in RRC_CONNECTED state in EN-DC mode and measurement configured for CSI-RS measurement reporting of intra frequency on specified frequency }
  when { CSI-RS sorting quantity is below absThreshCSI-RS-Consolidation for one beam of NR Neighbour Cell and another beam(s) is above absThreshCSI-RS-Consolidation }
   then~\cite{Construction} then~\cite{Construction} then~\cite{Construction} the above absThreshCSI-RS-Construction that the construction of the c
RsIndex below absThreshCSI-RS-Consolidation }
8.2.3.9.1.2 Conformance requirements
                                    nce requirements covered in the present TC are specified in: TS 38.331 clauses 5.5.5.1 and 5.5.5.2. Unless otherwise stated these are Rel-15 requirements.
References: The conforn
[TS 38.331, clause 5.5.5.1]
The purpose of this procedure is to transfer measurement results from the UE to the network. The UE shall initiate this procedure only after successful security active
1> set the measild to the measurement identity that triggered the measurement reporting:
 set the measResultServingCell within measResultServingMOList to include, for each cell that is configured with servingCellMO, RSRP, RSRQ and the available SINR for each
       gured serving cell derived based on the rsType if indicated in the associated reportConfig. otherwise based on SSB if available, otherwise based on CSI-RS:
     set the servingCellId within measResultServingMOList to include for each NR serving cell that is configured, if any, the servingCellMO:
1> if the reportConfig associated with the measid that triggered the measurement reporting includes reportQuantityRsIndexes and maxNrofRSIndexesToReport;
2> for each serving cell configured with servingCellMO, include beam measure
1> if the reportConfig associated with the measId that triggered the measurement reporting includes reportAddNeighMeas:
3> set the measResultBestNeighCell within measResultServingMOList to include the physCellId and the available measurement quantities based on the reportOuantityCell and
 this frequency, otherwise with the highest measured RSRQ if RSRQ measurement results are available for cells on this frequency, otherwise with the highest measured SINR;
3> if the reportConfig associated with the measld that triggered the measurement reporting includes reportQuantityRsIndexes and maxNrofRSIndexesToReport:
4> for each best non-serving cell included in the measurement report:
5>include beam measurement information according to the associated reportConfig as described in 5.5.5.2;
1> if there is at least one applicable neighbouring cell to re
2> if the reportType is set to eventTriggered or periodical:
3> set the measResultNeighCells to include the best neighbouring cells up to maxReportCells in accordance with the follow
4> if the reportType is set to eventTriggered:
5> include the cells included in the cellsTriggeredList as defined within the VarMeasReportList for this measld;
5> include the applicable cells for which the new measurement results became available since the last periodical reporting or since the measurement was initiated or reset;
5> if reportQuantityRsIndexes and maxNrofRSIndexesToReport are configured, include beam measurement information as described in 5.5.5.2;
4> for each cell that is included in the measResultNeighCells, include the physCell
4> if the reportType is set to eventTriggered:
5> for each included cell, include the layer 3 filtered measured results in accordance with the reportConfig for this measld, ordered as follows
6> if the measObject associated with this measId concerns NR:
7> if rsType in the associated reportConfig is set to ssb:
8> set resultsSSB-Cell within the measResult to include the SS/PBCH block based quantity(ies) indicated in the reportQuantityCell within the concerned reportConfig, in order of
    creasing trigger quantity, i.e. the best cell is included first:
                      ntityRsIndexes and maxNrofRSIndexesToReport are configured, include beam measurement information as described in 5.5.5.2;7> else if rsType in the associated
```

```
reportConfig is set to csi-rs:
8> set resultsCSI-RS-Cell within the measResult to include the CSI-RS based quantity(ies) indicated in the reportQuantityCell within the concerned reportConfig, in order of
        ing trigger quantity, i.e. the best cell is included first:
                                        9> if reportQuantityRsIndexes and maxNrofRSIndexesToReport are, include beam measurement information as described in 5.5.5.2;
[TS 38.331, clause 5.5.5.1]
1> increment the numberOfReportsSent as defined within the VarMeasReportList for this measld by 1;
1> stop the periodical reporting timer, if running:
1> if the numberOfReportsSent as defined within the VarMeasReportList for this measld is less than the reportAmount as defined within the corresponding reportConfig for this
2> start the periodical reporting timer with the value of reportInterval as defined within the corresponding reportConfig for this measid:
1> else:
2> if the reportType is set to periodical:
3> remove the entry within the VarMeasReportList for this measld;
3> remove this measld from the measldList within VarMeasC
1> if the UE is configured with EN-DC:
2> if SRB3 is configured:
         it the MeasurementReport message via SRB3 to lower layers for transmission, upon which the procedure ends;
3> submit the MeasurementReport message via the EUTRA MCG embedded in E-UTRA RRC message ULInformationTransferMRDC as specified in TS 36.331 [10].
2>submit the MeasurementReport message to lower layers for transmission, upon which the procedure ends.
[TS 38.331, clause 5.5.5.2]
For beam measurement information to be included in a measurement report the UE shall:
1> if reportType is set to eventTriggered:
2> consider the trigger quantity as the sorting quantity;
1> if reportType is set to periodical:
2> if a single reporting quantity is set to TRUE in reportQuantityRsIndexes;
3> consider the configured single quantity as the sorting quantity;
2> else:
3> if rsrp is set to TRUE;
4> consider RSRP as the sorting quantity;
3> else:
4> consider RSRO as the sorting quantity:
1> set rsIndexResults to include up to maxNrofRsIndexesToReportSS/PBCH block indexes or CSI-RS indexes in order of decreasing sorting quantity as follows:
2> if the measurement information to be included is based on SS/PBCH block:
    include within resultsSSB-Indexes the index associated to the best beam for that SS/PBCH block sorting quantity and the remaining beams whose sorting quantity is above
absThreshSS-BlocksConsolidation defined in the VarMeasConfig for the corresponding measObject:
3> if includeBeamMeasurements is configured, include the SS/PBCH based measurement results for the quantities in reportQuantityRsIndexes set to TRUE for each SS/PBCH
blockindex;2> else if the beam measurement information to be included is based on CSI-RS:
2> else if the beam measurement information to be included is based on CSI-RS:
3> include within resultsCSI-RS-Indexes the index associated to the best beam for that CSI-RS sorting quantity and the remaining beams whose sorting quantity is above
absThreshCSI-RS-Consolidation defined in the VarMeasConfig for the corresponding measObject;
8.2.3.9.1.3 Test description
8.2.3.9.1.3.1 Pre-test conditions
System Simulator:
 EUTRA Cell 1 is the PCell and NR Cell 1 is the PS Cell and NR Cell 2 is the intra-frequency neighbour cell of NR Cell 1. NR Cell2 has two beams: SSB/CSI-RS index#0 and
SSB/CSI-RS index#1.
UE:
   The UE is in state RRC_CONNECTED in EN-DC using generic procedure parameter Connectivity (EN-DC) and DC Bearers (MCG(s) and SCG) on E-UTRA Cell 1 according to TS
38.508-1 [4].
8.2.3.9.1.3.2 Test procedure sequence
Table 8.2.3.9.1.3.2-1 and Table 8.2.3.9.1.3.2-1A illustrates the downlink power levels to be applied for NR Cell 1 and NR Cell 2 at various time instants of the test execution. Row
marked "T0" denotes the conditions after the preamble, while rows marked "T1" and "T2" are to be applied subsequently. The exact instants on which these values shall be applied
are described in the texts in this clause.
Table 8.2.3.9.1.3.2-1: Time instances of cell power level and parameter changes for FR1
```

	Parameter	Unit	E-UTRA Cell 1	NR Cell 1	NR Cell 2	NR Cell 2 Beam 0 (NOTE)	NR Cell 2 Beam 1 (NOTE)	Remark
	Cell- specific RS	dBm/15k Hz	-85	-	-	- (NOTE)	- (NOTE)	
	EPRE SS/PBCH SSS EPRE	dBm/SC S	-	-94	-	-	-	
ТО	Reference Power	dBm/SC S	-	-	-90	-	-	
	SS/PBCH SSS EPRE, CSI-RS EPRE	dB	-	-	-	-4	-4	
	Cell- specific RS EPRE	dBm/15k Hz	-85	-	-	-	-	Mn + Ofn + Ocn - Hys > Mp + Ofp + Ofp Power level is such that SS/PBCH quality
	SS/PBCH SSS EPRE	dBm/SC S	-	-106	-	-	-	and CSI-RS quality for both beams of NR Cell 2 are above absThreshSS-BlocksConsolidation.
T1	Reference Power	dBm/SC S	-	-	-90	-	-	Blocksconsolidation.
	SS/PBCH SSS EPRE, CSI-RS EPRE	dB	-	-	-	-4	-4	
	Cell- specific RS EPRE	dBm/15k Hz	-85	-	-	-	-	Mn + Ofn + Ocn + Hys < Mp + Ofp + Ocp + Off
	SS/PBCH SSS EPRE	dBm/SC S	-	-106	-	-	-	Power level is such that SS/PBCH quality and CSI-RS quality for both beams of NR
T2	Reference Power	dBm/SC S	-	-	-90	-	-	Cell 2 are below absThreshSS- BlocksConsolidation
	SS/PBCH SSS EPRE, CSI-RS EPRE	dB	-	-	-	-12	-12	
	Cell- specific RS EPRE	dBm/15k Hz	-85	-	-	-	-	Power level is such that SS/PBCH quality and CSI-RS quality for beam 0 of NR Cell 2 is above absThreshSS-
	SS/PBCH SSS EPRE	dBm/SC S	-	-106	-	-	-	BlocksConsolidation and for beam 1 of NR Cell 2 is below absThreshSS-BlocksConsolidation.
Т3	Reference Power	dBm/SC S	-	-	-90	-	-	
	SS/PBCH SSS EPRE, CSI-RS EPRE	dB	-	-	-	-4	-12	

NOTE:

"Beam 0" refers to transmission of the SS/PBCH block with SSB index #0 (according to the ssb-PositionsInBurst) and

Table 8.2.3.9.1.3.2-1A: Time instances of cell power level and parameter changes for FR2

CSI-RS with index #0 (according to the csi-rs-ResourceList-Mobility being signalled to the UE at step 9); "Bean 1" refers to transmission of the SS/PBCH block with SSB index #1 (according to the ssb-PositionsInBurst) and CSI-RS with index #1 (according to the csi-rs-ResourceList-Mobility being signalled to the UE at step 9). For each beam SSS and CSI-RS have the same power levels at any given time instance.

	Parameter	Unit	E-UTRA Cell 1	NR Cell 1	NR Cell 2	NR Cell 2 Beam 0 (NOTE)	NR Cell 2 Beam 1 (NOTE)	Remark
	Cell- specific RS EPRE	dBm/15k Hz	-96	-	-	- (NOTE)	- (NOTE)	
	SS/PBCH SSS EPRE	dBm/SC S dBm/SC	-	-82	-	-	-	
ТО	Reference Power	S S	-	-	-90	-	-	
	SS/PBCH SSS EPRE, CSI-RS EPRE	dB	-	-	-	-1	-1	
	Cell- specific RS EPRE	dBm/15k Hz	-96	-	-	-	-	Mn + Ofn + Ocn - Hys > Mp + Ofp + O Power level is such that SS/PBCH quality
	SS/PBCH SSS EPRE	dBm/SC S	-	-100	-	-	-	and CSI-RS quality for both beams of NR Cell 2 are above absThreshSS-BlocksConsolidation.
T1	Reference Power	dBm/SC S	-	-	-90	-	-	
	SS/PBCH SSS EPRE, CSI-RS EPRE	dB	-	-	-	-1	-1	
	Cell- specific RS EPRE	dBm/15k Hz	-96	-	-	-	-	Mn + Ofn + Ocn + Hys < Mp + Ofp + Ocp + Off
	SS/PBCH SSS EPRE	dBm/SC S	-	-82	-	-	-	Power level is such that SS/PBCH quality and CSI-RS quality for both beams of NR
T2	Reference Power	dBm/SC S	-	-	-90	-	-	Cell 2 are below absThreshSS- BlocksConsolidation
	SS/PBCH SSS EPRE, CSI-RS EPRE	dB	-	-	-	-10	-10	
	Cell- specific RS EPRE	dBm/15k Hz	-96	-	-	-	-	Power level is such that SS/PBCH quality and CSI-RS quality for beam 0 of NR Cell 2 is above absThreshSS-BlocksConsolidation and for beam 1 of NR Cell 2 is below absThreshSS-BlocksConsolidation.
	SS/PBCH SSS EPRE	dBm/SC S	-	-100	-	-	-	
Т3	Reference Power	dBm/SC S	-	-	-90	-	-	
	SS/PBCH SSS EPRE, CSI-RS EPRE	dB	-	-	-	-1	-10	

NOTE: "Beam 0" refers to transmission of the SS/PBCH block with SSB index #0 (according to the ssb-PositionsInBurst) and CSI-RS with index #0 (according to the csi-rs-ResourceList-Mobility being signalled to the UE at step 9); "Beam 1" refers to transmission of the SS/PBCH block with SSB index #1 (according to the ssb-PositionsInBurst) and CSI-RS with index #1 (according to the csi-rs-ResourceList-Mobility being signalled to the UE at step 9).

For each beam SSS and CSI-RS have the same power levels at any given time instance.

	Table 8.2.3.9.1.3.2-2: Main behaviour			
St	Procedure	Message Sequence	TP	Verdic
				t
		U - Message		

		S			
1	The SS transmits an RRCConnectionReconfiguration message containing NR RRCReconfiguration including measConfig to setup SS/PBCH block based intra- frequency NR measurement for PSCell (NR Cell 1) and reporting for event A3.	<	RRCConnectionReconfiguration(RRCReconfiguration)	-	-
2	The UE transmits an RRCConnectionReconfigurationComplete message containing NR RRCReconfigurationComplete.	>	RRCConnectionReconf igurationComplete(RR CReconfigurationCom plete)	-	-
3	The SS re-adjusts the cell-specific reference signal level according to row "T1".	-	-	-	-
4	Check: Does the UE transmit a MeasurementReport message to report event A3 with the measured results for NR Cell 2 with beam information containing RsIndex[0] and RsIndex[1]?	>	ULInformationTransfer MRDC(MeasurementR eport)	1	P
4A	The SS re-adjusts the cell-specific reference signal level according to the row "T2".	-	-	-	-
4B	Check: Does the UE transmit a  MeasurementReport message on E-UTRA  Cell 1 to report the event A3 during the next 10s?	-	-	1	F
5	The SS re-adjusts the cell-specific reference signal level according to row "T3".	-	-	-	-
6	Check: Does the UE transmit a  MeasurementReport message to report event A3 with the measured results for NR Cell 2 with beam information containing RsIndex[0] and excludes RsIndex[1]?	>	ULInformationTransfer MRDC(MeasurementR eport)	2	P
7	The SS transmits an RRCConnectionReconfiguration message containing NR RRCReconfiguration including measConfig to remove SS/PBCH block based intra- frequency NR measurement for PSCell (NR Cell 1) and reporting for event A3.	<	RRCConnectionReconf iguration(RRCReconfi guration)	-	-
8	The UE transmits an RRCConnectionReconfigurationComplete message containing NR RRCReconfigurationComplete.	>	RRCConnectionReconf igurationComplete(RR CReconfigurationCom plete)	-	-
9	The SS transmits an RRCConnectionReconfiguration message containing NR RRCReconfiguration including measConfig to setup CSI-RS based intra-frequency NR measurement	<	RRCConnectionReconfiguration(RRCReconfiguration)	-	-

	for PSCell (NR Cell 1) and reporting for				
	event A3.				
10	The UE transmits an	>	RRCConnectionReconf	-	-
	RRCConnectionReconfigurationComplete		igurationComplete(RR		
	message containing NR		<i>CConfigurationComple</i>		
	RRCConfigurationComplete.		te)		
11	SS re-adjusts the cell-specific reference	-	-	-	-
	signal level according to row "T1".				
12	Check: Does the UE transmit a	>	ULInformationTransfer	3	P
	MeasurementReport message to report		MRDC(MeasurementR		
	event A3 with the measured results for NR		eport)		
	Cell 2 with beam information containing				
	RsIndex[0] and RsIndex[1]?				
12A	The SS re-adjusts the cell-specific	-	-	-	-
	reference signal level according to the row				
	"T2".				
12B	Check: Does the UE transmit a	-	-	3	F
	MeasurementReport message on E-UTRA				
	Cell 1 to report the event A3 during the				
	next 10s?				
13	The SS re-adjusts the cell-specific	-	-	-	-
	reference signal level according to row				
	"T3".				
14	Check: Does the UE transmit a	>	ULInformationTransfer	4	P
	MeasurementReport message to report		MRDC(MeasurementR		
	event A3 with the measured results for NR		eport)		
	Cell 2 with beam information containing				
	RsIndex[0] and excludes RsIndex[1]?				

Table 8.2.3.9.1.3.3-1: RRCConnectionReconfiguration (steps 1, 7, 9 Table 8.2.3.9.1.3.2-2)

Derivation Path: 36.508 [7], Table 4.6.1-8 with condition EN-DC\_EmbedNR\_RRCRecon

Table 8.2.3.9.1.3.3-2: RRCReconfiguration (Table 8.2.3.9.1.3.3-1)

Derivation Path: 38.508-1 [4], Table 4.6.1-13

<b>Derivation Path: 38.508-1 [4], Table 4.6.3-6</b>	9		
Information Element	Value/remark	Comment	Condition
MeasConfig::= SEQUENCE {			
measObjectToAddModList	IdMeasObjectToAdd		
reportConfigToAddModList	IdReportConfigToA		
	dd		
measIdToAddModList	IdMeasIdToAdd		
s-MeasureConfig CHOICE {			
ssb-rsrp	57	corresponding	FR1
		to -100dBm	
	66	corresponding	FR2
		to -91dBm	
}			
}			

Derivation Path: TS 38.331 [6], clause 6.3.2					
Information Element	Value/remark	Comment	Condition		
MeasObjectToAddModList::= SEQUENCE	[1 entry]				
(SIZE (1maxNrofMeasId)) OF					
SEQUENCE {					
measObjectId[1]	1				
measObject CHOICE {					
measObjectNR	Id-MeasObjectNR				
}					
}					

Table 8.2.3.9.1.3.3-5: Id-MeasObjectNR (Table 8.2.3.9.1.3.3-4)

Derivation Path: 38.508-1 [4], Table 4.6.	.3-76		
Information Element	Value/remark	Comment	Condition
MeasObjectNR::= SEQUENCE {			
ssbFrequency	Downlink ARFCN of NR Cell2		
referenceSignalConfig SEQUENCE {			
ssb-ConfigMobility SEQUENCE {			
ssb-ToMeasure CHOICE {			
setup CHOICE {			
shortBitmap	1100		(FREQ<= 3GHz AND (FR1_FD D OR NOT CASE_C) ) OR (FREQ<= 2.4GHz AND FR1_TDD )
mediumBitmap	11000000		(FREQ>3 GHz AND FR1) OR (FREQ>2. 4GHz AND FR1_TDD AND CASE_C)
longBitmap	11000000 00000000 00000000 00000000 000000		FR2
}			
}			
}			
l			

absThreshSS-BlocksConsolidation			
SEQUENCE {			
thresholdRSRP	57	corresponding	FR1
		to -100dBm	
	66	corresponding	FR2
		to -91dBm	
}			
}			

# Table 8.2.3.9.1.3.3-6: IdReportConfigToAdd (Table 8.2.3.9.1.3.3-3)

Derivation Path: TS 38.331 [6], clause 6.3.2					
Information Element	Value/remark	Comment	Condition		
ReportConfigToAddModList::=	1 entry				
SEQUENCE(SIZE (1maxReportConfigId))					
OF SEQUENCE {					
reportConfigId[1]	1				
reportConfig[1] CHOICE {					
reportConfigNR	IdReportConfig-A3				
}					
}					

## Table 8.2.3.9.1.3.3-7: IdReportConfig-A3 (Table 8.2.3.9.1.3.3-6)

- Table 8.2.3.9.1.3.3-7: IdReportConfig-A3 (Table 8.2.3.9.1.3.3-6)					
Derivation Path: 38.508-1 [4], Table 4.6.3-142 with condition EVENT_A3					
Information Element	Value/remark	Comment	Condition		
ReportConfigNR::= SEQUENCE {					
reportType CHOICE {					
eventTriggered SEQUENCE {					
eventId CHOICE {					
eventA3 SEQUENCE {					
a3-Offset CHOICE {					
rsrp	2				
}					
}					
}					
rsType	ssb				
reportAmount	r1				
reportQuantityRsIndexes CHOICE {					
rsrp	true				
}					
maxNrofRSIndexesToReport	2				
includeBeamMeasurements	true				
}					
}					
}					

### Table 0.2.2.0.1.2.2.0.14MasseldTaAdd (Table 0.2.2.0.1.2.2.2. Table 0.2.2.0.1.2.2.14)

Derivation Path: TS 38.331 [6], clause 6.3.2					
Information Element	Value/remark	Comment	Condition		
MeasIdToAddModList::= SEQUENCE	[1 entry]				
(SIZE (1maxNrofMeasId)) OF					
SEQUENCE {					

measId[1]	1	
measObjectId[1]	1	
reportConfigId[1]	1	
}		

Table 8.2.3.9.1.3.3-9: RRCConnectionReconfigurationComplete (steps 2, 8, 10, Table 8.2.3.9.1.3.2-2)

Derivation Path: 36.508 [7], Table 4.6.1-9 with condition MCG\_and\_SCG

Derivation Path: 36.508 [7], Table 4.6.1-27			
Information Element	Value/remark	Comment	Condition
ULInformationTransferMRDC-r15 ::=			
SEQUENCE {			
criticalExtensions CHOICE {			
c1 CHOICE {			
ulInformationTransferMRDC-r15			
SEQUENCE {			
ul-DCCH-MessageNR-r15	OCTET STRING		
	containing NR RRC		
	MeasurementReport		
}			
}			
}			
}			

## Table 8.2.3.9.1.3.3-11: MeasurementReport (step 4, Table 8.2.3.9.1.3.2-2)

Derivation Path: 38.508-1 [4], Table 4.6.1-7			
Information Element	Value/remark	Comment	Condition
MeasurementReport ::= SEQUENCE {			
criticalExtensions CHOICE {			
measurementReport SEQUENCE {			
measResults	MeasResults		
}			
}			
}			

- Table 8.2.3.9.1.3.3-11A: MeasResults (Table 8.2.3.9.1.3.3-11)			
Derivation Path: 38.508-1 [4], Table 4.6.3-79			
Information Element	Value/remark	Comment	Condition
MeasResults ::= SEQUENCE {			
measId	1		
measResultServingMOList SEQUENCE {	1 entry		
servCellId	ServCellIndex of NR		
	Cell 1		
measResultServingCell SEQUENCE {			
physCellId	Physical CellID of		
	the NR Cell 1		
}			
}			
measResultNeighCells CHOICE {			
measResultListNR SEQUENCE {	1 entry		
physCellId	Physical CellID of		

	the NR Cell 2
measResult SEQUENCE {	
cellResults SEQUENCE {	
resultsSSB-Cell SEQUENCE {	
rsrp	Not checked
rsrq	Not checked
sinr	Not checked
}	
}	
rsIndexResults SEQUENCE {	
resultsSSB-Indexes SEQUENCE {	2 entries
ResultsPerSSB-Index [1]	
SEQUENCE {	
ssb-Index	SSB index 0
ssb-Results SEQUENCE {	
rsrp	Not checked
rsrq	Not checked
sinr	Not checked
}	
}	
ResultsPerSSB-Index [1]	
SEQUENCE {	
ssb-Index	SSB index 1
ssb-Results SEQUENCE {	
rsrp	Not checked
rsrq	Not checked
sinr	Not checked
}	
}	
}	
resultsCSI-RS-Indexes	Not present
}	
}	
}	
cgi-Info	Not present
}	
}	
}	

## Table 8.2.3.9.1.3.3-12: MeasurementReport (step 6, Table 8.2.3.9.1.3.2-2)

Derivation Path: 38.508-1 [4], Table 4.6.1-7			
Information Element	Value/remark	Comment	Condition
MeasurementReport ::= SEQUENCE {			
criticalExtensions CHOICE {			
measurementReport SEQUENCE {			
measResults	MeasResults		
}			
}			
}			

## Table 8.2.3.9.1.3.3-12A: MeasResults (Table 8.2.3.9.1.3.3-12)

Table 8.2.3.9.1.3.3-12A: MeasResults (Table 8.2.3.9.1.3.3-12)  Derivation Path: 38.508-1 [4], Table 4.6.3-79			
Information Element	Value/remark	Comment	Condition
MeasResults ::= SEQUENCE {			
measId	1		
measResultServingMOList SEQUENCE {	1 entry		
servCellId	ServCellIndex of NR		
	Cell 1		
measResultServingCell SEQUENCE {			
physCellId	Physical CellID of		
	the NR Cell 1		
}			
}			
measResultNeighCells CHOICE {			
measResultListNR SEQUENCE {	1 entry		
physCellId	Physical CellID of		
	the NR Cell2		
measResult SEQUENCE {			
cellResults SEQUENCE {			
resultsSSB-Cell SEQUENCE {			
rsrp	Not checked		
rsrq	Not checked		
sinr	Not checked		
}			
}			
rsIndexResults SEQUENCE {			
resultsSSB-Indexes SEQUENCE {	1 entry		
ssb-Index	SSB index 0		
ssb-Results SEQUENCE {			
rsrp	Not checked		
rsrq	Not checked		
sinr	Not checked		
}			
}			
resultsCSI-RS-Indexes	Not present		
}			
}			
cgi-Info	Not present		
}			
}			
}			

### Table 8.2.3.9.1.3.3-13: MeasConfig (step 7, Table 8.2.3.9.1.3.2-2)

- Table 8.2.3.9.1.3.3-13: MeasConfig (step 7, Table 8.2.3.9.1.3.2-2)			
Derivation Path: 38.508-1 [4], Table 4.6.3-69			
Information Element	Value/remark	Comment	Condition
MeasConfig::= SEQUENCE {			
measObjectToRemoveList SEQUENCE	One entry		
(SIZE (1maxMeasId)) OF SEQUENCE {			
MeasObjectId[1]	1		
}			

measObjectToAddModList	Not Present	
reportConfigToAddModList	Not Present	
measIdToAddModList	Not Present	
quantityConfig	Not Present	
}		

# Table 8.2.3.9.1.3.3-14: MeasConfig (step 9, Table 8.2.3.9.1.3.2-2)

Derivation Path: 38.508-1 [4], Table 4.6.3-69				
Information Element	Value/remark	Comment	Condition	
MeasConfig::= SEQUENCE {				
measObjectToAddModList	IdMeasObjectToAdd			
reportConfigToAddModList	IdReportConfigToA			
	dd			
measIdToAddModList	IdMeasIdToAdd			
s-MeasureConfig CHOICE {				
csi-rsrp	57	corresponding	FR1	
		to -100dBm		
	66	corresponding	FR2	
		to -91dBm		
}				
}				

## Table 8.2.3.9.1.3.3-14A: IdMeasObjectToAdd (Table 8.2.3.9.1.3.3-14)

Derivation Path: TS 38.331 [6], clause 6.3.2			
Information Element	Value/remark	Comment	Condition
MeasObjectToAddModList::= SEQUENCE	1 entry		
(SIZE (1maxNrofMeasId)) OF			
SEQUENCE {			
measObjectId[1]	1		
measObject CHOICE {			
measObjectNR	Id-MeasObjectNR		
}			
}			

## Table 8.2.3.9.1.3.3-14B: Id-MeasObjectNR (Table 8.2.3.9.1.3.3-14A)

Derivation Path: 38.508-1 [4], Table 4.6.3-	76		
Information Element	Value/remark	Comment	Condition
MeasObjectNR::= SEQUENCE {			
refFreqCSI-RS	Downlink ARFCN		
-	of NR Cell2		
referenceSignalConfig SEQUENCE {			
ssb-ConfigMobility	Not Present		
csi-rs-ResourceConfigMobility			
SEQUENCE {			
setup SEQUENCE {			
subcarrierSpacing	kHz15		
			SCS_15k
			Hz
	kHz30		
			SCS_30k
			Hz

	kHz120		
	KIIZIZU		SCS_120k
			Hz
csi-RS-CellList-Mobility SEQUENCE	1 entry		112
(SIZE (1maxNrofCSI-RS-CellsRRM)) OF			
SEQUENCE {			
CSI-RS-CellMobility [1]			
SEQUENCE {			
cellId	Physical CellID of		
	the NR Cell 2		
csi-rs-MeasurementBW			
SEQUENCE {			
nrofPRBs	size24		
startPRB	same value as		
	'offsetToCarrier' as		
	defined for the DL		
	frequency of the cell		
}			
density	d1		
csi-rs-ResourceList-Mobility::=	2 entries		
SEQUENCE (SIZE (1 maxNrofCSI-RS-			
ResourcesRRM)) OF SEQUENCE {			
CSI-RS-Resource-Mobility [1]			
SEQUENCE {			
csi-RS-Index	0	CSI-RS with	
1 0 0 0 0 0 0 0 0		Index 0	
slotConfig CHOICE {	10.	,	
ms20	10 * μ	μ: numerology	
		(CCC-15]-II	
		(SCS=15kHz:	
		1,	
		SCS=30kHz:	
		2,	
		etc.)	
}			
associatedSSB SEQUENCE {	0		
ssb-iIndex	0		
isQuasiColocated	false		
frequence-Democin Allegation			
frequencyDomainAllocation			
CHOICE { row1	0000		
IOWI	0000		
firstOEDMS;mbollaTimeDomeir	0		
firstOFDMSymbolInTimeDomain sequenceGenerationConfig	24		
sequenceGeneranonConing	44		
CSI DS Descures Mobility [2]			
CSI-RS-Resource-Mobility [2] SEQUENCE {			
csi-RS-Index	1	CSI-RS with	
C31-1X3-IIIUCA	1	Index 1	
	I	muca 1	I

slotConfig CHOICE {			
ms20	10 * μ	μ: numerology	
		(SCS=15kHz:	
		1,	
		SCS=30kHz:	
		2,	
		etc.)	
}			
associatedSSB SEQUENCE {			
ssb-iIndex	1		
isQuasiColocated	false		
}			
frequencyDomainAllocation			
CHOICE {			
row1	0001		
}			
firstOFDMSymbolInTimeDomain	0		
sequenceGenerationConfig	24		
}			
}			
}			
}			
}			
}			
}			
absThreshSS-BlocksConsolidation	Not Present		
absThreshCSI-RS-Consolidation			
SEQUENCE {			
thresholdRSRP	57	corresponding	FR1
		to -100dBm	
	66	corresponding	FR2
		to -91dBm	
thresholdRSRQ	Not Present		
thresholdSINR	Not Present		
}			
nrofSS-BlocksToAverage	Not Present		
nrofCSI-RS-ResourcesToAverage	2		
1			

# Table 8.2.3.9.1.3.3-14C: IdReportConfigToAdd (Table 8.2.3.9.1.3.3-14)

Derivation Path: Table 8.2.3.9.1.3.3-6

Note: Same as Table 8.2.3.9.1.3.3-6 but with Table 8.2.3.9.1.3.3-14D referring to Id-

MeasObjectNR.

## Table 8.2.3.9.1.3.3-14D: ldReportConfig-A3 (Table 8.2.3.9.1.3.3-14C)

Derivation Path: Table 8.2.3.9.1.3.3-7			
Information Element	Value/remark	Comment	Condition
ReportConfigNR::= SEQUENCE {			
reportType CHOICE {			
eventTriggered SEQUENCE {			

rsType	csi-rs	
}		
}		
}		

## Table 8.2.3.9.1.3.3-15: MeasurementReport (step 12, Table 8.2.3.9.1.3.2-2)

Derivation Path: 38.508-1 [4], Table 4.6.1-7			
Information Element	Value/remark	Comment	Condition
MeasurementReport ::= SEQUENCE {			
criticalExtensions CHOICE {			
measurementReport SEQUENCE {			
measResults	MeasResults		
}			
}			
}			

### Table 8.2.3.9.1.3.3-15A: MeasResults (Table 8.2.3.9.1.3.3-15)

Table 6.2.3.3.1.3.3-13A. Medantesuns (Table 6.2.3.3.1.3.3-13)			
Derivation Path: 38.508-1 [4], Table 4.6.3-79			
Information Element	Value/remark	Comment	Condition

MeasResults ::= SEQUENCE {		
measId		
measResultServingMOList SEQUENCE {	1 entry	
measResultServingCell SEQUENCE {	1 011119	
physCellId	Physical CellID of the NR	
priyocoma	Cell 1	
3	00.11	
}		
measResultNeighCells CHOICE {		
measResultListNR SEQUENCE {	1 entry	
physCellId	Physical CellID of the NR	
p.r.yocoa	Cell 2	
measResult SEQUENCE {		
cellResults SEQUENCE {		
resultsSSB-Cell	Not Present	
}		
rsIndexResults SEQUENCE {		
resultsSSB-Indexes	Not Present	
resultsCSI-RS-Indexes SEQUENCE {	2 entries	
ResultsPerCSI-RS-Index [1] SEQUENCE {		
csi-RS-Index	CSI-RS-index 0	
csi-RSResults SEQUENCE {		
rsrp	Not checked	
rsrq	Not checked	
sinr	Not checked	
}		
}		
ResultsPerCSI-RS-Index [2] SEQUENCE {		
csi-RS-Index	CSI-RS-index 1	
csi-RSResults SEQUENCE {		
rsrp	Not checked	
rsrq	Not checked	
sinr	Not checked	
}		
}		
}		
}		
cgi-Info	Not present	
}		
}		
}		
}		

Table 0.2.2.0.1.2.2.4C; MassaurementDanert (step 14, Table 0.2.2.0.1.2.2.2)

Table 6.2.3.5.1.3.3-16. MeasurementReport (Step 14, Table 6.2.3.5.1.3.2-1	<u>4)</u>		
Derivation Path: 38.508-1 [4], Table 4.6.1-7	7		
Information Element	Value/remark	Comment	Condition
MeasurementReport ::= SEQUENCE {			
criticalExtensions CHOICE {			
measurementReport SEQUENCE {			
measResults	MeasResults		
}			
}			
}			

Table 8 2 3 9 1 3 3 164 · Meas Pesuits (Table 8 2 3 9 1 3 3 16)

Derivation Path: 38.508-1 [4], Table 4.6.3-79			
Information Element	Value/remark	Comment	Condition

MeasResults ::= SEQUENCE {		
measld	1	
measResultServingMOList SEQUENCE {	1 entry	
servCellId	ServCellIndex of NR Cell	
	1	
measResultServingCell SEQUENCE {		
physCellId	Physical CellID of the NR	
	Cell 1	
}		
}		
measResultNeighCells CHOICE {		
measResultListNR SEQUENCE {	1 entry	
physCellId	Physical CellID of the NR	
	Cell 2	
measResult SEQUENCE {		
cellResults SEQUENCE {		
resultsSSB-Cell	Not present	
}		
rsIndexResults SEQUENCE {		
resultsSSB-Indexes	Not Present	
resultsCSI-RS-Indexes SEQUENCE {	1 entry	
csi-RS-Index	CSI-RS-Index 0	
csi-RSResults SEQUENCE {		
rsrp	Not Checked	
rsrq	Not Checked	
sinr	Not Checked	
}		
}		
}		
}		
cgi-Info	Not present	
}		
}		
<u> </u>		

```
RsIndex below absThreshCSI-RS-Consolidation }
8.2.3.10.1.2 Conformance requirements
References: The conformance requirements covered in the present TC are specified in: TS 38.331 clauses 5.5.5.1 and 5.5.5.2. Unless otherwise stated these are Rei-15 requirements
ITS 38.331. clause 5.5.5.11
The purpose of this procedure is to transfer measurement results from the UE to the network. The UE shall initiate this procedure only after successful security activation.
For the measId for which the measurement reporting procedure was triggered, the UE shall set the measResults within the MeasurementReport me
1> set the measResultServingCell within measResultServingMOList to include, for each cell that is configured with servingCellMO, RSRP, RSRQ and the available SINR for each
configured serving cell derived based on the rsType if indicated in the associated reportConfig. otherwise based on SSB if available, otherwise based on CSI-RS:
1> set the servingCellId within measResultServingMOList to include for each NR serving cell that is configured, if any, the servingCellMO;
1> if the reportConfig associated with the measld that triggered the measurement reporting includes reportQuantityRsIndexes and maxNrofRSIndexesToReport:
2> for each serving cell configured with servingCellMO, include beam measurement information according to the associated reportConfig as described in 5.5.5.2;
1> if the reportConfig associated with the measld that triggered the measurement reporting includes reportAddNeighMeas:
 2>for each serving cell frequency for which measObjectId is referenced in the measIdList, other than the measObjectId frequency corresponding with the measId that triggered the
 i> set the measResultBestNeighCell within measResultServingMOList to include the physCellId and the available measurement quantities based on the reportQuantityCell and
rsType indicated in reportConfig of the non-serving cell on the concerned serving frequency with the highest measured RSRP if RSRP measurement results are available for cells on
this frequency, otherwise with the highest measured RSRQ if RSRQ measurement results are available for cells on this frequency, otherwise with the highest measured SINR;
3> if the reportConfig associated with the measld that triggered the measurement reporting includes reportQuantityRsIndexes and maxNrofRSIndexesToReport:
4> for each best non-serving cell included in the measurement report:
5>include beam measurement information according to the associated reportConfig as described in 5.5.5.2;
1> if there is at least one applicable neighbouring cell to report:
2> if the reportType is set to eventTriggered or periodical:
    set the measResultNeighCells to include the best neighbouring cells up to maxReportCells in accordance with the follow
4> if the reportType is set to eventTriggered:
5> include the cells included in the cellsTriggeredList as defined within the VarMeasReportList for this measld;
5> include the applicable cells for which the new measurement results became available since the last periodical reporting or since the measurement was initiated or reset;
5> if reportQuantityRsIndexes and maxNrofRSIndexesToReport are configured, include beam measurement information as described in 5.5.5.2;
4> for each cell that is included in the measResultNeighCells, include the physCellId;
4> if the reportType is set to eventTriggered or periodical:
5> for each included cell, include the layer 3 filtered measured results in accordance with the reportConfig for this measld, ordered as follows:
6> if the measObject associated with this measId concerns NR:
7> if rsType in the associated reportConfig is set to ssb:
 set resultsSSB-Cell within the measResult to include the SS/PBCH block based quantity(les) indicated in the reportQuantityCell within the concerned reportConfig, in order of
decreasing trigger quantity, i.e. the best cell is included first:
                                          9> if reportQuantityRsIndexes and maxNrofRSIndexesToReport are configured, include beam measurement information as described
                                          in 5.5.5.2:
                               7> else if rsTvpe in the associated reportConfig is set to csi-rs:
                                     8> set resultsCSI-RS-Cell within the measResult to include the CSI-RS based quantity(ies) indicated in the reportQuantityCell within the
                                     concerned reportConfig, in order of decreasing trigger quantity, i.e. the best cell is included first:
                                                if reportQuantityRsIndexes and maxNrofRSIndexesToReport are, include beam measurement information as described in 5.5.5.2;
ITS 38.331. clause 5.5.5.11
1> increment the numberOfReportsSent as defined within the VarMeasReportList for this measld by 1;
1> stop the periodical reporting timer, if running;
1> if the numberOfReportsSent as defined within the VarMeasReportList for this measld is less than the reportAmount as defined within the corresponding reportConfia for this
2> start the periodical reporting timer with the value of reportInterval as defined within the corresponding reportConfig for this meastd;
2> if the reportType is set to periodical:
3> remove the entry within the VarMeasReportList for this measld.
3> remove this measld from the measldList within VarMeasCon
1> if the UE is configured with EN-DC:
2> if SRB3 is configured:
3> submit the MeasurementReport message via SRB3 to lower layers for transmission, upon which the procedure ends;
3> submit the MeasurementReport message via the EUTRA MCG embedded in E-UTRA RRC message ULInformationTransferMRDC as specified in TS 36.331 [10].
2>submit the MeasurementReport message to lower layers for transmission, upon which the procedure ends.
ITS 38.331. clause 5.5.5.21
For beam measurement information to be included in a measurement report the UE shall:
1> if reportType is set to eventTriggered:
2> consider the trigger quantity as the sorting quantity;
1> if reportType is set to periodical:
2> if a single reporting quantity is set to TRUE in reportQuantityRsIndexes;
```

3 consider the configured single quantity as the sorting quantity;
2 clse;
3 if rarp is set to TRUE;
4 consider RSRP as the sorting quantity;
3 clse;
4 consider RSRQ as the sorting quantity;
1 set risindex/Results to include up to maxinof/Rsindexes/ToReport/SS/PBCH block indexes or CSLRS indexes in order of decreasing sorting quantity as follows:
2 if the measurement information to be included is based on SS/PBCH block:
3 include within results/SSE-Indexes the index associated to the best beam for that SS/PBCH block sorting—quantity and the remaining beams whose sorting quantity is above abs/Tires/RSS-BlocksConsolidation defined in the VarMeasConfig for the corresponding measObject;
3 if include/BeamMeasurements is configured, include the SS/PBCH based measurement results for the quantities in report/Quantity/Rsindexes set to TRUE for each SS/PBCH blocks within results/SSF-RS-consolidation defined in the VarMeasConfig for the CSF-RS sorting quantity and the remaining beams whose sorting quantity is above abs/Tires/RS-RS-consolidation defined in the VarMeasConfig for the corresponding measObject;
3 include within results/SSF-RS-indexes the index associated to the best beam for that CSF-RS sorting quantity and the remaining beams whose sorting quantity is above abs/Tires/RS-Consolidation defined in the VarMeasConfig for the corresponding measObject;
3 if include/BeamMeasurementsis configured, include the CSF-RS based measurement results for the quantities in report/Quantity/Rsindexes set to TRUE for each CSF-RS index.
8.2.3.10.1.3 Test description
8.2.3.10.1.3 Pre-sest conditions
9 System Simulator;
- EUTRA Cell 1 is the PCell and NR Cell 1 is the PS Cell and NR Cell 3 is the inter-frequency neighbour cell of NR Cell 1. NR Cell 3 has two beams: SSB/CSF-RS indexe0 and SSB/CSF-RS indexe1.
- The UE is in state RRC CONNECTED in EN-DC using generic procedure parameter Connectivity (EN-DC) and DC Bearers (MCG(s) and SCG) on E-UTRA Cell 1 according to TS 38.508-1 [4].

Table 8.2.3.10.1.3.2-1 and Table 8.2.3.10.1.3.2-1A illustrates the downlink power levels to be applied for NR Cell 1 and NR Cell 3 at various time instants of the test execution. Rov

are described in the texts in this clause.

Paramete NR NR NR Remark NR Unit E-**UTRA** Cell Cell 3 Cell 3 Cell 3 Cell 1 Beam 1 Beam (NOT (NOT E) E) Cellspecific dBm/15 -85 kHz RS **EPRE** SS/PBC Η dBm/S -94 SSS CS **EPRE** T<sub>0</sub> Referenc dBm/S -90 e Power CS SS/PBC Η SSS dB -4 -4 EPRE, **CSI-RS EPRE** Mn + Ofn + Ocn - Hys > Mp + Ofp + OfT1 CelldBm/15 -85 specific kHz RS Power level is such that SS/PBCH quality and CSI-RS quality for **EPRE** 

	SS/PBC H SSS EPRE	dBm/S CS	-	-106	-	-	-	both beams of NR Cell 3 are above absThreshSS-BlocksConsolidation.
	Referenc e Power	dBm/S CS	-	-	-90	-	-	
	SS/PBC H SSS EPRE, CSI-RS EPRE	dВ	-	-	-	-4	-4	
	Cell- specific RS EPRE	dBm/15 kHz	-85	-	-	-	-	Mn + Ofn + Ocn + Hys < Mp + Ofp + Ocp + Off  Power level is such that SS/PBCH
T2	SS/PBC H SSS EPRE	dBm/S CS	-	-106	-	-	-	quality and CSI-RS quality for both beams of NR Cell 3 are below absThreshSS-BlocksConsolidation
12	Referenc e Power	dBm/S CS	-	-	-90	-	-	
	SS/PBC H SSS EPRE, CSI-RS EPRE	dB	-	-	-	-12	-12	
	Cell- specific RS EPRE	dBm/15 kHz	-85	-	-	-	-	Power level is such that SS/PBCH quality and CSI-RS quality for beam 0 of NR Cell 3 is above <i>absThreshSS</i> -
Т3	SS/PBC H SSS EPRE	dBm/S CS	-	-106	-	-	-	BlocksConsolidation and for beam 1 of NR Cell 3 is below absThreshSS-BlocksConsolidation.
	Referenc e Power	dBm/S CS	-	-	-90	-	-	
	SS/PBC H SSS EPRE, CSI-RS EPRE	dB	-	-	-	-4	-12	

NOTE: "Beam 0" refers to transmission of the SS/PBCH block with SSB index #0 (according to the ssb-PositionsInBurst) and CSI-RS with index #0 (according to the csi-rs-ResourceList-Mobility being signalled to the UE at step 9);

"Beam 1" refers to transmission of the SS/PBCH block with SSB index #1 (according to the ssb-PositionsInBurst) and CSI-RS with index #1 (according to the csi-rs-ResourceList-Mobility being signalled to the UE at step 9).

For each beam SSS and CSI-RS have the same power levels at any given time instance.

	- Table 8.2.3.1	.0.1.3.2-1A: Time ins	tances of cell power	r level and para	ameter changes fo	or FR2		
	Paramete r	Unit	E- UTRA Cell 1	NR Cell 1	NR Cell 3	NR Cell 3 Beam 0 (NOT E)	NR Cell 3 Beam 1 (NOT E)	Remark
	Cell- specific RS EPRE	dBm/15 kHz	-96	-	-	-	-	
ТО	SS/PBC H SSS EPRE	dBm/S CS	-	-82	-	-	-	
10	Referenc e Power	dBm/S CS	-	-	-81	-	_	
	SS/PBC H SSS EPRE, CSI-RS EPRE	dB	-	-	-	-1	-1	
	Cell- specific RS EPRE	dBm/15 kHz	-96	-	-	-	-	Mn + Ofn + Ocn - Hys > Mp + Ofp + C  Power level is such that SS/PBCH quality and CSI-RS quality for
	SS/PBC H SSS EPRE	dBm/S CS	-	-100	-	-	-	both beams of NR Cell 3 are above absThreshSS-BlocksConsolidation.
T1	Referenc e Power	dBm/S CS	-	-	-81	-	-	
	SS/PBC H SSS EPRE, CSI-RS EPRE	dB	-	-	-	-1	-1	
T2	Cell- specific RS EPRE	dBm/15 kHz	-96	-	-	-	-	Mn + Ofn + Ocn + Hys < Mp + Ofp + Ocp + Off  Power level is such that SS/PBCH
	SS/PBC H SSS EPRE	dBm/S CS	-	-100	-	-	-	quality and CSI-RS quality for both beams of NR Cell 3 are below absThreshSS-BlocksConsolidation

	Referenc e Power	dBm/S CS	-	-	-81	-	-	
	SS/PBC H SSS EPRE, CSI-RS EPRE	dB	-	-	-	-19	-19	
	Cell- specific RS EPRE	dBm/15 kHz	-96	-	-	-	-	Power level is such that SS/PBCH quality and CSI-RS quality for beam 0 of NR Cell 3 is above absThreshSS-
	SS/PBC H SSS EPRE	dBm/S CS	-	-100	-	-	-	BlocksConsolidation and for beam 1 of NR Cell 3 is below absThreshSS-BlocksConsolidation.
Т3	Referenc e Power	dBm/S CS	-	-	-81	-	-	
	SS/PBC H SSS EPRE, CSI-RS EPRE	dB	-	-	-	-1	-19	

NOTE: "Beam 0" refers to transmission of the SS/PBCH block with SSB index #0 (according to the ssb-PositionsInBurst) and CSI-RS with index #0 (according to the csi-rs-ResourceList-Mobility being signalled to the UE at step 9);

"Beam 1" refers to transmission of the SS/PBCH block with SSB index #1 (according to the ssb-PositionsInBurst) and CSI-RS with index #1 (according to the csi-rs-ResourceList-Mobility being signalled to the UE at step 9).

For each beam SSS and CSI-RS have the same power levels at any given time instance.

	Table 8.2.3.10.1.3.2-2: Main behaviour				
St	Procedure		Message Sequence	TP	Verdict
		U-S	Message		
1	The SS transmits an	<	RRCConnectionReconf	-	-
	RRCConnectionReconfiguration message		iguration(RRCReconfi		
	containing NR RRCReconfiguration		guration)		
	including <i>measConfig</i> to setup SS/PBCH				
	block based inter-frequency NR				
	measurement for PSCell (NR Cell 1) and				
	reporting for A3.				
2	The UE transmits an	>	RRCConnectionReconf	-	-
	RRCConnectionReconfigurationComplete		igurationComplete(RR		
	message containing NR		CReconfigurationCom		
	RRCReconfigurationComplete.		plete)		
3	The SS re-adjusts the cell-specific	-	-	-	-
	reference signal level according to row				
	"T1".				
4	Check: Does the UE transmit a	>	ULInformationTransfer	1	P
	MeasurementReport message to report		MRDC(MeasurementR		

	event A3 with the measured results for NR Cell 3 with beam information containing RsIndex[0] and RsIndex[1]?		eport)		
4A	The SS re-adjusts the cell-specific	_	_	<u> </u>	_
771	reference signal level according to the row "T2".				
4B	Check: Does the UE transmit a <i>MeasurementReport</i> message on E-UTRA Cell 1 to report the event A3 during the next 10s?1.	-	-	1	F
5	The SS re-adjusts the cell-specific reference signal level according to row "T3".	-	-	-	-
6	Check: Does the UE transmit a <i>MeasurementReport</i> message to report event A3 with the measured results for NR Cell 3 with beam information containing RsIndex[0] and excludes RsIndex[1]?	>	ULInformationTransfer MRDC(MeasurementR eport)	2	P
7	The SS transmits an RRCConnectionReconfiguration message containing NR RRCReconfiguration including measConfig to remove SS/PBCH block based inter- frequency NR measurement for PSCell (NR Cell 1) and reporting for event A3.	<	RRCConnectionReconfiguration(RRCReconfiguration)	-	-
8	The UE transmits an RRCConnectionReconfigurationComplete message containing NR RRCReconfigurationComplete.	>	RRCConnectionReconf igurationComplete(RR CReconfigurationCom plete)	-	-
9	The SS transmits an RRCConnectionReconfiguration message containing NR RRCReconfiguration including measConfig to setup CSI-RS based inter-frequency NR measurement for PSCell (NR Cell 1) and event A3.	<	RRCConnectionReconfi iguration(RRCReconfi guration)	-	-
10	The UE transmits an RRCConnectionReconfigurationComplete message.	>	RRCConnectionReconf igurationComplete(RR CReconfigurationCom plete)	-	-
11	The SS re-adjusts the cell-specific reference signal level according to row "T1".	-	-	-	-
12	Check: Does the UE transmit a MeasurementReport message to report event A3 with the measured results for NR Cell 3 with beam information containing RsIndex[0] and RsIndex[1]?	>	ULInformationTransfer MRDC(MeasurementR eport)	3	P
12A	The SS re-adjusts the cell-specific reference signal levelaccording to the row "T2".	-	-	-	-
12B	Check: Does the UE transmit a				

	MeasurementReport message on E-UTRA Cell 1 to report the event A3 during the next 10s?				
13	The SS re-adjusts the cell-specific reference signal level according to row "T3".	-	-	-	-
14	Check: Does the UE transmit a MeasurementReport message to report event A3 with the measured results for NR Cell 3 with beam information containing RsIndex[0] and excludes RsIndex[1]?	>	ULInformationTransfer MRDC(MeasurementR eport)	4	P

8.2.3.10.1.3.3 Specific message contents

Table 8.2.3.10.1.3.3-1: RRCConnectionReconfiguration (steps 1, 7, 9. Table 8.2.3.10.1.3.2-2)

Derivation Path: 36.508 [7], Table 4.6.1-8 with condition EN-DC\_EmbedNR\_RRCRecon

Derivation Path: 38.508-1 [4], Table 4.6.1-13

Table 8.2.3.10.1.3.3-3: MeasConfig (Table 8.2.3.10.1.3.3-2,)

Derivation Path: 38.508-1 [4], Table 4.6.3-69					
Information Element	Value/remark	Comment	Condition		
MeasConfig::= SEQUENCE {					
measObjectToAddModList	IdMeasObjectToAdd				
reportConfigToAddModList	IdReportConfigToA				
	dd				
measIdToAddModList	IdMeasIdToAdd				
s-MeasureConfig CHOICE {					
ssb-rsrp	57	corresponding	FR1		
		to -100dBm			
	66	corresponding	FR2		
		to -91dBm			
}					
}					

Derivation Path: TS 38.331 [6], clause 6.3.2					
Information Element	Value/remark	Comment	Condition		
MeasObjectToAddModList::= SEQUENCE	2 entries				
(SIZE (1maxNrofMeasId)) OF					
SEQUENCE {					
measObjectId[1]	1				
measObject[1] CHOICE {					
measObjectNR	Id-MeasObjectNR-				
	f1				
}					
measObjectId[2]	2				
measObject[2] CHOICE {					
measObjectNR	Id-MeasObjectNR-				
	f2				
}					
}					

Table 8.2.3.10.1.3.3-5: ld-MeasObjectNR-f1 (Table 8.2.3.10.1.3.3-4)

Derivation Path: 38.508-1 [4], Table 4.6.3-76				
Information Element	Value/remark	Comment	Condition	
MeasObjectNR::= SEQUENCE {				
ssbFrequency	Downlink ARFCN of NCell 1			
absThreshSS-BlocksConsolidation SEQUENCE {				
thresholdRSRP	57	corresponding to -100dBm	FR1	
	66	corresponding to -91dBm	FR2	
}				
}				

Table 8.2.3.10.1.3.3-5A: Id-MeasObjectNR-f2 (Table 8.2.3.10.1.3.3-4)

- Table 8.2.3.10.1.3.3-5A: Id-MeasObjectNR-f2 (Table 8.2.3.10.1.3.3-4)			
<b>Derivation Path: 38.508-1 [4], Table 4.6.3</b>	3-76		
Information Element	Value/remark	Comment	Condition
MeasObjectNR::= SEQUENCE {			
ssbFrequency	Downlink ARFCN		
	of NCell 3		
absThreshSS-BlocksConsolidation			
SEQUENCE {			
thresholdRSRP	-90		
}			
referenceSignalConfig SEQUENCE {			
ssb-ConfigMobility SEQUENCE {			
ssb-ToMeasure CHOICE {			
setup CHOICE {			
shortBitmap	1100		(FREQ<=
			3GHz
			AND
			(FR1_FD
			D OR
			NOT
			CASE_C)
			) OR
			(FREQ<=
			2.4GHz
			AND
			FR1_TDD
			)
mediumBitmap	11000000		(FREQ>3
			GHz AND
			FR1) OR
			(FREQ>2.
			4GHz
			AND
			FR1_TDD
			AND
			CASE_C)

longBitmap	11000000 00000000		FR2
	00000000 00000000		
	00000000 00000000		
	00000000 00000000		
}			
}			
}			
}			
absThreshSS-BlocksConsolidation			
SEQUENCE {			
thresholdRSRP	57	corresponding	FR1
		to -100dBm	
	66	corresponding	FR2
		to -91dBm	
}			
}			

Table 8.2.3.10.1.3.3-6: IdReportConfigToAdd (Table 8.2.3.10.1.3.3-3)

Derivation Path: TS 38.331 [6], clause 6.3.2					
Information Element	Value/remark	Comment	Condition		
ReportConfigToAddModList::=	1 entry				
SEQUENCE(SIZE (1maxReportConfigId))					
OF SEQUENCE {					
reportConfigId[1]	1				
reportConfig[1] CHOICE {					
reportConfigNR	IdReportConfig-A3				
}					
}					

Table 8.2.3.10.1.3.3-7: IdReportConfig-A3 (Table 8.2.3.10.1.3.3-3)

Derivation Path: 38.508-1 [4], Table 4.6.3-142 with condition EVENT_A3				
Information Element	Value/remark	Comment	Condition	
ReportConfigNR::= SEQUENCE {				
reportType CHOICE {				
eventTriggered SEQUENCE {				
eventId CHOICE {				
eventA3 SEQUENCE {				
a3-Offset CHOICE {				
rsrp	2			
}				
}				
}				
rsType	ssb			
reportAmount	r1			
reportQuantityRsIndexes CHOICE {				
rsrp	true			
}				
maxNrofRSIndexesToReport	2			
includeBeamMeasurements	true			
}				
}				

}			
		•	
- Table 8.2.3.10.1.3.3-8: IdMeasIdToAdd (Table 8.2.3.10.1.3.3-3, Table 8.2.3			
Derivation Path: TS 38.331 [6], clause 6.3			C 1:::
Information Element	Value/remark	Comment	Condition
MeasIdToAddModList::= SEQUENCE	1 entry		
(SIZE (1maxNrofMeasId)) OF			
SEQUENCE {			
measId[1]	1		
measObjectId[1]	2		
reportConfigId[1]	1		
}			
Table 8.2.3.10.1.3.3-9: RRCConnectionReconfigurationComplete (steps	•	SCC	
Derivation Path: 36.508 [7], Table 4.6.1-9 v	viui colluluoli iviCG_aliu_	_3CG	
Table 8.2.3.10.1.3.3-10: ULInformationTransferMRDC (steps 4, 6,12,14 T.	able 8.2.3.10.1.3.2-2)		
Derivation Path: 36.508 [7], Table 4.6.1-27			
Information Element	Value/remark	Comment	Condition
ULInformationTransferMRDC-r15 ::=			
SEQUENCE {			
criticalExtensions CHOICE {			
c1 CHOICE {			
ulInformationTransferMRDC-r15			
SEQUENCE {			
ul-DCCH-MessageNR-r15	OCTET STRING		
	containing NR RRC		
	MeasurementReport		
}	1/12dourementrepore		
}			
}			
J		+	

Table 8 2 3 10 1 3 3-11: MeasurementReport (step 4, Table 8 2 3 10 1 3 2-2)

Tuble 0.2.3.10.1.3.3-11. Medisarementareport (Step 4, Tuble 0.2.3.10.1.3.2-2)			
Derivation Path: 38.508-1 [4], Table 4.6.1-7			
Information Element	Value/remark	Comment	Condition
MeasurementReport ::= SEQUENCE {			
criticalExtensions CHOICE {			
measurementReport SEQUENCE {			
measResults	MeasResults		
}			
}			
}			

Table 8.2.3.10.1.3.3-11A: MeasResults (Table 8.2.3.10.1.3.3-11)

Derivation Path: 38.508-1 [4], Table 4.6.3-79				
Information Element	Value/remark	Comment	Condition	

MeasResults ::= SEQUENCE {		
measId	2	
measResultServingMOList SEQUENCE {	1 entry	
servCellId	ServCellIndex of NR Cell	
Sei veeliiu	1	
measResultServingCell SEQUENCE {	1	
physCellId	Physical CellID of the NR	
priyscenia	Cell 1	
}	Jen 1	
}		
measResultNeighCells CHOICE {		
measResultListNR SEQUENCE {	1 entry	
physCellId	Physical CellID of the NR	
priyocemu	Cell 3	
measResult SEQUENCE {	00.10	
cellResults SEQUENCE {		
resultsSSB-Cell SEQUENCE {		
rsrp	Not checked	
rsrq	Not checked	
sinr	Not checked	
}	1.00 0.100.100	
}		
rsIndexResults SEQUENCE {		
resultsSSB-Indexes SEQUENCE {	Contains SSB index for	
	BeamIndex0 and	
	BeamIndex1	
ResultsPerSSB-Index [1] SEQUENCE {		
ssb-Index	SSB index 0	
ssb-Results SEQUENCE {		
rsrp	Not checked	
rsrq	Not checked	
sinr	Not checked	
}		
}		
ResultsPerSSB-Index [1] SEQUENCE {		
ssb-Index	SSB index 1	
ssb-Results SEQUENCE {		
rsrp	Not checked	
rsrq	Not checked	
sinr	Not checked	
}		
}		
}		
resultsCSI-RS-Indexes	Not present	
}		
}		
}		
cgi-Info	Not present	
}		
}		
		T T T T T T T T T T T T T T T T T T T

Tubic o.E.o.	10.1.3.3-12. Measurementreport (Step 0, Table 0.2.3.10	L.J.Z-Z/	
Derivation Path: 38.508-1 [4], Table 4.6.1-7			
Information Element	Value/remark	Comment	Condition
MeasurementReport ::= SEQUENCE {			
criticalExtensions CHOICE {			
measurementReport SEQUENCE {			
measResults	MeasResults		
}			
}			
}			

Table 8.2.3.10.1.3.3-12A: MeasResults (Table 8.2.3.10.1.3.3-12)

Derivation Path: 38.508-1 [4], Table 4.6.3-79

Information Element	Value/remark	Comment	Condition
MeasResults ::= SEQUENCE {			
measld	2		
measResultServingList SEQUENCE {	1 entry		
servFreqId	Not checked		
servCellId	ServCellIndex of NR Cell		
	1		
measResultServingCell SEQUENCE {			
physCellId	Physical CellID of the NR Cell 1		
}			
}			
measResultNeighCells CHOICE {			
measResultListNR SEQUENCE {	1 entry		
physCellId	Physical CellID of the NR Cell 3		
measResult SEQUENCE {			
cellResults SEQUENCE {			
resultsSSB-Cell SEQUENCE {			
rsrp	Not checked		
rsrq	Not checked		
sinr	Not checked		
}			
}			
rsIndexResults SEQUENCE {			
resultsSSB-Indexes SEQUENCE {	1 entry		
ssb-Index	Ssb index of		
	BeamIndex#0		
ssb-Results SEQUENCE {			
rsrp	Not checked		
rsrq	Not checked		
sinr	Not checked		
}			
}			
resultsCSI-RS-Indexes	Not present		
}			
}			
cgi-Info	Not present		
}			
}			
}			

### Table 8.2.3.10.1.3.3-13: MeasConfig (step 7, Table 8.2.3.10.1.3.3-2)

Derivation Path: 38.508-1 [4], Table 4.6.3-69			
Information Element	Value/remark	Comment	Condition
MeasConfig::= SEQUENCE {			
measObjectToRemoveList SEQUENCE	1 entry		
(SIZE (1maxMeasId)) OF SEQUENCE {			
MeasObjectId [1]	1		
}			
measObjectToAddModList	Not Present		
reportConfigToAddModList	Not Present		
measIdToAddModList	Not Present		
quantityConfig	Not Present		
}			

# Table 8.2.3.10.1.3.3-14: MeasConfig (step 9, Table 8.2.3.10.1.3.3-2)

Derivation Path: 38.508-1 [4], Table 4.6.3-69				
Information Element	Value/remark	Comment	Condition	
MeasConfig::= SEQUENCE {				

measObjectToAddModList	IdMeasObjectToAdd		
reportConfigToAddModList	IdReportConfigToA		
	dd		
measIdToAddModList	IdMeasIdToAdd		
s-MeasureConfig CHOICE {			
csi-rsrp	57	corresponding	FR1
		to -100dBm	
	66	corresponding	FR2
		to -91dBm	
}			
}			

Table 8.2.3.10.1.3.3-14A: IdMeasObjectToAdd (Table 8.2.3.10.1.3.3-14)

<b>Derivation Path: TS 38.331 [6], clause 6.3.2</b>			
Information Element	Value/remark	Comment	Condition
MeasObjectToAddModList::= SEQUENCE	1 entry		
(SIZE (1maxNrofMeasId)) OF			
SEQUENCE {			
measObjectId[1]	1		
measObject CHOICE {			
measObjectNR	Id-MeasObjectNR-		
-	f1		
}			
measObjectId[2]	2		
measObject[2] CHOICE {			
measObjectNR	Id-MeasObjectNR-		
-	f2		
}			
}			

Table 8 2 3 10 1 3 3-1/R: Id-MeasObjectNP-f1 (Table 8 2 3 10 1 3 3-/)

Table 8.2.3.10.1.3.3-14B: Id-MeasObjectNR-f1 (Table 8.2.3.10.1.3.3-4)			
<b>Derivation Path: 38.508-1 [4], Table 4.6</b>	.3-76	·	
Information Element	Value/remark	Comment	Condition
MeasObjectNR::= SEQUENCE {			
ssbFrequency	Downlink ARFCN		
	of NCell 1		
absThreshSS-BlocksConsolidation			
SEQUENCE {			
thresholdRSRP	57	corresponding	FR1
		to -100dBm	
	66	corresponding	FR2
		to -91dBm	
}			
}			

Table 8.2.3.10.1.3.3-14C: Id-MeasObjectNR-f2 (Table 8.2.3.10.1.3.3-14A)

Derivation Path: 38.508-1 [4], Table 4.6.3-76			
Information Element	Value/remark	Comment	Condition
MeasObjectNR::= SEQUENCE {			
refFreqCSI-RS	Downlink ARFCN		
	of NR Cell3		

referenceSignalConfig SEQUENCE {			
ssb-ConfigMobility	Not Present		
csi-rs-ResourceConfigMobility			
SEQUENCE {			
setup SEQUENCE {			
subcarrierSpacing	kHz15		
			SCS_15k
			Hz
	kHz30		0.00 0.01
			SCS_30k
	1-11-120		Hz
	kHz120		SCS 120],
			SCS_120k Hz
csi-RS-CellList-Mobility SEQUENCE	1 entry q		112
(SIZE (1maxNrofCSI-RS-CellsRRM)) OF	1 chuy q		
SEQUENCE {			
CSI-RS-CellMobility [1] SEQUENCE {			
cellId	Physical CellID of		
	the NR Cell 3		
csi-rs-MeasurementBW SEQUENCE {			
nrofPRBs	size24		
startPRB	same value as		
	'offsetToCarrier' as		
	defined for the DL		
	frequency of the cell		
}	14		
density	d1		
csi-rs-ResourceList-Mobility::= SEQUENCE (SIZE (1 maxNrofCSI-RS-	2 entries		
ResourcesRRM)) OF SEQUENCE {			
CSI-RS-Resource-Mobility			
[1]SEQUENCE {			
csi-RS-Index	0	CSI-RS with	
652 216 2114612		Index 0	
slotConfig CHOICE {			
ms20	0		
}			
associatedSSB SEQUENCE {			
ssb-iIndex	0		
isQuasiColocated	Not Present		
}			
frequencyDomainAllocation			
CHOICE {	0000		
row1	0000		
findOEDMC   H.E. D	0		
firstOFDMSymbolInTimeDomain	0	1	
sequenceGenerationConfig	24		
csi-rs-ResourceList-Mobility			
CSI-15-ResourceList-Modifity			

SEQUENCE {			
csi-RS-Index	1	CSI-RS with	
		Index 1	
slotConfig CHOICE {			
ms20	0		
}			
associatedSSB SEQUENCE {			
ssb-iIndex	1		
isQuasiColocated	Not Present		
}			
frequencyDomainAllocation			
CHOICE {			
row1	0001		
}			
firstOFDMSymbolInTimeDomain	0		
sequenceGenerationConfig	24		
}			
}			
}			
}			
}			
nrofSS-BlocksToAverage	Not Present		
nrofCSI-RS-ResourcesToAverage	2		
absThreshSS-BlocksConsolidation			
SEQUENCE {			
thresholdRSRP	57	corresponding	FR1
		to -100dBm	
	66	corresponding	FR2
		to -91dBm	
}			

## Table 8.2.3.10.1.3.3-14D: IdReportConfigToAdd (Table 8.2.3.10.1.3.3-14)

Derivation Path: TS 38.331 [6], clause 6.3.2			
Information Element	Value/remark	Comment	Condition
ReportConfigToAddModList::=	1 entry		
SEQUENCE(SIZE (1maxReportConfigId))			
OF SEQUENCE {			
reportConfigId[1]	1		
reportConfig[1] CHOICE {			
reportConfigNR	IdReportConfig-A3		
}			
}			

### Table 8.2.3.10.1.3.3-14E: IdReportConfig-A3 (Table 8.2.3.10.1.3.3-16)

Derivation Path: 38.508-1 [4], Table 4.6.3-142 with condition EVENT_A3			
Information Element	Value/remark	Comment	Condition
ReportConfigNR::= SEQUENCE {			
reportType CHOICE {			
eventTriggered SEQUENCE {			
eventId CHOICE {			
eventA3 SEQUENCE {			

a3-Offset CHOICE {		
Rsrp	2	
}		
}		
}		
rsType	csi-rs	
reportQuantityRsIndexes CHOICE {		
Rsrp	True	
}		
maxNrofRSIndexesToReport	2	
includeBeamMeasurements	True	
}		
}		
}		

## Table 8.2.3.10.1.3.3-14F: MeasurementReport (step 12, Table 8.2.310.1.3.2-2)

Derivation Path: 38.508-1 [4], Table 4.6.1-7			
Information Element	Value/remark	Comment	Condition
MeasurementReport ::= SEQUENCE {			
criticalExtensions CHOICE {			
measurementReport SEQUENCE {			
measResults	MeasResults		
}			
}			

## Table 8.2.3.10.1.3.3-15: MeasResults

Derivation Path: 38.508-1 [4], Table 4.6.3-79			
Information Element	Value/remark	Comment	Condition

MeasResults ::= SEQUENCE {		
measId	2	
measResultServingMOList SEQUENCE {	1 entry	
measResultServingCell SEQUENCE {	1 entry	
physCellId	Physical CellID of the NR	
physcellid	Cell 1	
1	Cell 1	
1		
measResultNeighCells CHOICE {		
measResultListNR SEQUENCE {	1 ontry	
	1 entry Physical CellID of the NR	
physCellId	Cell 3	
measResult SEQUENCE {		
cellResults SEQUENCE {		
resultsSSB-Cell	Not present	
rsIndexResults SEQUENCE {		
resultsSSB-Indexes	Not Present	
resultsCSI-RS-Indexes SEQUENCE {	Contains CSI-RS index	
	for BeamIndex0	
ResultsPerCSI-RS-Index [1] SEQUENCE {		
csi-RS-Index	CSI-Rs-Index #0	
csi-RSResults SEQUENCE {		
rsrp	Not checked	
rsrq	Not checked	
sinr	Not checked	
}		
ResultsPerCSI-RS-Index [2] SEQUENCE {		
csi-RS-Index	CSI-Rs-Index#1	
csi-RSResults SEQUENCE {	0	
rsrp	Not checked	
rsrq	Not checked	
sinr	Not checked	
}		
}		
}		
}		
cgi-Info	Not present	
}	21  21   22   21   21   21   21   21	
}		
}		
}		

#### Table 8 2 3 10 1 3 3.154: MeasurementPenort (sten 14, Table 8 2 3 10 1 3 2.2

- Table 6.2.3.10.1.3.3-15A. MeasurementReport (Step 14, Table 6.2.3.10.1.3.2-2	- <mark>/</mark>		
Derivation Path: 38.508-1 [4], Table 4.6.1-7			
Information Element	Value/remark	Comment	Condition
MeasurementReport ::= SEQUENCE {			
criticalExtensions CHOICE {			
measurementReport SEQUENCE {			
measResults	MeasResults		
}			
}			
}			

## Table 8.2.3.10.1.3.3-16: MeasurementReport (step 14, Table 8.2.3.10.1.3.2-2)

Derivation Path: TS 38.331 [6], clause 6.2.2			
Information Element	Value/remark	Comment	Condition

MeasResults ::= SEQUENCE {	
measld	2
measResultServingMOList SEQUENCE {	1 entry
servFreqId	Not checked
measResultServingCell SEQUENCE {	
physCellId	Physical CellID of the NR Cell 1
1	Cell 1
1	
mana Daguith I aigh Calla CLIQICE (	
measResultNeighCells CHOICE {	1 onto
measResultListNR SEQUENCE {	1 entry
physCellid	Physical CellID of the NR Cell 3
measResult SEQUENCE {	
cellResults SEQUENCE {	
resultsSSB-Cell	Not present
rsIndexResults SEQUENCE {	
resultsSSB-Indexes	Not Present
resultsCSI-RS-Indexes SEQUENCE {	1 entry
ResultsPerCSI-RS-Index [1] SEQUENCE {	
csi-RS-Index	Contains CSI-RS index
	for BeamIndex0
csi-RSResults SEQUENCE {	
rsrp	Not checked
rsrq	Not checked
sinr	Not checked
}	
}	
}	
}	
cgi-Info	Not present
}	
}	
}	

```
8.2.3.11 Measurement configuration control and reporting / Measurement Gaps
8.2.3.11.1 Measurement configuration control and reporting / Measurement Gaps / NR FR1 / EN-DC
8.2.3.11.1.1 Test Purpose (TP)
with { UE in RRC_CONNECTED state with EN-DC, and, MCG (E-UTRA PDCP) and SCG }
 when { UE receives RRCConnectionReconfiguration message to setup fr1-Gap to report periodical measurements for LTE serving and NR neighbor cell on FR1 frequency }
  then { UE applies fr1-Gap and sends periodical measurement reports for LTE serving and NR neighbor cell on FR1 frequency }
with { UE in RRC_CONNECTED state with EN-DC, and, MCG (E-UTRA PDCP) and SCG }
                                      configuration message to setup fr1-Gap and nr-Config IE containing MeasConfig to report periodical measurements for NR serving and
 neighbor cells on FR1 frequency }
  then { UE applies fr1-Gap and sends periodical measurement reports for NR serving and neighbor cells on FR1 frequency }
8.2.3.11.1.2 Conformance requirements
References: The conformance requirements covered in the current TC are specified in: TS 36.331, clause 5.3.5.3 and 5.5.2.9, and TS 38.331, clause 5.5.2.1 and 5.5.5.1. Unless
If the RRCConnectionReconfiguration message does not include the mobilityControllnfo and the UE is able to comply with the configuration included in this message, the UE shall:
1> if the received RRCConnectionReconfiguration includes the nr-SecondaryCellGroupConfig:
2> perform NR RRC Reconfiguration as specified in TS 38.331 [82], clause 5.3.5.3;
{\bf 1>} \ \ \textit{if the RRCConnectionReconfiguration message includes the measConfig:}
2> perform the measurement configuration procedure as specified in 5.5.2;
1> set the content of RRCConnectionReconfigurationComplete message as follows:
```

```
2> if the received RRCConnectionReconfiguration message included nr-SecondaryCellGroupConfig:
3> include scg-ConfigResponseNR in accordance with TS 38.331 [82, 5.3.5.3];
1> submit the RRCConnectionRecon
                                     igurationComplete message to lower layers for transmission using the new configuration, upon which the procedure ends;
[TS 36.331, clause 5.5.2.9]
The UE shall:
1> if measGapConfig is set to setup:
2> if a measurement gap configuration measGapConfig or measGapConfigPerCC-List is already setup, release the measurement gap configuration;
2> if the gapOffset in measGapConfig indicates a non-uniform gap pattern:
3> setup the measurement gap configuration indicated by the measGapConfig in accordance with the received gapOffset, i.e., the first subframe of each gap occurs at an SFN
and subframe meeting the following condition (SFN and subframe of MCG cells):
SFN mod T = FLOOR(gapOffset/10);
subframe = gapOffset mod 10;
with T = MGRP/10 as defined in TS 36.133 [16];
2> if EN-DC is configured:
3> if the UE is configured with fr1-Gap set to TRUE:
4> apply the gap configuration for LTE serving cells and for NR serving cells on FR1;
4> apply the gap configuration for all LTE and NR serving cells;
2> if mgta is set to TRUE, apply a timing advance value of 0.5ms to the gap occurrences calculated above according to TS 38.133 [16];
NOTE 1: The UE applies a single gap, which timing is relative to the MCG cells, even when configured with DC. In case of EN-DC, the UE may either be configured with a single
(common) gap or with two separate gaps i.e. a first one for FR1 (configured by E-UTRA RRC) and a second one for FR2 (config
1> else if measGapConfig is set to release:
2> release the measurement gap configuration measGapConfig;
[TS 38.331, clause 5.5.2.1]
The network applies the procedure as follows:
- to ensure that, whenever the UE has a measConfig, it includes a measObject for the SpCell and for each NR SCell to be measured;
- to configure at most one measurement identity using a reporting configuration with the reportType set to reportCGI;
The UE shall:
1> if the received measConfig includes the measObjectToRemoveList:
2> perform the measurement object removal procedure as specified in 5.5.2.4;
1> if the received measConfig includes the measObjectToAddModList:
2> perform the measurement object addition/modification procedure as specified in 5.5.2.5;
1> if the received measConfig includes the reportConfigToRemoveList:
2> perform the reporting configuration removal procedure as specified in 5.5.2.6;
1> if the received measConfig includes the reportConfigToAddModList:
2> perform the reporting configuration addition/modification procedure as specified in 5.5.2.7;
1> if the received measConfig includes the quantityConfig:
2> perform the quantity configuration procedure as specified in 5.5.2.8:
1> if the received measConfig includes the measIdToRemoveList:
2> perform the measurement identity removal procedure as specified in 5.5.2.2;
1> if the received measConfig includes the measIdToAddModList:
2> perform the measurement identity addition/modification procedure as specified in 5.5.2.3;
1> if the received measConfig includes the measGapConfig:
2> perform the measurement gap configuration procedure as specified in 5.5.2.9;
      - ...
[TS 38.331, clause 5.5.5.1]
     UE
                                             Network
              MeasurementReport
Figure 5.5.5.1-1: Measurement reporting
The purpose of this procedure is to transfer measurement results from the UE to the network. The UE shall initiate this procedure only after successful security activation.
For the measId for which the measurement reporting procedure was triggered, the UE shall set the measResults within the MeasurementReport message as follows:
1> set the measure of the measurement identity that triggered the measurement reporting:
  s set the measResultServingCell within measResultServingMOList to include RSRP, RSRQ and the available SINR for each configured serving cell derived based on the rsType
     ated in the associated reportConfig;
```

set the measResultServingCell within measResultServingMOList to include for each NR serving cell that is configured with servingCellMO, if any, the servCellId;

1> if the reportConfig associated with the measid that triggered the measurement reporting includes reportQuantityRsIndexes and maxNrofRsIndexesToReport: 1> if there is at least one applicable neighbouring cell to report: 2> set the measResultNeighCells to include the best neighbouring cells up to maxReportCells in accordance with the following: 3> if the reportType is set to eventTriggered: 4> include the cells included in the cellsTriggeredList as defined within the VarMeasReportList for this measId; 4> include the applicable cells for which the new measurement results became available since the last periodical reporting or since the measurement was initiated or reset; 4> if reportQuantityRsIndexesand maxNrofRSIndexesToReport are configured, include by 3> if the reportType is set to periodical: 4> if a single reporting quantity is set to TRUE in reportQuantityRsIndexes; 5> consider the configured single quantity as the sorting quantity; 5> if rsrp is set to TRUE; 6> consider RSRP as the sorting quantity; 5> else: consider RSRQ as the sorting quantity; 1> increment the numberOfReportsSent as defined within the VarMeasReportList for this measld by 1; the VarMeasReportList for this measld is less than the reportAmount as defined within the corresponding reportConfig for this 2> start the periodical reporting timer with the value of reportInterval as defined within the corresponding reportConfig for this measid; 2> if the reportType is set to periodical: 3> remove the entry within the VarMeasReportList for this measld; 3> remove this measId from the measIdList within VarMeasC 1> if the UE is configured with EN-DC: 2> if SRB3 is configured: 3> submit the MeasurementReport message via SRB3 to lower layers for transmission, upon which the procedure ends; 3> submit the MeasurementReport message via the EUTRA MCG embedded in E-UTRA RRC message ULInformationTransferMRDC as specified in TS 36.331 [10]. . ... 8.2.3.11.1.3 Test description 8.2.3.11.1.3.1 Pre-test condition System Simulator: E-UTRA Cell 1 is PCell , NR Cell 1 is PSCell on FR1 and NR Cell 3 is inter-frequency neighbour Cell on FR1. - The UE is in state RRC\_CONNECTED using generic procedure parameter Connectivity (EN-DC) and Bearers (MCG and SCG) established according to TS 38.508-1 [4]. Table 8.2.3.11.3.2-1 illustrates the downlink power levels and other changing parameters to be applied for the cells at various time instants of the test execution. Row marked "T0" enotes the initial conditions after preamble. The exact instants on which these values shall be applied are described in the texts in this clause. NR NR Remark Parameter Unit E-**UTRA** Cell 1 Cell Cell 1 3 Cell-specific dBm/1 -85 RS EPRE 5kHz T0 Switch on NR neighbour Cell SS/PBCH dBm/S -88 -88 and UE start to perform E-SSS EPRE CS UTRA interRAT measurement.

Table 8	.2.3.11.	1.3.2-2:	Main	behavi	our

St	Procedure	Message Sequence		TP	Verdict
		U -	Message		
		S	_		
1	The SS transmits an	<	RRCConnectionReconfigur	-	-
	RRCConnectionReconfiguration		ation		

	RCConnectionReconfigrationComplete message.		ationComplete		
9	The UE transmits an	>	RRCConnectionReconfigur	-	-
	message including measConfig to release fr1-Gap and measid of periodical measurements.				
8	SS transmits an RRCConnectionReconfiguration	<	RRCConnectionReconfigur ation	-	-
7	Wait for 30 s to ensure that the UE performs a periodical inter frequency reporting.	-	-	-	-
	described in step 7 the steps specified in table 8.2.3.11.1.3.2-3 shall take place.				
-	fr1-Gap.  EXCEPTION: In parallel to events	-	-	-	-
6	The UE transmits an RRCConnectionReconfigurationCompl ete message to confirm the change of	>	RRCConnectionReconfigur ationComplete	-	-
5	The SS transmits an <i>RRCConnectionReconfiguration</i> including measConfig to change fr1-Gap.	<	RRCConnectionReconfigur ation	-	-
-	EXCEPTION: Steps 5 to 7 shall be repeated for k=1 to 11 (increment=1). Note: skip the gap pattern among #2 - #11 not supported by the UE (UE indicated supportedGapPattern in UEcapabilityinformation)	-	-	-	-
4	Wait for 30 s to ensure that the UE performs a periodical inter frequency reporting.	-	-	-	-
-	EXCEPTION: In parallel to events described in step 4 the steps specified in table 8.2.3.11.1.3.2-3 shall take place.	-	-	-	-
3	Wait and ignore <i>MeasurementReport</i> messages for 8 s to allow UE to measure the neighbouring cells.	-	-	-	-
2	The UE transmits an RRCConnectionReconfigurationComplete message to confirm the setup of fr1-Gap and report periodical measurements for E-UTRA serving cell1 and NR neighbor cell 3 on FR1 frequency.	>	RRCConnectionReconfigur ationComplete	-	-
	message to setup fr1-Gap to report periodical measurements for E-UTRA serving Cell 1 and NR neighbor cell 3 on FR1 frequency.				

10	Wait 10s	-	-	-	-
11	The SS transmits an RRCConnectionReconfiguration including measConfig to setup fr1-Gap and nr-Config IE containing measConfig to report periodical measurements for NR serving Cell 1 and NR neighbor cell 3 on FR1 frequency.	<	RRCConnectionReconfigur ation (RRCReconfiguration)	-	-
12	The UE transmits an RRCConnectionReconfigurationComplete message to confirm the setup of fr1-Gap and report periodical measurements for NR serving Cell 1 and NR neighbor cell 3 on FR1 frequency.	>	RRCConnectionReconfigur ationComplete (RRCReconfigurationComplete)	-	-
13	Wait and ignore <i>MeasurementReport</i> messages for 8 s to allow for UE to measure the neighbouring cells.	-	-	-	-
-	EXCEPTION: In parallel to events described in step 14 the steps specified in table 8.2.3.11.1.3.2-4 shall take place.	-	-	-	-
14	Wait for 30 s to ensure that the UE performs a periodical inter frequency reporting.	-	-	-	-
-	EXCEPTION: Steps 15 to 17 shall be repeated for k=1 to 11 (increment=1). Note: skip the gap pattern among #2 - #11 not supported by the UE (UE indicated supportedGapPattern in UEcapabilityinformation)	-	-	-	-
15	The SS transmits an RRCConnectionReconfiguration including measConfig to change fr1-Gap.	<	RRCConnectionReconfigur ation	-	-
16	The UE transmits an RRCConnectionReconfigurationCompl ete message to confirm the change of fr1-Gap.	>	RRCConnectionReconfigur ationComplete	-	-
-	EXCEPTION: In parallel to events described in step 17 the steps specified in table 8.2.3.11.1.3.2-4 shall take place.	-	-	-	-
17	Wait for 30 s to ensure that the UE performs a periodical inter frequency reporting.	-	-	-	-
18	SS transmits an RRCConnectionReconfiguration message including measConfig to	<	RRCConnectionReconfigur ation	-	-

	release fr1-Gap and measid of				
	periodical measurements.				
19	The UE transmits an	>	RRCConnectionReconfigur	-	-
	RCConnectionReconfigrationComplete		ationComplete		
	message.				

Table 8.2.3.11.1.3.2-3: Parallel behaviour

St	Procedure	Messa	ige Sequence	TP	Verdic
					t
		U-	Message		
		S			
-	EXCEPTION: After the 1st message is	-	-	-	-
	received, step 1 below shall be				
	repeated every time the duration				
	indicated in the IE <i>reportInterval</i> has				
	elapsed.				
1	Check: Does the UE transmit a	>	MeasurementReport	1	P
	MeasurementReport message to		_		
	perform periodical interRAT reporting				
	for E-UTRA serving Cell 1 and NR				
	Cell 3?				

Table 8.2.3.11.1.3.2-4: Parallel behaviour

St	Procedure	Messa	Message Sequence		Verdic t
		U -	Message		
		S			
-	EXCEPTION: After the 1st message is received, step 1 below shall be	-	-	-	-
	repeated every time the duration				
	indicated in the IE reportInterval has				
	elapsed.				
1	Check: Does the UE transmit a	>	ULInformationTransferMR	2	P
	MeasurementReport encapsulated in		DC		
	ULInformationTransferMRDC		(MeasurementReport)		
	message to perform periodical inter				
	frequency reporting for NR serving				
	Cell 1 and NR Cell 3?				

## 8.2.3.11.1.3.3 Specific message contents

Table 8.2.3.11.1.3.3-0: Conditions for specific message contents

in Table 8.2.3.11.1.3.3-1

Condition	Explanation
Band > 64	If band > 64 is selected

Table 8.2.3.11.1.3.3-1: RRCConnectionReconfiguration (step 1, Table 8.2.3.11.1.3.2-2)

Derivation Path: 36.508 [7], Table 4.6.1-8			
Information Element	Value/remark	Comment	Condition
RRCConnectionReconfiguration ::=			
SEQUENCE {			
criticalExtensions CHOICE {			
c1 CHOICE{			
rrcConnectionReconfiguration-r8			

CECTIENCE (	1	1	
SEQUENCE {			
measConfig SEQUENCE {			
measObjectToAddModList	2 entry		
SEQUENCE (SIZE (1 maxNrofObjectId))			
OF SEQUENCE {			
measObjectId[1]	1	MeasObjectId	
		Eutra-f1	
measObject[1] CHOICE {			
measObjectEUTRA	MeasObjectEUTRA- GENERIC(f1)		
measObjectEUTRA	MeasObjectEUTRA- GENERIC(maxEAR FCN)		Band > 64
}			
measObjectId[2]	2	MeasObjectId NR-f2	
measObject[2] CHOICE {			
measObjectNR-r15	MeasObjectNR- GENERIC(NRf2)		
}			
}			
reportConfigToAddModList SEQUENCE (SIZE	1 entry		
(1maxReportConfigId)) OF SEQUENCE {			
reportConfigId[1]	1		
reportConfig[1]	ReportConfigInterR AT-PERIODICAL		
}			
measIdToAddModList SEQUENCE	1 entry		
(SIZE (1 maxNrofMeasId)) OF SEQUENCE {			
measId[1]	1		
measObjectId[1]	2	MeasObjectId NR-f2	
reportConfigId[1]	1		
}			
quantityConfig	QuantityConfig- DEFAULT		
measGapConfig CHOICE {			
setup SEQUENCE {			
gapOffset CHOICE {			
gp0	0	MGRP = 40 ms, MGL = 6 ms	
}			
}			
}			
measObjectToAddModList-v9e0 ::=	1 entry		Band > 64
SEQUENCE (SIZE (1maxObjectId)) OF	1 chu y		Duna - 04
SEQUENCE {			
<u> </u>	1	1	1

measObjectEUTRA-v9e0[1]			
SEQUENCE {			
carrierFreq-v9e0	Same downlink EARFCN as used for f1		
}			
fr1-gap-r15	True		
mgta-r15	True	Mgta=0.5ms	
}			
}			
}			
}			
}			

Table 8.2.3.11.1.3.3-2: MeasObjectNR-GENERIC(NRf2) (Table 8.2.3.11.1.3.3-1)

Table dizidizziziole zi meacobjectivi oznazivejmazi jirable dizidizziziole zi			
Derivation Path: 36.508 [7], Table 4.6.6-2B			
Information Element	Value/remark	Comment	Conditio
			n
MeasObjectNR-r15 ::= SEQUENCE {			
carrierFreq-r15	Downlink carrier		
_	frequency of NR cell		
	3		
}			

Table 8.2.3.11.1.3.3-3: ReportConfigInterRAT-PERIODICAL (Table 8.2.3.11.1.3.3-1)

Derivation Path: 36.508 [7], Table 4.6.6-9					
Information Element	Value/remark	Comment	Conditio		
			n		
ReportConfigInterRAT-PERIODICAL ::=					
SEQUENCE {					
reportQuantityCellNR-r15 SEQUENCE {					
ss-rsrp	true				
ss-rsrq	true				
ss-sinr	true				
}					
}					

Table 8.2.3.11.1.3.3-4: QuantityConfig-DEFAULT (Table 8.2.3.11.1.3.3-1)

Derivation Path: 36.508 [7], Table 4.6.6-3A			
Information Element	Value/remark	Comment	Conditio
			n
QuantityConfig-DEFAULT ::= SEQUENCE			
{			
quantityConfigNRList-r15 SEQUENCE			
((SIZE (1maxQuantSetsNR-r15)) OF			
SEQUENCE {			
measQuantityCellNR-r15 SEQUENCE {			
filterCoeff-RSRP-r15	fc4		
filterCoeff-RSRQ-r15	fc4		
filterCoefficient-SINR-r13	fc4		
}			

}		
}		

Table 8.2.3.11.1.3.3-5: MeasurementReport (step 1, Table 8.2.3.11.1.3.2-3)

- Table 8.2.3.11.1.3.3-5: MeasurementReport (step 1, Table 8.2.3.11.1.3.2-3)			
Derivation Path: 36.508 [7], Table 4.6.1-5			
Information Element	Value/remark	Comment	Conditio
			n
MeasurementReport ::= SEQUENCE {			
criticalExtensions CHOICE {			
c1 CHOICE{			
measurementReport-r8 SEQUENCE {			
measResults SEQUENCE {			
measId	1		
measResultPCell SEQUENCE {			
rsrpResult	(097)		
rsrqResult	(034)		
}			
measResultNeighCells CHOICE {			
measResultNeighCellListNR-r15	1 entry		
SEQUENCE (SIZE (1maxCellReport)) OF			
SEQUENCE {			
pci-r15 [1]	PhysicalCellIdentity		
	of NR Cell 3		
measResultCell-r15 [1]			
SEQUENCE {			
rsrpResult-r15	(0127)		
rsrqResult-r15	(0127)		
rs-sinr-Result-r15	(0127)		
}			
}			
}			
}			
}			
}			
}			
}			

Table 8.2.3.11.1.3.3-6: RRCConnectionReconfiguration (steps 5, 15 Table 8.2.3.11.1.3.2-2)

- Table 8.2.3.11.1.3.3-6: RRCConnectionReconfiguration (steps 5, 15 Table	8.2.3.11.1.3.2-2)		
Derivation Path: 36.508 [7], Table 4.6.1-8			
Information Element	Value/remar	Comment	Conditio
	k		n
RRCConnectionReconfiguration ::=			
SEQUENCE {			
criticalExtensions CHOICE {			
c1 CHOICE{			
rrcConnectionReconfiguration-r8			
SEQUENCE {			
measConfig SEQUENCE {			
quantityConfig	Not present		
measGapConfig CHOICE {			
setup SEQUENCE {			

gapOffset CHOICE {			
gp1	0	Gap Pattern #1, MGRP =	k=1
		80 ms, MGL = 6 ms	
gp2-r14	0	Gap Pattern #2, MGRP =	k=2
		40 ms, MGL = 3 ms	
gp3-r14	0	Gap Pattern #3, MGRP =	k=3
		80 ms, MGL = 3 ms	
gp4-r15	0	Gap Pattern #4, MGRP =	k=4
		20 ms, MGL = 6 ms	
gp5-r15	0	Gap Pattern #5, MGRP =	k=5
		160 ms, MGL = 6 ms	
gp6-r15	0	Gap Pattern #6, MGRP =	k=6
		20 ms, MGL = 4 ms	
gp7-r15	0	Gap Pattern #7, MGRP =	k=7
		40 ms, MGL = 4 ms	
gp8-r15	0	Gap Pattern #8, MGRP =	k=8
		80 ms, MGL = 4 ms	
gp9-r15	0	Gap Pattern #9, MGRP =	k=9
		160 ms, MGL = 4 ms	
gp10-r15	0	Gap Pattern #10, MGRP	k=10
		= 20 ms, MGL = 3 ms	
gp11-r15	0	Gap Pattern #11, MGRP	k=11
		= 160 ms, MGL = 3 ms	
}			
}			
}			
fr1-gap-r15	True		
mgta-r15	False	Mgta=0ms	k=6-11
	True	Mgta=0.5ms	k=1-5
}			
}			
}			
}			
}			

Table 9.2.2.11.1.2.2.7: DDCConnectionDeconfiguration (ctop 9.7.able 9.2.2.11.1.2.2.2)

- Table 8.2.3.11.1.3.3-7: RRCConnectionReconfiguration (Step 8 Table 8.2.3.1.	1.1.3.2-2)		
Derivation Path: 36.508 [7], Table 4.6.1-8			
Information Element	Value/remar	Comment	Conditio
	k		n
RRCConnectionReconfiguration ::=			
SEQUENCE {			
criticalExtensions CHOICE {			
c1 CHOICE{			
rrcConnectionReconfiguration-r8			
SEQUENCE {			
measConfig SEQUENCE {			
measIdToRemoveList SEQUENCE	1 entry		
(SIZE (1maxMeasId)) OF SEQUENCE {			
MeasId[1]	1		
}			

quantityConfig	Not present	
measConfig SEQUENCE {		
measGapConfig CHOICE {		
release	NULL	
}		
}		
}		
}		
}		
}		

Table 8.2.3.11.1.3.3-8: RRCConnectionReconfiguration (step 11, Table 8.2.3.11.1.3.2-2)

Table 8.2.3.11.1.3.3-8: RRCConnectionReconfiguration (step 11, Table 8.2.3  Derivation Path: 36.508 [7], Table 4.6.1-8	.11.1.3.2-2)		
Information Element	Value/remark	Comment	Condition
RRCConnectionReconfiguration ::=			
SEQUENCE {			
criticalExtensions CHOICE {			
c1 CHOICE{			
rrcConnectionReconfiguration-r8			
SEQUENCE {			
measConfig SEQUENCE {			
quantityConfig	Not present		
measGapConfig CHOICE {			
setup SEQUENCE {			
gapOffset CHOICE {			
gp0	0	MGRP = 40	
		ms, $MGL = 6$	
		ms	
}			
}			
}			
fr1-gap-r15	True		
mgta-r15	True	Mgta=0.5ms	
}			
nonCriticalExtension SEQUENCE {			
nonCriticalExtension SEQUENCE {			
nonCriticalExtension SEQUENCE {			
nonCriticalExtension SEQUENCE			
{			
nonCriticalExtension			
SEQUENCE {			
nonCriticalExtension			
SEQUENCE {			
nonCriticalExtension			
SEQUENCE {			
nonCriticalExtension			
SEQUENCE {			
nr-Config-r15 CHOICE {			
setup SEQUENCE {	DDCD C	OCTUTE	
nr-	RRCReconfiguration	OCTET	

SecondaryCellGroupConfig-r15	STRING	
	including the	
	RRCReconfigu	
	ration	
}		
}		
}		
}		
}		
}		
}		
}		
}		
}		
}		
}		
}		
}		

#### Table 8.2.3.11.1.3.3-9: RRCReconfiguration (Table 8.2.3.11.1.3.3-8

- Table 8.2.3.11.1.3.3-9: RRCReconfiguration (Table 8.2.3.11.1.3.3-8)			
Derivation Path: TS 38.508-1 [4], Table 4.6.1-13			
Information Element	Value/remark	Comment	Condition
RRCReconfiguration ::= SEQUENCE {			
rrc-TransactionIdentifier	RRC-	38.508-1 [4]	
	TransactionIdentifier	Table 4.6.5-12.	
criticalExtensions CHOICE {			
c1 CHOICE {			
rrcReconfiguration ::= SEQUENCE {			
radioBearerConfig	Not present		
secondaryCellGroup	Not present		
measConfig	MeasConfig		
lateNonCriticalExtension	Not present		
nonCriticalExtension	Not present		
}			
}			
}			
}			

#### Table 8.2.3.11.1.3.3-10: MeasConfig (Table 8.2.3.11.1.3.3-9

Derivation path: 38.508-1[4] Table 4.6.3-69			
Information Element	Value/Remark	Comment	Conditio
			n
measConfig ::= SEQUENCE {			
measObjectToAddModList SEQUENCE	2 entry		
(SIZE (1 maxNrofObjectId)) OF			
SEQUENCE {			
measObjectId[1]	1	MeasObjectId	
		NR-f1	
measObject CHOICE {			
measObjectNR[1]	MeasObjectNR-	NR Cell 1	
	GENERIC(0)		

}		
measObjectId[2]	2	MeasObjectId NR-f2
measObject CHOICE {		
measObjectNR[2]	MeasObjectNR- GENERIC(0)	NR Cell 3
}		
}		
reportConfigToAddModList SEQUENCE (SIZE (1maxReportConfigId)) OF SEQUENCE {	1 entry	
reportConfigId[1]	1	ReportConfigI d
reportConfig[1]	ReportConfig- Periodical	
}		
measIdToAddModList SEQUENCE (SIZE (1 maxNrofMeasId)) OF SEQUENCE {	1 entry	
measId[1]	2	
measObjectId[1]	2	MeasObjectId NR-f2
reportConfigId[1]	1	ReportConfigI d
}		
quantityConfig	QuantityConfig	
}		

Table 8.2.3.11.1.3.3-11: MeasObjectNR-GENERIC(0) (Table 8.2.3.11.1.3.3-10)

Derivation Path: 38.508-1 [4], Table 4.6.3-76			
Information Element	Value/remark	Comment	Conditio
			n
MeasObjectNR ::= SEQUENCE {			
ssbFrequency	Downlink ARFCN		
	of NR cell 3 SSB		
}			

Table 8.2.3.11.1.3.3-12: MeasObjectNR-GENERIC(0) (Table 8.2.3.11.1.3.3-10)

Derivation Path: 38.508-1 [4], Table 4.6.3-76			
Information Element	Value/remark	Comment	Conditio
			n
MeasObjectNR ::= SEQUENCE {			
ssbFrequency	Downlink ARFCN		
	of NR cell 1 SSB		
}			

Table 8 2 3 11 1 3 3 13: PenortConfig.Periodical (Table 8 2 3 11 1 3 3 10)

Derivation Path: 38.508-1 [4], Table 4.6.3-142 with condition Periodical			
Information Element	Value/remark	Comment	Condition
ReportConfigNR::= SEQUENCE {			
reportType CHOICE {			
Periodical SEQUENCE {			

rsType	ssb	
reportInterval	ReportInterval	38.508-1 [4]
		Table 4.6.3-
		144
reportAmount	infinity	
reportQuantityCell SEQUENCE {		
rsrp	true	
rsrq	true	
sinr	true	
}		
maxReportCells	1	
reportQuantityRsIndexes	Not present	
maxNrofRSIndexesToReport	Not present	
includeBeamMeasurements	false	
useWhiteCellList	false	
}		
}		
}		

## Table 8.2.3.11.1.3.3-14: QuantityConfig (Table 8.2.3.11.1.3.3-10)

Derivation Path: 38.508-1 [4], Table 4.6.3-127						
Information Element	Value/remark	Comment	Conditio			
			n			
QuantityConfig ::= SEQUENCE {						
quantityConfigNR-List SEQUENCE	1 entry					
(SIZE (1maxNrofQuantityConfig)) OF						
SEQUENCE {						
quantityConfigCell[1] SEQUENCE {						
ssb-FilterConfig SEQUENCE {						
filterCoefficientRSRP	fc4					
filterCoefficientRSRQ	fc4					
filterCoefficientRS-SINR	fc4					
}						
}						
}						
}						

## Table 8.2.3.11.1.3.3-15: ULInformationTransferMRDC (step1, Table 8.2.3.11.1.3.2-4)

Derivation Path: 36.508 [7], Table 4.6.1-27			
Information Element	Value/remark	Comment	Condition
ULInformationTransferMRDC ::=			
SEQUENCE {			
ul-DCCH-MessageNR-r15	OCTET STRING including the MeasurementReport message according to Table 8.2.3.11.1.3.3-16		
}			

Derivation Path: TS 38.508-1 [4], clause 4.6.	1-5A		
Information Element	Value/remark	Commen	Conditio
		t	n
MeasurementReport ::= SEQUENCE {			
criticalExtensions CHOICE {			
c1 CHOICE {			
measurementReport ::= SEQUENCE {			
measResults SEQUENCE {			
measId	2		
measResultServingMOList	1 entry		
SEQUENCE {			
servCellId	ServCellIndex of NR Cell 1		
measResultServingCell SEQUENCE			
{			
physCellId	Physical CellID of the NR		
physeema	Cell 1		
measResult SEQUENCE {	- COM 1		
cellResults SEQUENCE {			
results SEQUENCE {			
	(0127)		
rsrp	1 '		
rsrq	(0127)		
sinr	(0127)		
}			
}			
}			
}			
}			
measResultNeighCells CHOICE {			
measRelsutListNR SEQUENCE {	1 entry		
physCellId	Physical CellID of the NR		
	Cell 3		
measResult SEQUENCE {			
cellResults SEQUENCE {			
resultsSSB-Cell SEQUENCE {			
rsrp	(0127)		
rsrq	(0127)		
sinr	(0127)		
}			
}			
}			
}			
}			
}			
}			
}			
}			
}			
J		1	

Table 8.2.3.11.1.3.3-17: RRCConnectionReconfiguration (step 18, Table 8.2.3.11.1.3.2-2)

Derivation Path: 36.508 [7], Table 4.6.1-8

Information Element	Value/remark	Comment	Condition
RRCConnectionReconfiguration ::=			
SEQUENCE {			
criticalExtensions CHOICE {			
c1 CHOICE{			
rrcConnectionReconfiguration-r8			
SEQUENCE {			
measConfig SEQUENCE {			
measGapConfig CHOICE {			
release	NULL		
}			
}			
nonCriticalExtension SEQUENCE {			
nonCriticalExtension SEQUENCE {			
nonCriticalExtension SEQUENCE {			
nonCriticalExtension SEQUENCE			
fioliciticalExtension SEQUEIVEE			
nonCriticalExtension			
SEQUENCE {			
nonCriticalExtension			
SEQUENCE {			
nonCriticalExtension			
SEQUENCE {			
nonCriticalExtension			
SEQUENCE {			
nr-Config-r15 CHOICE {			
setup SEQUENCE {			
nr-	RRCReconfiguration	OCTET	
SecondaryCellGroupConfig-r15	Taxonceon figuration	STRING	
Secondary certainapeoining 115		including the	
		RRCReconfigu	
		ration	
}		Tutton.	
}			
}			
}			
}			
}			
}			
}			
}			
J			
<u> </u>			
J			
<u> </u>			
<u>}</u>			
<u> </u>			

## Table 8.2.3.11.1.3.3-18: RRCReconfiguration (Table 8.2.3.11.1.3.3-17)

Derivation Path: TS 38.508-1 [4], Table 4.6.1-13					
Information Element	Value/remark	Comment	Condition		

RRCReconfiguration ::= SEQUENCE {		
rrc-TransactionIdentifier	RRC-	38.508-1 [4]
	TransactionIdentifier	Table 4.6.5-12.
criticalExtensions CHOICE {		
c1 CHOICE {		
rrcReconfiguration SEQUENCE {		
radioBearerConfig	Not present	
secondaryCellGroup	Not present	
measConfig SEQUENCE {		
measObjectToAddModList	Not present	
reportConfigToAddModList	Not present	
measIdToRemoveList SEQUENCE	1 entry	
(SIZE (1maxMeasId)) OF SEQUENCE {	-	
MeasId[1]	2	
}		
measIdToAddModList	Not present	
quantityConfig	Not present	
}		
lateNonCriticalExtension	Not present	
nonCriticalExtension	Not present	
}		
}		
}		
}		

```
8.2.3.11.2 Measurement configuration control and reporting / Measurement Gaps / NR FR2 / EN-DC
8.2.3.11.2.1 Test Purpose (TP)
with { UE in RRC_CONNECTED state with EN-DC, and, MCG (E-UTRA PDCP) and SCG }
  when { UE receives RRCConnectionReconfiguration message with nr-Config IE containing MeasConfig to setup gapFR2 and report periodical measurements for NR neighbor cell
 on FR2 frequency }
  then { UE applies gapFR2 and sends periodical measurements for NR neighbor cell on FR2 frequency }
8.2.3.11.2.2 Conformance requirements
                         unce requirements covered in the current TC are specified in: TS 36.331, clause 5.3.5.3, and TS 38.331, clause 5.5.2.9. Unless otherwise stated these are Rel-
[TS 36.331, clause 5.3.5.3]
If the RRCConnectionReconfiguration message does not include the mobilityControllinfo and the UE is able to comply with the configuration included in this message, the UE shall:
    2> if the received RRCConnectionReconfiguration message included nr-SecondaryCellGroupConfig:
 - 3> include scg-ConfigResponseNR in accordance with TS 38.331 [82, 5.3.5.3];
[TS 38.331, clause 5.5.2.9]
The UE shall:
1> if gapFR2 is set to setup:
2> if an FR2 measurement gap configuration is already setup, release the FR2 measurement gap configuration;
2> setup the FR2 measurement gap configuration
and subframe meeting the following condition:
SFN mod T = FLOOR(gapOffset/10);
with T = MGRP/10 as defined in TS 38.133 [14];
2> if mgta is configured, apply the specified timing advance to the gap occurrences calculated above (i.e. the UE starts the measurement mgta ms before the gap subframe
occurrences);
```

1> else if gapFR2 is set to release:

2> release the FR2 measurement gap configuration;

1> if gapUE is set to setup:

2> if a per UE measurement gap configuration is already setup, release the per UE measurement gap configuration;

2> setup the per UE measurement gap configuration indicated by the measGapConfig in accordance with the received gapOffset, i.e., the first subframe of each gap occurs at an

SFN and subframe meeting the following condition

SFN mod T = FLOOR(gapOffset/10);

subframe = gapOffset mod 10; with T = MGRP/10 as defined in TS 38.133 [14];

2> if mgta is configured, apply the specified timing advance to the gap occurrences calculated above (i.e. the UE starts the measurement mgta ms before the gap subframe

ccurrences):

1> else if gapUE is set to release:

2> release the per UE measurement gap configuration.

NOTE 1: For gapFR2 configuration, the SFN and subframe of a serving cell on FR2 frequency is used in the gap calculation

8.2.3.11.2.3 Test description

8.2.3.11.2.3.1 Pre-test conditions

System Simulator:

E-UTRA Cell 1 is PCell , NR Cell 1 is PSCell on FR2 and NR Cell 3 is inter-frequency neighbour Cell on FR2.

,L.

None

Preamble

The UE is in state RRC\_CONNECTED using generic procedure parameter Connectivity (EN-DC) and Bearers (MCG and SCG) established according to TS 38.508-1 [4].

8.2.3.11.2.3.2 Test procedure sequence

Table 8.2.3.11.3.2-1 illustrates the downlink power levels and other changing parameters to be applied for the cells at various time instants of the test execution. Row marked "TO"

denotes the initial conditions after preamble. The exact instants on which these values shall be applied are described in the texts in this clause.

Table 8.2.3.11.2.3.2-1: Time instances of cell power level and parameter changes for FR1

	Parameter	Unit	E-	NR	NR	Remark
			UTRA	Cell 1	Cell	
			Cell 1		3	
	Cell-specific RS EPRE	dBm/1 5kHz	-85	-	-	
Т0	SS/PBCH SSS EPRE	dBm/S CS	-	-88	-88	Switch on NR neighbour Cell and UE start to perform E- UTRA interRAT measurement.

Table 8.2.3.11.2.3.2-1A: Time instances of cell power level and parameter changes for FR2

	Table 8.2.3.11.2.3.2-1A: Time instances of cell power level and parameter changes for FR2							
		Parameter	Unit	E-	NR	NR	Remark	
				UTRA	Cell 1	Cell		
				Cell 1		3		
		Cell-specific RS EPRE	dBm/1 5kHz	-96	-	-		
Т0		SS/PBCH SSS EPRE	dBm/S CS	-	-91	-91	Switch on NR neighbour Cell and UE start to perform E-UTRA interRAT measurement.	

Table 8.2.3.11.2.3.2-2: Main behaviour

St	Procedure	Messa	Message Sequence		Verdict
		U-	Message		
		S			
1	The SS transmits an	<	RRCConnectionReconfigur	-	-
	RRCConnectionReconfiguration		ation		
	including nr-Config IE containing		(RRCReconfiguration)		
	measConfig to setup gapFR2 and				
	report periodical measurements for NR				
	neighbor cell 3 on FR2 frequency.				
2	The UE transmits an	>	RRCConnectionReconfigur	-	-
	RRCConnectionReconfigurationCompl		ationComplete		
	ete message to confirm the setup		(RRCReconfigurationCom		

	gapED2 and report periodical		nlata)		
	gapFR2 and report periodical		plete)		
	measurements for NR neighbor cell 3				
3	on FR2 frequency.				
3	Wait and ignore MeasurementReport	-	_	-	_
	messages for 8 s to allow for UE to				
-	measure the neighbouring cells.				
-	EXCEPTION: In parallel to events	-	-	-	-
	described in step 4 the steps specified				
	in table 8.2.3.11.2.3.2-3 shall take place				
4	Wait for 30 s to ensure that the UE	-	-	-	-
	performs a periodical inter frequency				
	reporting.				
-	EXCEPTION: Steps 5 to 7 shall be	-	-	-	-
	repeated for k=13 to 23 (increment=1).				
	Note: skip the gap pattern among #13 -				
	#23 not supported by the UE (UE				
	indicated supportedGapPattern in				
	UEcapabilityinformation)				
5	The SS transmits an	<	RRCConnectionReconfigur	-	-
	RRCConnectionReconfiguration		ation		
	including nr-Config IE containing		(RRCReconfiguration)		
	measConfig to change gapFR2				
6	The UE transmits an	>	RRCConnectionReconfigur	-	-
	RRCConnectionReconfigurationCompl		ationComplete		
	ete message to confirm the change of		(RRCReconfigurationCom		
	gapFR2		plete)		
-	EXCEPTION: In parallel to events	-	-	-	-
	described in step 7 the steps specified				
	in table 8.2.3.11.1.3.2-3 shall take place				
7	Wait for 30 s to ensure that the UE	-	-	-	-
	performs a periodical inter frequency				
	reporting.				
8	SS transmits an	<	RRCConnectionReconfigur	-	_
	RRCConnectionReconfiguration		ation		
	message including measConfig to		(RRCReconfiguration)		
	release gapFR2 and measid of				
	periodical measurements.				
9	The UE transmits an	>	RRCConnectionReconfigur	-	-
	RCConnectionReconfigrationComplete		ationComplete		
	message		(RRCReconfigurationCom		
			plete)		

#### Table 8.2.3.11.2.3.2-3: Parallel behaviour

	- Table 8.2.3.11.2.3.2-3: Parallel behaviour				
S	Procedure	Message Sequence		TP	Verdic
					t
		U -	Message		
		S	_		
-	EXCEPTION: After the 1st message is	-	-	-	-
	received, step 1 below shall be				
	repeated every time the duration				
	indicated in the IE <i>reportInterval</i> has				

	elapsed				
1	Check: Does the UE transmit a	>	ULInformationTransferMR	1	P
	MeasurementReport encapsulated in		DC		
	ULInformationTransferMRDC		(MeasurementReport)		
	message to perform periodical inter				
	frequency reporting for NR serving				
	Cell 1 and NR Cell 3?				

## 8.2.3.11.2.3.3 Specific message contents

Table 8.2.3.11.2.3.3-1: RRCConnectionReconfiguration (step 1, Table 8.2.3.11.2.3.2-2)

Derivation Path: 36.508 [7], Table 4.6.1-8 with condition EN-DC\_EmbedNR\_RRCRecon

#### Table 8 2 3 11 2 3 3-2: RRCReconfiguration (Table 8 2 3 11 2 3 3-1

- Table 8.2.3.11.2.3.3-2: RRCReconfiguration (Table 8.2.3.11.2.3.3-1)			
Derivation Path: TS 38.508-1 [4], Table 4.6.1-13			
Information Element	Value/remark	Comment	Condition
RRCReconfiguration ::= SEQUENCE {			
rrc-TransactionIdentifier	RRC-	38.508-1 [4]	
	TransactionIdentifier	Table 4.6.5-12.	
criticalExtensions CHOICE {			
c1 CHOICE {			
rrcReconfiguration ::= SEQUENCE {			
radioBearerConfig	Not present		
secondaryCellGroup	Not present		
measConfig	MeasConfig		
lateNonCriticalExtension	Not present		
nonCriticalExtension	Not present		
}			
}			
}			
}			

#### Table 8.2.3.11.2.3.3-3: MeasConfig (Table 8.2.3.11.2.3.3-2)

- Table 8.2.3.11.2.3.3-3: MeasConfig (Table 8.2.3.11.2.3.3-2)			
Derivation path: 38.508-1[4] Table 4.6.3-69			
Information Element	Value/Remark	Comment	Conditio
			n
measConfig ::= SEQUENCE {			
measObjectToAddModList SEQUENCE	2 entry		
(SIZE (1 maxNrofObjectId)) OF			
SEQUENCE {			
measObjectId[1]	1	MeasObjectId	
		NR-f1	
measObject CHOICE {			
measObjectNR[1]	MeasObjectNR-	NR Cell 1	
,	GENERIC(0)		
}			
measObjectId[2]	2	MeasObjectId	
		NR-f2	
measObject CHOICE {			
measObjectNR[2]	MeasObjectNR-	NR Cell 3	
	GENERIC(0)		
}			
}			
}			

1	Don out Con fire I
1	Dan and Care Carl
1	D C C C C
	ReportConfigI d
ReportConfig- Periodical	
1 entry	
1	
2	MeasObjectId NR-f2
1	ReportConfigI d
QuantityConfig	
MeasGapConfig	
0	
ms5dot5	5.5ms, Note 1
ms20	20ms, Note 1
ms0dot25	0.25ms, Note 1
	ReportConfig-Periodical  1 entry  1 2  1 QuantityConfig MeasGapConfig  0 ms5dot5 ms20 ms0dot25

Note 1: If UE does not support gapPattern#12, configure an UE supported gapPattern among #13-#23. (UE indicated supportedGapPattern in UEcapabilityinformation)

#### Table 8.2.3.11.2.3.3-4: MeasObjectNR-GENERIC(0) (Table 8.2.3.11.2.3.3-3)

- Table 8.2.3.11.2.3.3-4. MeasObjectivk-GENERIC(0) (Table 8.2.3.11.2.3.3-3)			
Derivation Path: 38.508-1 [4], Table 4.6.3-76			
Information Element	Value/remark	Comment	Conditio
			n
MeasObjectNR ::= SEQUENCE {			
ssbFrequency	Downlink ARFCN		
	of NR cell 1 SSB		
}			

#### Table 8.2.3.11.2.3.3-5: MeasObjectNR-GENERIC(0) (Table 8.2.3.11.2.3.3-3)

Derivation Path: 38.508-1 [4], Table 4.6.3-76			
Information Element	Value/remark	Comment	Conditio
			n
MeasObjectNR ::= SEQUENCE {			
ssbFrequency	Downlink ARFCN		
	of NR cell 3 SSB		
}			

#### Table 8 2 3 11 2 3 3.6: PenortConfig.Periodical (Table 8 2 3 11 2 3 3.3

rable 0.2.3.11.2.3.3-0. Reporteding-rendered (rable 0.2.3.11.2.3.3-3)					
Derivation Path: 38.508-1 [4], Table 4.6.3-142 with condition Periodical					
Information Element Value/remark Comment Condition					
ReportConfigNR::= SEQUENCE {					

reportType CHOICE {		
Periodical SEQUENCE {		
rsType	ssb	
reportInterval	ReportInterval	38.508-1 [4]Table 4.6.3- 144
reportAmount	infinity	
reportQuantityCell SEQUENCE {		
rsrp	true	
rsrq	true	
sinr	true	
}		
maxReportCells	1	
reportQuantityRsIndexes	Not present	
maxNrofRSIndexesToReport	Not present	
includeBeamMeasurements	false	
useWhiteCellList	false	
}		
}		
}		

Table 8.2.3.11.2.3.3-7: QuantityConfig (Table 8.2.3.11.1.3.3-3)

Derivation Path: 38.508-1 [4], Table 4.6.3-127			
Information Element	Value/remark	Comment	Conditio
			n
QuantityConfig ::= SEQUENCE {			
quantityConfigNR-List SEQUENCE	1 entry		
(SIZE (1maxNrofQuantityConfig)) OF			
SEQUENCE {			
quantityConfigCell[1] SEQUENCE {			
ssb-FilterConfig SEQUENCE {			
filterCoefficientRSRP	fc4		
filterCoefficientRSRQ	fc4		
filterCoefficientRS-SINR	fc4		
}			
}			
}			
}			

Table 8.2.3.11.2.3.3-8: ULInformationTransferMRDC (step1, Table 8.2.3.11.2.3.2-3)

Derivation Path: 36.508 [7], Table 4.6.1-27			
Information Element	Value/remark	Comment	Condition
ULInformationTransferMRDC ::= SEQUENCE {			
ul-DCCH-MessageNR-r15	OCTET STRING including the MeasurementReport message according to Table 8.2.3.11.2.3.3-9		
}			

T	able 8.2.3.11.2.3.3-9: MeasurementReport	t (Table 8.2.3.11.2.3.3-8)

Derivation Path: TS 38.508-1 [4], clause 4.6.	1-5A		
Information Element	Value/remark	Commen	Conditio
		t	n
MeasurementReport ::= SEQUENCE {			
criticalExtensions CHOICE {			
c1 CHOICE {			
measurementReport ::= SEQUENCE {			
measResults SEQUENCE {			
measId	1		
measResultServingMOList	1 entry		
SEQUENCE {			
servCellId	ServCellIndex of NR Cell 1		
measResultServingCell SEQUENCE			
physCellId	Physical CellID of the NR Cell 1		
measResult SEQUENCE {			
cellResults SEQUENCE {			
resultsSSB-Cell SEQUENCE {			
rsrp	(0127)		
rsrq	(0127)		
sinr	(0127)		
}	(0127)		
<u> </u>			
<u> </u>			
}			
<u> </u>			
measResultNeighCells CHOICE {			
measRelsutListNR SEQUENCE {	1 ontw		
	1 entry Physical CellID of the NR		
physCellId	Cell 3		
measResult SEQUENCE {			
cellResults SEQUENCE {			
resultsSSB-Cell SEQUENCE {			
rsrp	(0127)		
rsrq	(0127)		
sinr	(0127)		
}	(0.127)		
}			
<u> </u>			
}			
}			1
<u> </u>			
<u>}</u>			
<u>}</u>			+
<u>}</u>			
}			
}			

# Derivation Path: 36.508 [7], Table 4.6.1-8 with condition EN-DC\_EmbedNR\_RRCRecon

## Table 8.2.3.11.2.3.3-11: RRCReconfiguration (Table 8.2.3.11.2.3.3-10)

Derivation Path: TS 38.508-1 [4], Table 4.6.1-13			
Information Element	Value/remark	Comment	Condition
RRCReconfiguration ::= SEQUENCE {			
rrc-TransactionIdentifier	RRC-	38.508-1 [4]	
	TransactionIdentifier	Table 4.6.5-12.	
criticalExtensions CHOICE {			
c1 CHOICE {			
rrcReconfiguration ::= SEQUENCE {			
radioBearerConfig	Not present		
secondaryCellGroup	Not present		
measConfig	MeasConfig		
lateNonCriticalExtension	Not present		
nonCriticalExtension	Not present		
}			
}			
}			
}			

### Table 8.2.3.11.2.3.3-12: MeasConfig (Table 8.2.3.11.2.3.3-11)

Derivation path: 38.508-1[4] Table 4.6.3-69	9		
Information Element	Value/Remark	Comment	Conditio n
measConfig ::= SEQUENCE {			
measObjectToAddModList	Not present		
report Config To Add Mod List	Not present		
measIdToAddModList	Not present		
quantityConfig	Not present		
measGapConfig SEQUENCE {	MeasGapConfig		
gapFR2 CHOICE {			
Setup SEQUENCE{			
gapOffset	0		k=13-23
mgl	ms5dot5	Gap Pattern #13, 5.5ms	k=13
mgl	ms5dot5	Gap Pattern #14, 5.5ms	k=14
mgl	ms5dot5	Gap Pattern #15, 5.5ms	k=15
mgl	ms3dot5	Gap Pattern #16, 3.5ms	k=16
mgl	ms3dot5	Gap Pattern #17, 3.5ms	k=17
mgl	ms3dot5	Gap Pattern #18, 3.5ms	k=18
mgl	ms3dot5	Gap Pattern #19, 3.5ms	k=19
mgl	ms1dot5	Gap Pattern #20, 1.5ms	k=20
mgl	ms1dot5	Gap Pattern	k=21

		#21, 1.5ms	
mgl	ms1dot5	Gap Pattern	k=22
		#22, 1.5ms	
mgl	ms1dot5	Gap Pattern	k=23
		#23, 1.5ms	
mgrp	ms40	Gap Pattern	k=13
		#13, 40ms	
mgrp	ms80	Gap Pattern	k=14
		#14, 80ms	
mgrp	ms160	Gap Pattern	k=15
		#15, 160ms,	
mgrp	ms20	Gap Pattern	k=16
		#16, 20ms	
mgrp	ms40	Gap Pattern	k=17
		#17, 40ms	
mgrp	ms80	Gap Pattern	k=18
		#18, 80ms	
mgrp	ms160	Gap Pattern	k=19
		#19, 160ms	
mgrp	ms20	Gap Pattern	k=20
		#20, 20ms	
mgrp	ms40	Gap Pattern	k=21
		#21, 40ms	
mgrp	ms80	Gap Pattern	k=22
		#22, 80ms	
mgrp	ms160	Gap Pattern	k=23
		#23, 160ms	
mgta	ms0dot25	0.25ms	k=18-23
mgta	ms0	0 ms	k=13-17
}			
}			
}			
}			

Table 8.2.3.11.2.3.3-13: RRCConnectionReconfiguration (step 8, Table 8.2.3.11.2.3.2-2)

Derivation Path: 36.508 [7], Table 4.6.1-8 with condition EN-DC\_EmbedNR\_RRCRecon

- Table 8.2.3.11.2.3.3-14: RRCReconniguration (Table 8.2.3.11.2.3.3-13)			
Derivation Path: TS 38.508-1 [4], Table 4.6.2	1-13		
Information Element	Value/remark	Comment	Condition
RRCReconfiguration ::= SEQUENCE {			
rrc-TransactionIdentifier	RRC-	TS 38.508-1	
	TransactionIdentifier	[4], Table	
		4.6.5-12	
criticalExtensions CHOICE {			
c1 CHOICE {			
rrcReconfiguration ::= SEQUENCE {			
radioBearerConfig	Not present		
secondaryCellGroup	Not present		
measConfig	MeasConfig		
lateNonCriticalExtension	Not present		

nonCriticalExtension	Not present	
}		
}		
}		
}		

Table 8.2.3.11.2.3.3-15: MeasConfig (Table 8.2.3.11.2.3.3-14)

Derivation path: 38.508-1[4] Table 4.6.3-69					
Information Element	Value/Remark	Comment	Conditio		
			n		
measConfig ::= SEQUENCE {					
measObjectToAddModList	Not present				
reportConfigToAddModList	Not present				
MeasIdToRemoveList SEQUENCE (SIZE (1maxNrofMeasId)) OF SEQUENCE {					
measId[1]	1				
}					
measIdToAddModList	Not present				
quantityConfig	Not present				
measGapConfig SEQUENCE {	MeasGapConfig				
gapFR2 CHOICE {					
release	NULL				
}					
}					
}					

```
8.2.3.12 Measurement configuration control and reporting / Inter-RAT measurements / Event B2 / Measurement of NR cells
 8.2.3.12.1 Measurement configuration control and reporting / Inter-RAT measurements / Event B2 / Measurement of NR cells / EN-DC
 8.2.3.12.1.1 Test Purpose (TP)
 with { UE in RRC_CONNECTED state with EN-DC, and, MCG(s) (E-UTRA PDCP) only having completed the radio bearer establishment and performed the inter RAT measurement for
 ensure that {
  when { UE detects entering condition for the event B2 is not met }
   then { UE does not transmit any MeasurementReport }
  with { UE in RRC_CONNECTED state with EN-DC, and, MCG(s) (E-UTRA PDCP) only having completed the radio bearer establishment and performed the inter RAT measurement for
 ensure that {
  when { UE detects entering condition for the event B2 is met }
 with { UE in RRC_CONNECTED state with EN-DC, and, MCG(s) (E-UTRA PDCP) only having completed the radio bearer establishment and performed the inter RAT measurement for
NR cell and detected entering condition for the event B2 is met }
 ensure that {
  when { UE detects leaving condition for the event B2 is met }
   then { UE does not transmit any MeasurementReport }
 8.2.3.12.1.2 Conformance requirements
  References: The conformance requirements covered in the present TC are specified in: TS 36.331, clauses 5.5.1, 5.5.4.1, 5.5.4.8, 5.5.5 and 5.5.5.3. Unless otherwise stated these are
 The UE reports measurement information in accordance with the measurement configuration as provided by E-UTRAN. E-UTRAN provides the measurement configuration
```

applicable for a UE in RRC\_CONNECTED by means of dedicated signalling, i.e. using the RRCConnectionReconfiguration or RRCConnectionResume message.

The UE can be requested to perform the following types of measure

```
Intra-frequency measurements: measurements at the downlink carrier frequency(ies) of the serving cell(s).
   Inter-frequency measurements: measurements at frequencies that differ from any of the downlink carrier frequency(ies) of the serving cell(s).
      easurement configuration includes the following parameters:
          rement objects: The objects on which the UE shall perform the measurements.
               equency and inter-frequency measurements a measurement object is a single E-UTRA carrier frequency. Associated with this carrier frequency, E-UTRAN can
        e a list of cell specific offsets, a list of 'blacklisted' cells and a list of 'whitelisted' cells. Blacklisted cells are not considered in event evaluation or measurement reporting
NOTE 1: Some measurements using the above mentioned measurement objects, only concern a single cell, e.g. measurements used to report neighbouring cell system infor
   Reporting configurations: A list of reporting configurations where each reporting configuration consists of the following:
   Reporting criterion: The criterion that triggers the UE to send a measurement report. This can either be periodical or a single event descrip-
   Reporting format: The quantities that the UE includes in the measurement report and associated information (e.g. number of cells to report).
        surement identities: A list of measurement identities where each measurement identity links one measurement object with one reporting configuration. By configuring
      ole measurement identities it is possible to link more than one measurement object to the same reporting config
  the same measurement object. The measurement identity is used as a reference number in the measurement report.
   Quantity configurations: One quantity configuration is configured per RAT type. The quantity configuration defines the measurement quantities and associated filtering used for
If security has been activated successfully, the UE shall:
   for each measld included in the measldList within VarMeasConf
3> else if the corresponding measObject concerns NR:
4> if the reportSFTD-Meas is set to pSCell in the corresponding reportConfigInterRAT:
5> consider the PSCell to be applicable;
   {\it else if the reportSFTD-Meas is set to \it neighborCells in the corresponding \it reportConfigInterRAT;}
   if cellsForWhichToReportSFTD is configured in the corresponding measObjectNR:
 i> consider up to 3 strongest neighbouring NR cells detected on the associated frequency to be applicable when the concerned cells are not included in the
blackCellsToAddModList defined within the VarMeasConfig for this measId;
4> else:
5> if the eventB1 or eventB2 is configured in the corresponding reportConfig:
6> consider a serving cell, if any, on the associated NR frequency as neighbouring cell;
 /arMeasConfig for this measId;
[TS 36.331, clause 5.5.4.8]
The UE shall:
1> for UTRA and CDMA2000, only trigger the event for cells included in the corresponding measurement object;
1> consider the entering condition for this event to be satisfied when both condition B2-1 and condition B2-2, as specified below, are fulfilled;
1> consider the leaving condition for this event to be satisfied when condition B2-3 or condition B2-4, i.e. at least one of the two, as specified below, is fulfilled;
     ality B2-1 (Entering co
Mp + Hys < Thresh1
     ality B2-2 (Entering condition 2)
Mn + Ofn - Hys > Thresh2
Mp - Hys > Thresh1
Mn + Ofn + Hys < Thresh 2
The variables in the formula are defined as follows:
Mp is the measurement result of the PCell, not taking into account any offsets.
                           ult of the inter-RAT neighbour cell, not taking into account any offsets. For CDMA2000 measurement result, pilotStrength is divided by -2.
  eighbour cell).
Hys is the hysteresis parameter for this event (i.e. hysteresis as defined within reportConfigInterRAT for this event).
Thresh1 is the threshold parameter for this event (i.e. b2-Threshold1 as defined within reportConfigInterRAT for this event).
Thresh2 is the threshold parameter for this event (i.e. b2-Threshold2 as defined within reportConfigInterRAT for this event). For CDMA2000, b2-Threshold2 is divided by -2.
Mp is expressed in dBm in case of RSRP, or in dB in case of RSRQ.
```

```
Ofn, Hys are expressed in dB.
Thresh1 is expressed in the same unit as Mp.
Thresh2 is expressed in the same unit as Mn.
The purpose of this procedure is to transfer measurement results from the UE to E-UTRAN. The UE shall initiate this procedure only after successful security activation.
For the measId for which the measurement reporting procedure was triggered, the UE shall set the measResults within the MeasurementReport mes
1> set the measId to the measurement identity that triggered the measurement reporting;
1> set the measResultPCell to include the quantities of the PCell:
1> set the measResultServFreqList to include for each E-UTRA SCell that is configured, if any, within measResultSCell the quantities of the concerned SCell, if available according
         mance requirements in TS 36.133 [16], except if purpose for the reportConfig associated with the meas<mark>id that trigge<u>red the me</u>asu</mark>.
1> if the reportConfig associated with the measld that triggered the measurement reporting includes reportAddNeighMeas:
2> for each E-UTRA serving frequency for which measObjectId is referenced in the measIdList, other than the
3> set the measResultServFreqList to include within measResultBestNeighCell the physCellId and the quantities of the best non-serving cell, based on RSRP, on the concerned
serving frequency;
1> if the triggerType is set to event; and if the corresponding measObject concerns NR; and if eventid is set to eventB1-NR or eventB2-NR; or
2> if purpose for the reportConfig or reportConfigInterRAT associated with the measId that triggered the measurement reporting is set to a value other than reportLocation
3> set the measResultServFreqListNR to include for each NR serving frequency that the UE is configured to measure according to TS 38.331 [82], if any, the following:
4> set measResultSCell to include the available results of the NR serving cell, as specified in 5.5.5.2;
4> if the reportConfig associated with the measId that triggered the measurement reporting includes reportAddNeighMeas:
      t measResultBestNeighCell to include the available results, as specified in 5.5.5.2, of the non-serving cell with the highest sorting quantity determined as specified in 5.5.5.3;
3> for each (serving or neighbouring) cell for which the UE reports results according to the previous, additionally include available beam results according to the following:
4> if maxReportRS-Index is configured, set measResultCellRS-Index to include available results, as specified in 5.5.5.2, of up to maxReportRS-Index beams
quantity determined as specified in 5.5.5.3;
1> if there is at least one applicable neighbouring cell to report:
2> set the measResultNeighCells to include the best neighbouring cells up to maxReportCells in accordance with the following:
3> if the triagerType is set to event:
4> include the cells included in the cellsTriggeredList as defined within the VarMeasReportList for this measld;
4> include the applicable cells for which the new measurement results became available since the last periodical reporting or since the measurement was initiated or reset;
NOTE 1: The reliability of the report (i.e. the certainty it contains the strongest cells on the concerned frequency) depends on the measurement configuration i.e. the reportInterval.
The related performance requirements are specified in TS 36.133 [16].
3> for each cell that is included in the measResultNeighCells, include the physCellId;
3> if the triggerType is set to event; or the purpose is set to reportStrongestCells or to reportStrongestCellsForSON:
4> for each included cell, include the layer 3 filtered measured results in accordance with the reportConfig for this measld, ordered as follows:
5> if the measObject associated with this measId concerns E-UTRA:
6> set the measResult to include the quantity(ies) indicated in the reportOuantity within the concerned reportConfig:
     ort the included cells in order of decreasing triggerQuantity, i.e. the best cell is included first;
5> if the measObject associated with this measId concerns NR:
6> set the measResultCell to include the quantity(ies) indicated in the reportQuantityCellNR within the concerned reportConfig;
6> if maxReportRS-Index and reportQuantityRS-IndexNR are configured, set measResultRS-IndexList to include the result of the best beam if threshRS-index is included in the
  arMeasConfig for the corresponding measObject, and the remaining beams whose quantity is above threshRS-Index, up to maxReportRS-Index bea
7> order beams based on the sorting quantity determined as specified in 5.5.5.3;
7> for each included beam:
8> include ssbIndex:
8> if reportRS-indexResultsNR is set to TRUE, for each quantity indicated, include the corresponding measurement result in measResultSSB-Index for each ssb-Index;
When configured to report the best cells or beams, the UE shall determine the quantity that is used to order and select as follows:
1> for cells on the frequency associated with the measld that triggered the measurement reporting, if the reportTrigger is set to event, consider the quantity used in bN-
ThresholdYNR to be the sorting quantity;
1> for other cases, determine the sorting quantity as follows:
1> consider the quantities the UE reports as candidate sorting quantities i.e. as follows:
2> consider the following quantities as candidate sorting quantities:
3> for cells on the frequency associated with the measld that triggered the measurement reporting (for a triggerType set to periodical):
4> the quantities defined by reportQuantityCellNR, when used for sorting cells;
4> the quantities defined by reportQuantityRS-IndexNR, when used for sorting beams;
3> for cells, serving or non-serving (i.e. within reportAddNeighMeas), on NR serving frequencies other than the one associated with the measld triggering reporting:
4> the available quantities of available NR measurement results as specified in 5.5.5.2;
2> if there is a single candidate sorting quantity;
3> consider the concerned quantity to be the sorting quantity;
3> if RSRP is one of the candidate sorting quantities
4> consider RSRP to be the sorting quantity;
4> consider RSRQ to be the sorting quantity;
```

8.2.3.12.1.3 Test description

8.2.3.12.1.3.1 Pre-test conditions

System Simulator:

- E-UTRA Cell 1 and NR Cell 1.

UE:

- None

.......

- The UE is in state RRC\_CONNECTED using generic procedure parameter Connectivity (EN-DC) with MCG(s) only established according to [4].

8.2.3.12.1.3.2 Test procedure sequence

Table 8.2.3.12.1.3.2-1 and Table 8.2.3.12.1.3.2-1A illustrates the downlink power levels and other changing parameters to be applied for the cells at various time instants of the test

execution. Row marked "T0" denotes the initial conditions after preamble, while columns marked "T1", "T2", "T3", "T4" and "T5" are to be applied subsequently. The exact instan

on which these values shall be applied are described in the texts in this clause.

ble 8.2.3.12.	1.3.2-1: Time instances of cell p	ower level and para	ameter changes fo	FR1	
	Parameter	Unit	E- UTRA Cell 1	NR Cell 1	Remark
	Cell-specific RS EPRE	dBm/1 5kHz	-84	-	The power level values are such that entering conditions
ТО	SS/PBCH SSS EPRE	dBm/S CS	-	-91	for event B2 are not satisfied, i.e. condition B2-1(  Mp + Hys < Thresh1) is fulfilled but condition B2-2(  Mn + Ofn - Hys > Thresh2) is not fulfilled.
	Cell-specific RS EPRE	dBm/1 5kHz	-60		The power level values are such that entering conditions
T1	SS/PBCH SSS EPRE	dBm/S CS		-79	for event B2 are not satisfied, i.e condition B2-1(  Mp + Hys < Thresh1) is not fulfilled but condition B2-2(  Mn + Ofn - Hys > Thresh2) is fulfilled.
	Cell-specific RS EPRE	dBm/1 5kHz	-84	-	The power level values are such that entering conditions
T2	SS/PBCH SSS EPRE	dBm/S CS	-	-79	for event B2 are satisfied, i.e. condition B2-1(     Mp + Hys < Thresh1) and B2-2(     Mn + Ofn - Hys > Thresh2) are fulfilled.
Т3	Cell-specific RS EPRE	dBm/1 5kHz	-60	-	The power level values are such that leaving conditions

	SS/PBCH SSS EPRE	dBm/S CS	-	-79	for event B2 are satisfied, i.e. condition B2-3(  Mp - Hys > Thresh1) is fulfilled but condition B2-4(  Mn + Ofn + Hys < Thresh2) is not fulfilled.
	Cell-specific RS EPRE	dBm/1 5kHz	-84	-	The power level values are such that entering conditions
Т4	SS/PBCH SSS EPRE	dBm/S CS	/S79		for event B2 are satisfied, i.e. condition B2-1( Mp + Hys < Thresh1) and B2-2( Mn + Ofn - Hys > Thresh2) are fulfilled.
	Cell-specific RS EPRE	dBm/1 5kHz	-84	-	The power level values are such that leaving conditions
T5	SS/PBCH SSS EPRE	S/PBCH dBm/S		-91	for event B2 are satisfied, i.e. condition B2-3( Mp - Hys > Thresh1) is not fulfilled but condition B2-4( Mn + Ofn + Hys < Thresh2) is fulfilled.

ble 8.2.3.12.	1.3.2-1A: Time instances of cell	power level and pa	rameter changes t	or FR2	
	Parameter	Unit	E- UTRA Cell 1	NR Cell 1	Remark
	Cell-specific RS EPRE	dBm/1 5kHz	FFS	-	The power level values are such that entering conditions
ТО	SS/PBCH SSS EPRE	dBm/S CS	-	FFS	for event B2 are not satisfied, i.e. condition B2-1(  Mp + Hys < Thresh1) is fulfilled but condition B2-2(  Mn + Ofn - Hys > Thresh2) is not fulfilled.
	Cell-specific RS EPRE	dBm/1 5kHz	FFS	-	The power level values are such that entering conditions
T1	SS/PBCH SSS EPRE	dBm/S CS	-	FFS	for event B2 are not satisfied, i.e condition B2-1(  Mp + Hys < Thresh1) is not fulfilled but condition B2-2(  Mn + Ofn - Hys > Thresh2) is fulfilled.
	Cell-specific RS EPRE	dBm/1 5kHz	FFS	-	The power level values are such that entering conditions
T2	SS/PBCH SSS EPRE	dBm/S CS	-	FFS	for event B2 are satisfied, i.e. condition B2-1( $Mp + Hys < Thresh1$ ) and B2-2( $Mn + Ofn - Hys > Thresh2$ ) are fulfilled.
Т3	Cell-specific RS EPRE	dBm/1 5kHz	FFS	-	The power level values are such that leaving conditions

	SS/PBCH SSS EPRE	dBm/S CS	-	FFS	for event B2 are satisfied, i.e. condition B2-3( <i>Mp</i> - <i>Hys</i> > <i>Thresh</i> 1) is fulfilled but condition B2-4( <i>Mn</i> + <i>Ofn</i> + <i>Hys</i> < <i>Thresh</i> 2) is not fulfilled.
	Cell-specific RS EPRE	dBm/1 5kHz	FFS	-	The power level values are such that entering conditions
Т4	SS/PBCH SSS EPRE	dBm/S CS	-	FFS	for event B2 are satisfied, i.e. condition B2-1( Mp + Hys < Thresh1) and B2-2( Mn + Ofn - Hys > Thresh2) are fulfilled.
	Cell-specific RS EPRE	dBm/1 5kHz	FFS	-	The power level values are such that leaving conditions
Т5	SS/PBCH SSS EPRE	dBm/S CS	-	FFS	for event B2 are satisfied, i.e. condition B2-3(  Mp - Hys > Thresh1) is not fulfilled but condition B2-4(  Mn + Ofn + Hys < Thresh2) is fulfilled.

Table 8.2.3.12.1.3.2-2: Main behaviour

St	Procedure	Messa	ige Sequence	TP	Verdict
		U – S	Message		
1	The SS transmits an RRCConnectionReconfiguration including measConfig to setup inter RAT measurements and reporting for NR Cell 1.	<	RRCConnectionReconfigur ation	-	-
2	The UE transmits an RRCConnectionReconfigurationCompl ete message to confirm the setup of inter RAT measurements for NR Cell 1.	>	RRCConnectionReconfigur ationComplete	-	-
3	Check: Does the UE transmit a <i>MeasurementReport</i> message on E-UTRA Cell 1 to report the event B2 during the next 10s?	>	MeasurementReport	1	F
4	The SS changes NR Cell 1 and E-UTRA Cell 1 parameters according to the row "T1".	-	-	-	-
5	Check: Does the UE transmit a  MeasurementReport message on E- UTRA Cell 1 to report the event B2 during the next 10s?	>	MeasurementReport	1	F
6	The SS changes NR Cell 1 and E-UTRA Cell 1 parameters according to the row "T2".	-	-	-	-
7	Check: Does the UE transmit a <i>MeasurementReport</i> message to report the event B2 for NR Cell 1?	>	MeasurementReport	2	P

8	The SS changes NR Cell 1 and E-UTRA Cell 1 parameters according to the row "T3".	-	-	-	-
9	Wait and ignore <i>MeasurementReport</i> messages for 15s to allow change of power levels and UE measurements for NR Cell 1 and E-UTRA Cell 1.	-	-	-	-
10	Check: Does the UE transmit a <i>MeasurementReport</i> message on E-UTRA Cell 1 to report the event B2 during the next 10s?	>	MeasurementReport	3	F
11	The SS changes NR Cell 1 and E-UTRA Cell 1 parameters according to the row "T4" in table 8.2.3.12.1.3.2-1.	-	-	-	-
12	Void				
13	Check: Does the UE transmit a MeasurementReport message to report the event B2 for NR Cell 1?	>	MeasurementReport	2	P
14	The SS changes NR Cell 1 and E-UTRA Cell 1 parameters according to the row "T5" in table 8.2.3.12.1.3.2-1.	-	-	-	-
15	Wait and ignore <i>MeasurementReport</i> messages for 15s to allow change of power levels and UE measurements for NR Cell 1 and E-UTRA Cell 1.	-	-	-	-
16	Check: Does the UE transmit a MeasurementReport message on E- UTRA Cell 1 to report the event B2 during the next 10s?	>	MeasurementReport	3	F

Table 8.2.3.12.1.3.3-1: RRCConnectionReconfiguration (step 1, Table 8.2.3.12.1.3.2-2)

Derivation Path: 36.508 [7], Table 4.6.1-8, condition MEAS

Table 8.2.3.12.1.3.3-2: MeasConfig (Table 8.2.3.12.1.3.3-1)

Derivation Path: 36.508 [7], Table 4.6.6-1					
Information Element	Value/remark	Comment	Conditio		
			n		
MeasConfig ::= SEQUENCE {					
measObjectToAddModList SEQUENCE	1 entries				
(SIZE (1maxObjectId)) OF SEQUENCE {					
measObjectId[1]	IdMeasObject-NRf1				
measObject[1]	MeasObjectNR-				
	GENERIC (NRf1)				
}					
reportConfigToAddModList SEQUENCE	1 entry				
(SIZE (1maxReportConfigId)) OF					
SEQUENCE {					
reportConfigId[1]	IdReportConfig-B2-				
	NR				
reportConfig[1]	ReportConfigInterR				
	AT-B2-NR-r15(-72,				

	-85)
}	
measIdToAddModList SEQUENCE (SIZE	1 entry
(1maxMeasId)) OF SEQUENCE {	
measId[1]	1
measObjectId[1]	IdMeasObject-NRf1
reportConfigId[1]	IdReportConfig-B2-
	NR
}	
quantityConfig	QuantityConfig-
	DEFAULT
measGapConfig	MeasGapConfig
}	

Table 8.2.3.12.1.3.3-3: QuantityConfig-DEFAULT (Table 8.2.3.12.1.3.3-2)

Derivation Path: 36.508 [7], Table 4.6.6-3A			
Information Element	Value/remark	Comment	Conditio
			n
QuantityConfig-DEFAULT ::= SEQUENCE			
{			
quantityConfigNRList-r15 SEQUENCE			
((SIZE (1maxQuantSetsNR-r15)) OF			
SEQUENCE {			
measQuantityCellNR-r15 SEQUENCE {			
filterCoeff-RSRP-r15	fc0		
filterCoeff-RSRQ-r15	fc0		
filterCoefficient-SINR-r13	fc0		
}			
}			
}			

Table 8.2.3.12.1.3.3-4: MeasObjectNR-GENERIC (NRf1) (Table 8.2.3.12.1.3.3-2)

Derivation Path: 36.508 [7], Table 4.6.6-2B			
Information Element	Value/remark	Comment	Conditio
			n
MeasObjectNR-GENERIC(Freq) ::= SEQUENCE {			
carrierFreq-r15	Downlink carrier frequency of NR cell 1		
}			

Table 8.2.3.12.1.3.3-5: ReportConfigInterRAT-B2-NR-r15 (-72, -85) (Table 8.2.3.12.1.3.3-2)

Derivation Path: 36.508 [7], Table 4.6.6-8A						
Information Element	Value/remark	Comment	Conditio			
			n			
ReportConfig-B2-NR ::= SEQUENCE {						
reportQuantityCellNR-r15 ::= SEQUENCE						
{						
ss-rsrp	true					
ss-rsrq	true					

ss-sinr	true	
}		
}		

Table 8.2.3.12.1.3.3-6: MeasurementReport (step 3, 5, 7, 10, 13, 16, Table 8.2.3.12.1.3.2-2)

- Table 8.2.3.12.1.3.3-6: MeasurementReport (step 3, 5, 7, 10, 13, 16, Table 8.2.	3.12.1.3.2-2)		
Derivation Path: 36.508 [7], Table 4.6.1-5			
Information Element	Value/remark	Comment	Conditio
			n
MeasurementReport ::= SEQUENCE {			
criticalExtensions CHOICE {			
c1 CHOICE{			
measurementReport-r8 SEQUENCE {			
measResults SEQUENCE {			
measId	1		
measResultPCell SEQUENCE {			
rsrpResult	(097)		
rsrqResult	(034)		
}			
measResultNeighCells CHOICE {			
measResultNeighCellListNR-r15	1 entry		
SEQUENCE (SIZE (1maxCellReport)) OF			
SEQUENCE {			
pci-r15 [1]	PhysicalCellIdentity		
	of NR Cell 1		
measResultCell-r15 [1]			
SEQUENCE {			
rsrpResult-r15	(0127)		
rsrqResult-r15	(0127)		
rs-sinr-Result-r15	(0127)		
}			
}			
}			
}			
}			
}			
}			
}			

Table 8.2.3.12.1.3.3-7: MeasGapConfig(Table 8.2.3.12.1.3.3-2)

Derivation Path: 36.331, clause 6.3.5						
Information Element	Value/remark	Comment	Condition			
MeasGapConfig-GP2 ::= CHOICE {						
setup SEQUENCE {						
gapOffset CHOICE {						
gp1	20	TGRP = 80 ms				
}						
}						
}						

8.2.3.13 PCell Handover with SCG change / Reconfiguration with sync / SCG DRB

8.2.3.13.1 PCell Handover with SCG change / Reconfiguration with sync / SCG DRB / EN-DC

8.2.3.13.1.1 Test Purpose (TP)

(1)

with { UE in RRC\_CONNECTED state in EN-DC mode, and, MCG(s) (E-UTRA PDCP) and SCG DRB established }

ensure that {

```
uration message containing mobilityControllnfo to handover to target E-UTRAN PCell involving SCG change with
  econfigurationWithSync on the same PSCell }
   then { UE sends an RRCConnectionRe
8.2.3.13.1.2 Conformance requirements
 References: The conformance requirements covered in the present TC are specified in: TS 36.331, clause 5.3.5.4, TS 38.331, clauses 5.3.5.3, 5.3.5.5.1 and 5.3.5.5.2. Unless otherwise
 stated these are Rel-15 requirements.
If the RRCConnectionReconfiguration mess
                                                   ides the mobilityControllnfo and the UE is able to comply with the configuration included in this message, the UE shall:
1> stop timer T310, if running:
1> stop timer T312, if running;
1> start timer T304 with the timer value set to t304, as included in the mobilityControlInfo;
1> stop timer T370, if running;
1> if the carrierFreq is included:
2> consider the target PCell to be one on the frequency indicated by the carrierFreq with a physical cell identity indicated by the targetPhysCellId;
2> consider the target PCell to be one on the frequency of the source PCell with a physical cell identity indicated by the targetPhysCellId;
1> stop timer T309, if running, for all access categories;
1> start synchronising to the DL of the target PCell:
 NOTE 1: The UE should perform the handover as soon as possible following the reception of the RRC message triggering the handover, which could be before confirming
successful reception (HARQ and ARQ) of this message.
1> if the received RRCConnectionReconfiguration includes the nr-SecondaryCellGroupConfig:
2> perform NR RRC Reconfiguration as specified in TS 38.331 [82], clause 5.3.5.3.
1> set the content of RRCConnectionReconfigurationComplete message as follows:
2> if the received RRCConnectionReconfiguration message included nr-SecondaryCellGroupConfiguration
3> perform NR RRC Reconfiguration as specified in TS 38.331 [82], clause 5.3.5.3.
[TS 38.331, clause 5.3.5.3]
The UE shall perform the following actions upon reception of the RRCReconfiguration:
1> if the RRCReconfiguration includes the secondaryCellGroup:
2> perform the cell group configuration for the SCG according to 5.3.5.5;
1> set the content of RRCReconfigurationComplete message as follows:
2> if the RRCReconfiguration includes the masterCellGroup containing the reportUplinkTxDirectCurrent, or:
2> if the RRCReconfiguration includes the secondaryCellGroup containing the reportUplinkTxDirectC
3> include the uplinkTxDirectCurrentList;
1> if the UE is configured with E-UTRA nr-SecondaryCellGroupConfig (MCG is E-UTRA):
2> if RRCReconfiguration was received via SRB1:
3> submit the RRCReconfigurationComplete via the EUTRA MCG ember
                                                                        ded in E-UTRA RRC message RRCConnectionReconfigurationComplete as specified in TS 36.331 [10];
3> if reconfigurationWithSync was included in spCellConfig of an SCG:
4> initiate the random access procedure on the SpCell, as specified in TS 38.321 [3];
4> the procedure ends;
NOTE: The order the UE sends the RRCConnectionReconfigurationComplete message and performs the Random Access procedure towards the SCG is left to UE implementation.
2> else (RRCReconfiguration was received via SRB3):
3> submit the RRCReconfigurationComplete message via SRB3 to lower layers for transmission using the new configuration;
 NOTE: For EN-DC, in the case of SRB1, the random access is triggered by RRC layer itself as there is not necessarily other UL transmission. In the case of SRB3, the random
 access is triggered by the MAC layer due to arrival of RRCReconfigurationCon
2> submit the RRCReconfigurationComplete message via SRB1 to lower layers for transmission using the new configuration;
 1> if reconfigurationWithSync was included in spCellConfig of an MCG or SCG, and when MAC of an NR cell group successfully completes a random access procedure triggered
2> stop timer T304 for that cell group;
2> apply the parts of the CQI reporting configuration, the scheduling request configuration and the sounding RS configuration that do not require the UE to know the SFN of the
respective target SpCell, if any;
  > apply the parts of the measurement and the radio resource configuration that require the UE to know the SFN of the respective target SpCell (e.g. measurement gaps, periodic
CQI reporting, scheduling request configuration, sounding RS configuration), if any, upon acquiring the SFN of that target SpCell;
2> if the reconfigurationWithSync was included in spCellConfig of an MCG:
3> if T390 is running:
4> stop timer T390 for all access categories;
      erform the actions as specified in 5.3.14.4.
```

```
[TS 38.331, clause 5.3.5.5.1]
    The network configures the UE with Master Cell Group (MCG), and zero or one Secondary Cell Group (SCG). For EN-DC, the MCG is configured as specified in TS 36.331 [10]. The
        ork provides the configuration parameters for a cell group in the CellGroupConfig IE.
   The UE performs the following actions based on a received CellGroupConfig IE:
   1> if the CellGroupConfig contains the spCellConfig with reco
   2> perform Reconfiguration with sync according to 5.3.5.5.2;
  2> resume all suspended radio bearers and resume SCG transmission for all radio bearers, if suspended;
  1> if the CellGroupConfig contains the rlc-BearerToReleaseList:
   2> perform RLC bearer release as specified in 5.3.5.5.3;
   1> if the CellGroupConfig contains the rlc-BearerToAddModList:
   2> perform the RLC bearer addition/modification as specified in 5.3.5.5.4;
  1> if the CellGroupConfig contains the mac-CellGroupConfig:
   2> configure the MAC entity of this cell group as specified in 5.3.5.5.5;
  1> if the CellGroupConfig contains the sCellToReleaseList:
   2> perform SCell release as specified in 5.3.5.5.8;
   1> if the CellGroupConfig contains the spCellConfig:
   2> configure the SpCell as specified in 5.3.5.5.7;
   1> if the CellGroupConfig contains the sCellToAddModList:
   2> perform SCell addition/modification as specified in 5.3.5.5.9.
  [TS 38.331, clause 5.3.5.5.2]
   The UE shall perform the following actions to execute a reconfiguration with sync.
   1> if the security is not activated, perform the actions upon going to RRC. IDLE as specified in 5.3.11 with the release cause 'other' upon which the procedure ends;
   1> stop timer T310 for the corresponding SpCell, if running;
  1> start timer T304 for the corresponding SpCell with the timer value set to t304, as included in the reconfigurationWithSync;
  1> if the frequencyInfoDL is included:
  2> consider the target SpCell to be one on the frequency indicated by the frequencyInfoDL with a physical cell identity indicated by the physCellid;
   2> consider the target SpCell to be one on the SSB frequency of the source SpCell with a physical cell identity indicated by the physCellId;
   1> start synchronising to the DL of the target SpCell;
  1> apply the specified BCCH configuration defined in 9.1.1.1;
   1> acquire the MIB, which is scheduled as specified in TS 38.213 [13];
   1> perform the actions specified in clause 5.2.2.4.1;
   NOTE 1: The UE should perform the reconfiguration with sync as soon as possible following the reception of the RRC message triggering the reconfiguration with sync, which
   could be before confirming successful reception (HARQ and ARQ) of this message.
   NOTE 2: The UE may omit reading the MIB if the UE already has the required timing information, or the timing information is not needed for random access.
   1> reset the MAC entity of this cell group;
   1> consider the SCell(s) of this cell group, if configured, to be in deactivated state;
   1> apply the value of the newUE-Identity as the C-RNTI for this cell group;
   Editor's Note: Verify that this does not configure some comm
                                                             non parameters which are later discarded due to e.g. SCell release or due to LCH release.
   1> configure lower layers in accordance with the received spCellConfigComn
   1> configure lower layers in accordance with any
   8.2.3.13.1.3 Test description
   8.2.3.13.1.3.1 Pre-test conditions
       E-UTRA Cell 1 is the PCell, E-UTRA Cell 2 is the target PCell and NR Cell 1 is the PSCell.
   - None
      If pc_IP_Ping is set to TRUE then, the UE is in state RRC_CONNECTED using generic procedure parameter Connectivity (EN-DC), Bearers (MCG(s) and SCG) established
   according to TS 38.508-1 [4], clause 4.5.4.2-1.
      Else, the UE is in state RRC_CONNECTED using generic procedure parameter Connectivity (EN-DC), Bearers (MCG(s) and SCG) and Test Loop Function (On) with UE test loop
     ode B activated according to TS 38.508-1 [4], table 4.5.4.2-1.
    Tables 8.2.3.13.1.3.2-1 and 8.2.3.13.1.3.2-2 and Table 8.2.3.13.1.3.2-1A illustrate the downlink power levels and other changing parameters to be applied for the cells, with NR cells
     onfigured with FR1 and FR2 bands respectively, at various time instants of the test execution. Row marked "T0" denotes the initial conditions after pre-
         ed "T1" is to be applied subsequently. The exact instants on which these values shall be applied are described in the texts in this clause.
       le 8.2.3.13.1.3.2-1: Time insta
                                                         and parameter changes for FR1
        Parameter
                                    Unit
                                                          E-
                                                                             E-
                                                                                                NR
                                                                                                                    Remark
                                                          UTRA
                                                                             UTRA
                                                                                                Cell 1
                                                          Cell 1
                                                                             Cell 2
Τ
        Cell-
                                    dBm/15k
                                                          -85
                                                                             -91
0
        specific RS
                                    Hz
```

**EPRE** 

	SS/PBCH	dBm/SC				
	SSS EPRE	S	-	-	-88	
T	Cell- specific RS EPRE	dBm/15k Hz	-85	-79	-	
1	SS/PBCH SSS EPRE	dBm/SC S	-	_	-88	

Unit NR E-E-Remark Parameter **UTRA** UTRA Cell 1 Cell 1 Cell 2 CelldBm/15k **FFS** specific RS **FFS** T Hz **EPRE** SS/PBCH [dBm/SC FFS SSS EPRE S] CelldBm/15kspecific RS **FFS FFS** T Hz **EPRE** 1 SS/PBCH [dBm/SC FFS SSS EPRE S]

Table 8.2.3.13.1.3.2-3: Main behaviou

St	Procedure	Messa	ge Sequence	TP	Verdic
		U - S	Message		t
1	SS re-adjusts the cell-specific reference signal level according to row "T1" 8.2.3.13.1.3.2-1 or 8.2.3.13.1.3.2-1A depending upon whether NR cell is configured on FR1 or FR2 band respectively.	-	-	-	-
2	The SS transmits an RRCConnectionReconfiguration message containing mobilityControlInfo to handover to E-UTRA Cell 2 and NR RRCReconfiguration message to perform SCG change with reconfigurationWithSync with the same PSCell.	<	RRCConnectionReconfigur ation (RRCReconfiguration)	-	-
3	Check: Does the UE transmit an RRCConnectionReconfigurationComp lete message containing NR RRCReconfigurationComplete message on E-UTRA Cell 2?	>	RRCConnectionReconfigur ationComplete (RRCReconfigurationComplete)	1	P
4	Void	-	-	-	-
5	Check: Does the test result of generic test procedure in TS 38.508-1 subclause 4.9.1 indicate that the UE is	-	-	1	P

С	capable of exchanging IP data on SCG		
	ORB using NR radio path?		

8.2.3.13.1.3.3 Specific message contents

<ul> <li>8.2.3.13.1.3.3 Specific message contents</li> <li>Table 8.2.3.13.1.3.3-1: RRCConnectionReconfiguration (step 2, Table 8.2.3.13.1.3.</li> </ul>	.2-2)		
Derivation Path: 36.508 [7], Table 4.6.1-8 with		nbedNR_RRC	Recon and
EN-DC_PSCell_HO AND RBConfig_KeyCha	0		
Information Element	Value/remark	Comment	Condition
RRCConnectionReconfiguration ::=			
SEQUENCE {			
criticalExtensions CHOICE {			
c1 CHOICE {			
rrcConnectionReconfiguration-r8 ::= SEQUENCE {			
mobilityControlInfo SEQUENCE {	MobilityControlInf   o-HO		
targetPhysCellId	PhysicalCellIdentit y of E-UTRA Cell 2		
carrierFreq SEQUENCE {			
dl-CarrierFreq	Same downlink EARFCN as used for E-UTRA Cell 2		
}			
carrierFreq SEQUENCE { }	Not present		Band > 64
carrierFreq-v9e0 SEQUENCE {			Band > 64
dl-CarrierFreq-v9e0	Same downlink EARFCN as used for E-UTRA Cell 2		
}			
}			
nonCriticalExtension SEQUENCE {			
sk-Counter-r15	Different counter value used before Handover than what was used for initial Split bearer configuration.		
}			
}			

}						
}						
}						
}						
}						
}						
}						
}						
}						
}						
}						
Condition	Explanation					

Condition	Explanation
Band > 64	If band > 64 is selected

Table 8.2.3.13.1.3.3-2: MobilityControlInfo-HO (Table 8.2.3.13.1.3.3-1)

4> initiate the random access procedure on the SpCell, as specified in TS 38.321 [3];

Derivation Path: 36.508 [7], Table 4.6.5-1

```
8.2.3.14 SCG change / Reconfiguration with sync / Split DRB
{\it 8.2.3.14.1\,SCG\ change\ /\ Reconfiguration\ with\ sync\ /\ Split\ DRB\ /\ EN-DC}
8.2.3.14.1.1 Test Purpose (TP)
with { UE in RRC_CONNECTED state with EN-DC, and, MCG(s) (E-UTRA PDCP) and Split }
 when { UE receives an RRCConnectionReconfiguration message to handover from NR PSCell involving SCG change with reconfigurationWithSync to the target NR cell with Split
  then { UE sends an RRCConnectionReconfigurationComplete message }
8.2.3.14.1.2 Conformance requirements
References: The conformance require
                                      ents covered in the present TC are specified in: TS 36.331, clause 5.3.5.3, TS 38.331, clauses 5.3.5.3, 5.3.5.5.1 and 5.3.5.5.2. Unless otherwise
stated these are Rel-15 req
[TS 36.331, clause 5.3.5.3]
If the RRCConnectionReconfiguration message does not include the mobilityControllinfo and the UE is able to comply with the configuration included in this message, the UE shall:
1> if the received RRCConnectionReconfiguration includes the sk-Counter:
2> perform key update procedure as specified in TS 38.331 [82], clause 5.3.5.7;
1> if the received RRCConnectionReconfiguration includes the nr-SecondaryCellGroupConfig:
2> perform NR RRC Reconfiguration as specified in TS 38.331 [82], clause 5.3.5.3;
1> set the content of RRCConnectionReconfigurationComplete message as follows.
2> if the received RRCConnectionReconfiguration message included nr-SecondaryCellGroupConfig
[TS 38.331, clause 5.3.5.3]
The UE shall perform the following actions upon reception of the RRCReconfiguration:
1> if the RRCReconfiguration includes the secondaryCellGroup:
    perform the cell group configuration for the SCG according to 5.3.5.5;
1> set the content of RRCReconfigurationComplete message as follows:
2> if the RRCReconfiguration includes the masterCellGroup containing the reportUplinkTxDirectCurrent, or;
2> if the RRCReconfiguration includes the s
3> include the uplinkTxDirectCurrentList;
1> if the UE is configured with E-UTRA nr-SecondaryCellGroupConfig (MCG is E-UTRA):
2> if RRCReconfiguration was received via SRB1:
3> submit the RRCReconfigurationComplete via the EUTRA MCG embedded in E-UTRA RRC message RRCConnectionReconfigurationComplete as specified in TS 36.331 [10];
3> if reconfigurationWithSync was included in spCellConfig of an SCG:
```

```
NOTE: The order the UE sends the RRCConnectionR
                                                        configurationComplete message and performs the Random Access procedure towards the SCG is left to UE implementation.
2> else (RRCReconfiguration was received via SRB3):
3> submit the RRCReconfigurationComplete message via SRB3 to lower layers for transmission using the new configuration;
NOTE: For EN-DC, in the case of SRB1, the random access is triggered by RRC layer itself as there is not necessarily other UL transmission. In the case of SRB3, the random
access is triggered by the MAC layer due to arrival of RRCReconfi
                   onWithSync was included in spCellConfig of an MCG or SCG, and when MAC of an NR cell group successfully completes a random access procedure trigger
2> stop timer T304 for that cell group:
2> apply the parts of the CQI reporting configuration, the scheduling request configuration and the sounding RS configuration that do not require the UE to know the SFN of the
respective target SpCell, if any;
2> apply the parts of the measurement and the radio resource configuration that require the UE to know the SFN of the respective target SpCell (e.g. measurement gaps, periodic
CQI reporting, scheduling request configuration, sounding RS configuration), if any, upon acquiring the SFN of that target SpCell;
2> if the reconfigurationWithSync was included in spCellConfig of an MCG:
3> if T390 is running:
4> stop timer T390 for all access categories;
4> perform the actions as specified in 5.3.14.4.
ITS 38.331. clause 5.3.5.5.11
The network configures the UE with Master Cell Group (MCG), and zero or one Secondary Cell Group (SCG). For EN-DC, the MCG is configured as specified in TS 36.331 [10]. The
network provides the configuration parameters for a cell group in the CellGroupConfig IE.
The UE performs the following actions based on a received CellGroupConfig IE:
1> if the CellGroupConfig contains the spCellConfig with reconfigurationWithSync:
2> perform Reconfiguration with sync according to 5.3.5.5.2;
2> resume all suspended radio bearers and resume SCG transmission for all radio bearers, if suspended;
1> if the CellGroupConfig contains the rlc-BearerToReleaseList:
2> perform RLC bearer release as specified in 5.3.5.5.3;
1> if the CellGroupConfig contains the rlc-BearerToAddModList:
2> perform the RLC bearer addition/modification as specified in 5.3.5.5.4;
1> if the CellGroupConfig contains the mac-CellGroupConfig:
2> configure the MAC entity of this cell group as specified in 5.3.5.5.5;
1> if the CellGroupConfig contains the sCellToReleaseList:
2> perform SCell release as specified in 5.3.5.5.8;
1> if the CellGroupConfig contains the spCellCo
2> configure the SpCell as specified in 5.3.5.5.7;
{\bf 1>} \ \ if the \ Cell Group Config \ contains \ the \ sCell To Add ModList:
2> perform SCell addition/modification as specified in 5.3.5.5.9.
ITS 38.331. clause 5.3.5.5.21
The UE shall perform the following actions to execute a reconfiguration with sync.
1> if the security is not activated, perform the actions upon going to RRC_IDLE as specified in 5.3.11 with the release cause 'other' upon which the procedure ends;
1> stop timer T310 for the corresponding SpCell, if running;
1> start timer T304 for the corresponding SpCell with the timer value set to t304, as included in the reconfigurationWithSync
1> if the frequencyInfoDL is included:
2> consider the target SpCell to be one on the frequency indicated by the frequencyInfoDL with a physical cell identity indicated by the physCellIId;
2> consider the target SpCell to be one on the SSB frequency of the source SpCell with a physical cell identity indicated by the physCellId
1> start synchronising to the DL of the target SpCell;
1> apply the specified BCCH configuration defined in 9.1.1.1;
1> acquire the MIB, which is scheduled as specified in TS 38.213 [13];
1> perform the actions specified in clause 5.2.2.4.1;
NOTE 1: The UE should perform the reconfiguration with sync as soon as possible following the reception of the RRC message triggering the reconfiguration with sync, which
could be before confirming successful reception (HARQ and ARQ) of this message.
NOTE 2: The UE may omit reading the MIB if the UE already has the required timing information, or the timing information is not needed for random access.
1> reset the MAC entity of this cell group;
1> consider the SCell(s) of this cell group, if configured, to be in deactivated state;
1> apply the value of the newUE-Identity as the C-RNTI for this cell group;
Editor's Note: Verify that this does not configure some common parameters which are later discarded due to e.g. SCell release or due to LCH release.
1> configure lower layers in accordance with the received spCellConfigCommon:
1> configure lower layers in accordance with any additional fields, not covered in the previous, if included in the received reconfigurationWithSync.
8.2.3.14.1.3 Test description
8.2.3.14.1.3.1 Pre-test conditions
System Simulator:
- E-UTRA Cell 1 is the PCell, NR Cell 1 is the source PSCell and NR Cell 2 is the target PSCell.
```

If pc\_IP\_Ping is set to TRUE then, the UE is in state RRC\_CONNECTED using generic procedure parameter Connectivity (EN-DC), Bearers (MCG(s) and Split) established ccording to TS 38.508-1 [4], clause 4.5.4.2-1.

- Else, the UE is in state RRC\_CONNECTED using generic procedure parameter Connectivity (EN-DC), Bearers (MCG(s) and Split) and Test Loop Function (On) with UE test loop mode B activated according to TS 38.508-1 [4], table 4.5.4.2-1.

8.2.3.14.1.3.2 Test procedure sequence

Table 8.2.3.14.1.3.2-1 and 8.2.3.14.1.3.2-2 illustrate the downlink power levels and other changing parameters to be applied for the cells, with NR cell configured with FR1 and FR2 band respectively, at various time instants of the test execution. Row marked "T0" denotes the initial conditions after preamble, while columns marked "T1" is to be applied subsequently. The exact instants on which there values shall be applied and described in the tasts in this clause.

- Tal	ble 8.2.3.14.1.3.2-1: Time insta	ances of cell power level a	nd parameter chang	es for FR1		
	Parameter	Unit	E-	NR	NR	Remark
			UTRA	Cell 1	Cell 2	
			Cell 1			
T	Cell- specific RS EPRE	dBm/15k Hz	-85	-	-	
0	SS/PBCH SSS EPRE	dBm/SCS	-	-88	"Off"	
T	Cell- specific RS EPRE	dBm/15k Hz	-85	-	-	
1	SS/PBCH SSS EPRE	dBm/SCS	_	-88	-82	

- Tab	ole 8.2.3.14.1.3.2-2: Time insta	nces of cell power level a	nd parameter chang	es for FR2		
	Parameter	Unit	E-	NR	NR	Remark
			UTRA	Cell 1	Cell 2	
			Cell 1			
T	Cell- specific RS EPRE	dBm/15k Hz	-96	-	-	
0	SS/PBCH SSS EPRE	dBm/SCS	-	-91	"Off"	
T	Cell- specific RS EPRE	dBm/15k Hz	-96	-	-	
1	SS/PBCH SSS EPRE	dBm/SCS	-	-91	-82	

## Table 8.2.3.14.1.3.2-3: Main behaviour

St	Procedure	Messa	ge Sequence	TP	Verdic
					t
		U -	Message		
		S			
1	SS re-adjusts the cell-specific	-	-	-	-
	reference signal level according to row				
	"T1" in table 8.2.3.14.1.3.2-1 or				
	8.2.3.14.1.3.2-2 depending upon				
	whether NR cells are configured on				
	FR1 or FR2 bands respectively.				
2	The SS transmits an	<	RRCConnectionReconfigur	-	-
	RRCConnectionReconfiguration		ation (RRCReconfiguration)		
	message containing NR				
	RRCReconfiguration message				
	including reconfigurewithsync to				

	handover source PSCell NR Cell 1 to target NR Cell 2 with Split DRB				
3	Check: Does the UE transmit an RRCConnectionReconfigurationComp lete message containing NR RRCReconfigurationComplete message?	>	RRCConnectionReconfigur ationComplete (RRCReconfigurationComplete)	1	P
4	Void.	-	-	-	-
5	Check: Does the test result of generic test procedure in TS 38.508-1 subclause 4.9.1 indicate that the UE is capable of exchanging IP data on Split DRB using NR radio path on NR Cell 2?	-	-	1	P

8.2.3.14.1.3.3 Specific message contents

Table 8.2.3.14.1.3.3-1: RRCConnectionReconfiguration (step 2, Table 8.2.3.14.1.3.2-3)

Derivation Path: 36.508 [7], Table 4.6.1-8 with		Cell_HO AND	
RBConfig_KeyChange			
Information Element	Value/remark	Comment	Condition
RRCConnectionReconfiguration ::=			
SEQUENCE {			
criticalExtensions CHOICE {			
c1 CHOICE {			
rrcConnectionReconfiguration-r8 ::=			
SEQUENCE {			
nonCriticalExtension SEQUENCE {			
nonCriticalExtension SEQUENCE {			
nonCriticalExtension SEQUENCE {			
nonCriticalExtension SEQUENCE {			
nonCriticalExtension SEQUENCE			
{			
nonCriticalExtension SEQUENCE			
{			
nonCriticalExtension			
SEQUENCE {			
nonCriticalExtension			
SEQUENCE {			
nr-Config-r15 CHOICE {			
setup SEQUENCE {			
nr-	OCTET STRING	reconfigurewi	
SecondaryCellGroupConfig-r15	including the	thsync is	
	RRCReconfiguratio	present in	
	n message	spCellConfg	
	containing the IE	IE in the	
	secondaryCellGrou	secondaryCel	
	p	lGroup IE	
}			
}			
sk-Counter-r15	Different counter		
	value used before		

	Handover than	
	what was used for	
	initial Split bearer	
	initial Split bearer configuration.	
}		
}		
}		
}		
}		
}		
}		
}		
}		
}		
}		
}		
}		

Table 8.2.3.14.1.3.3-2: RRCReconfiguration (Table 8.2.3.14.1.3.3-1)

Table 0.2.3.14.1.3.3-2. Attended in Table 0.2.3.14.1.3.3-1)			
Derivation Path: 38.508-1 [4], Table 4.6.1-13			
Information Element	Value/remark	Comment	Condition
RRCReconfiguration ::= SEQUENCE {			
criticalExtensions CHOICE {			
rrcReconfiguration ::= SEQUENCE {			
secondaryCellGroup	CellGroupConfig		
}			
}			
}			

Table 8.2.3.14.1.3.3-3 CellGroupConfig (Table 8.2.3.14.1.3.3-2)

Derivation Path: 38.508-1 [4], Table 4.6.3-19 with condition PSCell_change					
Information Element	Value/remark	Comment	Condition		
CellGroupConfig ::= SEQUENCE {					
spCellConfig SEQUENCE {					
reconfigurationWithSync SEQUENCE {					
spCellConfigCommon SEQUENCE {					
physCellId	Physical Cell				
	Identity of NR Cell 2				
}					
newUE-Identity	'4148'H				
}					
}					
}					

8.2.3.15 Measurement configuration control and reporting / Two simultaneous events A2 and A3 (intra-frequency measurements) / Measurement of Neighbour NR cells
8.2.3.15.1 Measurement configuration control and reporting / Two simultaneous events A2 and A3 (intra-frequency measurements) / Measurement of Neighbour NR cells / EN-DC
8.2.3.15.1.1 Test Purpose (TP)
(1)
with { UE in RRC\_CONNECTED state with EN-DC, and, MCG(s) (E-UTRA PDCP) and SCG and measurements configured for event A2 and event A3 }
ensure that {
when { Serving NR cell becomes worse than absolute threshold minus hysteresis }
then { UE sends MeasurementReport for event A2}

```
with { UE in RRC_CONNECTED state with EN-DC, and, MCG(s) (E-UTRA PDCP) and SCG and measurements configured for event A2 and event A3 }
          en { Neighbour NR cell becomes offset better than serving NR PSCell }
      References: The conformance requirements covered in the present TC are specified in: TS 36.331, clause 5.3.5.3, TS 38.331, clauses 5.3.5.3, 5.5.2, 5.5.4.1, 5.5.4.3, 5.5.4.4 and 5.5.5.
     Unless otherwise stated these are Rel-15 requirements
      [TS 36.331, clause 5.3.5.3]
      If the RRCConnectionReconfiguration message does not include the mobilityControllnfo and the UE is able to comply with the configuration included in this message, the UE shall:
         2> if the RRCConnectionReconfiguration message includes the radioResourceConfigDedicated:
        - 3> perform the radio resource configuration procedure as specified in 5.3.10;
               NOTE 3: If the RRCConnectionReconfiguration message includes the establishment of radio bearers other than SRB1, the UE may start using these radio bearers
              immediately, i.e. there is no need to wait for an outstanding acknowledgment of the SecurityModeComplete message.
    1> if the received RRCConnectionReconfiguration includes the sCellToReleaseList:
        2> perform SCell release as specified in 5.3.10.3a;
    1> if the received RRCConnectionReconfiguration includes the sCellToAddModList:
         2> perform SCell addition or modification as specified in 5.3.10.3b;
         if the received RRCConnectionReconfiguration includes the scg-Configuration; or
    1> if the current UE configuration includes one or more split DRBs configured with pdcp-Config and the received RRCConnectionReconfiguration includes
       ioResourceConfigDedicated including drb-ToAddModList:
     1> if the received RRCConnectionReconfiguration includes the systemInformationBlockType1Dedicated:
      2> perfom the actions upon reception of the SystemInformationBlockType1 message as specified in 5.2.2.7;
    1> if the RRCConnectionReconfiguration message includes the dedicatedInfoNASList:
         2> forward each element of the dedicatedInfoNASList to upper layers in the same order as listed;
    1> if the RRCConnectionReconfiguration message includes the measConfig:
      set the content of RRCConnectionReconfigurationComplete message as follows:
        2> if the received RRCConnectionReconfiguration message included nr-SecondaryCellGroupConfig:
      4> 3> include scg-ConfigResponseNR in accordance with TS 38.331 [82], clause 5.3.5.3;
> 1> submit the RRCConnectionReconfigurationComplete message to lower layers for transmission using the new configuration, upon which the procedure ends;
    [TS 38.331, clause 5.3.5.3]
     The UE shall perform the following actions upon reception of the RRCReconfiguration:
    1> if the RRCReconfiguration includes the fullConfig:
  9> 2> perform the radio configuration procedure as specified in 5.3.5.11;
10> 1> if the RRCReconfiguration includes the masterCellGroup:
   11> 2> perform the cell group configuration for the received masterCellGroup according to 5.3.5.5;
12> 1> if the RRCReconfiguration includes the masterKeyUpdate:
    13> 2> perform security key update procedure as specified in 5.3.5.7;
4> 1> if the RRCReconfiguration includes the secondaryCellGroup:
   15> 2> perform the cell group configuration for the SCG according to 5.3.5.5;
6> 1> if the RRCReconfiguration message contains the radioBearerConfig:
   17> 2> perform the radio bearer configuration according to 5.3.5.6;
8> 1> if the RRCReconfiguration message includes the measConfig:
   19> 2> perform the measurement configuration procedure as specified in 5.5.2;
 > 1> if the RRCReconfiguration message includes the dedicatedSIB1-Delivery:
   21> 2> perform the action upon reception of SIB1 as specified in 5.2.2.4.2;
2> 1> if the RRCReconfiguration message includes the dedicatedSyste
    23> 2> perform the action upon reception of System Information as spec
   1> set the content of RRCReconfigurationComplete message as follows:
     25> 2> if the RRCReconfiguration includes the masterCellGroup containing the reportUplinkTxDirectCurrent, or;
         2> if the RRCReconfiguration includes the secondaryCellGroup containing the reportUplinkTxDir
        27> 3> include the uplinkTxDirectCurrentList;
    1> if the UE is configured with E-UTRA nr-SecondaryCellGroupConfig (MCG is E-UTRA):
     29> 2> if RRCReconfiguration was received via SRB1:
              3> submit the RRCReconfigurationComplete via the EUTRA MCG embedded in E-UTRA RRC message RRCConnectionReconfigurationComplete as specified in TS
              36.331 [10];
         31> 3> if reconfigurationWithSync was included in spCellConfig of an SCG:
```

```
33> 3> else:
               34> 4> the procedure ends:
      NOTE: The order the UE sends the RRCConnectionRecon
                                                                  urationComplete message and performs the Random Access procedure towards the SCG is left to UE implementation.
     36> 2> else (RRCReconfiguration was received via SRB3):
         37> 3> submit the RRCReconfigurationComplete message via SRB3 to lower layers for transmission using the new configuration;
      NOTE: For EN-DC, in the case of SRB1, the random access is triggered by RRC layer itself as there is not necessarily other UL transmission. In the case of SRB3, the random
      access is triggered by the MAC layer due to arrival of RRCRe
    40> 2> submit the RRCReconfigurationComplete message via SRB1 to lower layers for transmission using the new configuration:
1> 1> if reconfigurationWithSync was included in spCellConfig of an MCG or SCG, and when MAC of an NR cell group successfully completes a random access procedure triggered
     42> 2> stop timer T304 for that cell group;
          2> apply the parts of the CQI reporting configuration, the scheduling request configuration and the sounding RS configuration that do not require the UE to know the SFN of
         the respective target SpCell, if any;
         2> apply the parts of the measurement and the radio resource configuration that require the UE to know the SFN of the respective target SpCell (e.g. measurement gaps
         periodic CQI reporting, scheduling request configuration, sounding RS configuration), if any, upon acquiring the SFN of that target SpCell;
         2> if the reconfigurationWithSync was included in spCellConfig of an MCG:
               3> if the active downlink BWP, which is indicated by the firstActiveDownlinkBWP-ld for the target SpCell of the MCG, has a common search space configured:
               47> 4> acquire the SIB1 of the target SpCell of the MCG, as specified in 5.2.2.3.1;
    48> 2> the procedure ends.
     NOTE: The UE is only required to acquire broadcasted SIB1 if the UE can acquire it without disrupting unicast data reception, i.e. the broadcast and unicast beams are quasi colocated.
 0> [TS 38.331, clause 5.5.2]
      The UE shall:
       if the received measConfig includes the measObjectToAddModList:
    1> if the received measConfig includes the reportConfigToAddModList:
    1> if the received measConfig includes the measIdToAddModList:
i1> ITS 38.331, clause 5.5.4.11
    If security has been activated successfully, the UE shall:
    1> for each measId included in the measIdList within VarMeasConfig:
          2> if the corresponding reportConfigincludes a reportType set to eventTriggered or periodical;
               3> if the corresponding measObject concerns NR;
                        if the eventA1 or eventA2 is configured in the corresponding reportConfig:
                    67> 5>
                     4> else:
                          5> for events involving a serving cell associated with a measObjectNRand neighbours associated with another measObjectNR, consider any serving cell
                          associated with the other measObjectNR to be a neighbouring cell as well:
        2> if the reportType is set to eventTriggered and if the entry condition applicable for this event, i.e. the event corresponding with the eventId of the corresponding
           reportConfig within VarMeasConfig, is fulfilled for one or more applicable cells for all measurements after layer 3 filtering taken during timeToTriggi
          the VarMeasConfig, while the VarMeasReportList does not include a measurement reporting entry for this measId (a first cell triggers the event):
           72> 3> include a measurement reporting entry within the VarMeasReportList for this measId;
           73> 3> set the numberOfReportsSent defined within the VarMeasReportList for this measId to 0;
          74> 3> include the concerned cell(s) in the cellsTriggeredList defined within the VarMeasReportList for this measld:
         2> if the reportType is set to eventTriggered and if the entry condition applicable for this event, i.e. the event corresponding with the eventId of the corresponding
           eportConfig within VarMeasConfig, is fulfilled for one or more applicable cells not included in the cellsTriggeredList for all measurements after layer 3 filtering taken during
          timeToTrigger defined for this event within the VarMeasConfig (a subsequent cell triggers the ever
          78> 3> set the numberOfReportsSent defined within the VarMeasReportList for this measId to 0;
          79> 3> include the concerned cell(s) in the cellsTriggeredList defined within the VarMeasReportList for this measld;
31> [TS 38.331, clause 5.5.4.3]
2> The UE shall:
83> 1> consider the entering condition for this event to be satisfied when condition A2-1, as specified below, is fulfilled;
34> 1> consider the leaving condition for this event to be satisfied when condition A2-2, as specified below, is fulfill
5> 1> for this measurement, consider the serving cell indicated by the measObjectNR associated to this event.
     Inequality A2-1 (Entering condition)
      Ms + Hys < Thresh
      Inequality A2-2 (Leaving condition)
    Ms – Hys > Thresh
      The variables in the formula are defined as follows:
    Ms is the measurement result of the serving cell, not taking into account any offsets.
```

```
92> Hys is the hysteresis parameter for this event (i.e. hysteresis as defined within reportConfigNR for this event).
33> Thresh is the threshold parameter for this event (i.e. a2-Threshold as defined within reportConfigNR for this event).
Ms is expressed in dBm in case of RSRP, or in dB in case of RSRQ and RS-SINR.
    Hvs is expressed in dB.
           96> Thresh is expressed in the same unit as Ms.
 97> ITS 38.331. clause 5.5.4.41
 8> The UE shall:
99> 1> consider the entering condition for this event to be satisfied when condition A3-1, as specified below, is fulfilled;
100> 1> consider the leaving condition for this event to be satisfied when condition A3-2, as specified below, is fulfilled;
101> 1> use the SpCell for Mp, Ofp and Ocp.
                NOTE The cell(s) that triggers the event has reference signals indicated in the measObjectNR associated to this event which may be different from the NR
               SpCellmeasObjectNR.
103> Inequality A3-1 (Entering condition)
 0.04 Mn + Ofn + Ocn – Hys > Mp + Ofp + Ocp + Off
105> Inequality A3-2 (Leaving condition)
106> Mn + Ofn + Ocn + Hys < Mp + Ofp + Ocp + Off
107> The variables in the formula are defined as follows:
108> Mn is the measurement result of the neighbouring cell, not taking into account any offsets.
t09> Ofn is the measurement object specific offset of the reference signal of the neighbour cell (i.e. offsetMO as defined within measObjectNR corresponding to the neighbour cell).
     not configured for the neighbour cell
111> Mp is the measurement result of the SpCell, not taking into account any offsets.
112> Ofp is the measurement object specific offset of the SpCell (i.e. offsetMO as defined within measObjectNR corresponding to the SpCell).
113> Ocp is the cell specific offset of the SpCell (i.e. cellIndividualOffset as defined within measObjectNR corresponding to the SpCell), and is set to zero if not configured for the SpCell.
114> Hys is the hysteresis parameter for this event (i.e. hysteresis as defined within reportConfigNR for this event).
1.15> Off is the offset parameter for this event (i.e. a3-Offset as defined within reportConfigNR for this event).
116> Mn, Mp are expressed in dBm in case of RSRP, or in dB in case of RSRQ and RS-SINR.
117> Ofn, Ocn, Ofp, Ocp, Hys, Off are expressed in dB.
118> [TS 38.331, clause 5.5.5]
119> For the measId for which the measurement reporting procedure was triggered, the UE shall set the measResults within the MeasurementReport message as follows:
120> 1> set the measId to the measurement identity that triggered the measurement reporting;
    indicated in the associated reportConfig;
122> 1> set the measResultServingCell within measResultServingMOList to include for each NR serving cell that is configured with servingCellMO, if any, the servCellId:
123> 1> if the reportConfig associated with the measId that triggered the measurement reporting includes reportQuantityRsIndexes and maxNrofRSIndexesToReport:
    124> 2> for each serving cell configured with servingCellMO, include beam measurement information according to the associated reportConfig as described in 5.5.5.2;
125> 1> if the reportConfig associated with the measid that triggered the measurement reporting includes reportAddNeighMeas:
          2>for each serving cell measObjectId referenced in the measIdList, other than the measObjectIdcorresponding with the measId that triggered the measurement re
          127> 3> set the measResultBestNeighCell within measResultServingMOList to include the physCellId and the available measurement quantities based on the
                reportOuantityCelland rsTypeindicated in reportConfig of the non-serving cell corresponding to the concerned measObjectNRwith the highest measured RSRP if RSRP
                measurement results are available for cells corresponding to this measObjectNR, otherwise with the highest measured RSRO if RSRO measurement results are availa
                for cells corresponding to this measObjectNR, otherwise with the highest measured SINR;
          128> 3> if the reportConfig associated with the measid that triggered the measurement reporting includes reportQuantityRsindexes and maxNrofRSindexesToReport:
                129> 4> for each best non-serving cell included in the measurement report:
131> 1> if there is at least one applicable neighbouring cell to report:
     132> 2> set the measResultNeighCells to include the best neighbouring cells up to maxReportCells in accordance with the folio
          133> 3> if the reportType is set to eventTriggered:
              134> 4> include the cells included in the cellsTriggeredList as defined within the VarMeasReportList for this measId;
          135> 3> else:
                136> 4> include the applicable cells for which the new measurement results became available since the last periodical reporting or since the measurement was initiated
                137> 4> if reportQuantityRsIndexesand maxNrofRSIndexesToReport are configured, include beam measurement information as described in 5.5.5.2;
           138> 3> for each cell that is included in the measResultNeighCells, include the physCellId;
                      4> for each included cell, include the layer 3 filtered measured results in accordance with the reportConfig for this measld, ordered as follows:
                     141> 5> if the measObject associated with this measId concerns NR:
                                      7> set resultsSSB-Cell within the measResult to include the SS/PBCH block based quantity(ies) indicated in the reportQuantityCell within the
                                        oncerned reportConfig. in order of decreasing trigger quantity, i.e. the best cell is included first:
                                      144> 8> if reportQuantityRsIndexesand maxNrofRSIndexesToReport are configured, include beam measurement information as described in
                                          5.5.5.2;
                                6> else if rsType in the associated reportConfig is set to csi-rs:
                                146> 7> set resultsCSI-RS-Cell within the measResult to include the CSI-RS based quantity(ies) indicated in the reportQuantityCell within the
                                        oncerned reportConfig, in order of decreasing trigger quantity, i.e. the best cell is included first:
149> 1> if the UE is configured with EN-DC:
```

150> 2> if SRB3 is configured:

151> 3> submit the MeasurementReport message via SRB3 to lower layers for transmission, upon which the procedure ends; 152> 2> else: 153> 3> submit the MeasurementReport message via the EUTRA MCG embedded in E-UTRA RRC message ULInformationTransferMRDC as specified in TS 36.331 [10]. 154> 1> else: 155> 2> submit the MeasurementReport message to lower layers for transmission, upon which the procedure ends. 156> 8.2.3.15.1.3 Test description 157> 8.2.3.15.1.3.1 Pre-test conditions 158> System Simulator: 159> - EUTRA Cell 1 is the PCell and NR Cell 1 is the PS Cell. 160> - NR Cell 2 is the intra-frequency neighbour cell. 161> UE: 162> - None - The UE is in state RRC\_CONNECTED using generic procedure parameter Connectivity (EN-DC) and DC Bearers (MCG(s) and SCG) on E-UTRA Cell 1 according to TS 38.508-1, clause 4.5.4 [4]. 165> 8.2.3.15.1.3.2 Test procedure sequence 166> Table 8.2.3.15.1.3.2-1 and Table 8.2.3.15.1.3.2-1A illustrates the downlink power levels to be applied for NR Cell 1 and NR Cell 2 at various time instants of the test execution. Row marked "T0" denotes the conditions after the preamble, while rows marked "T1" and "T2" are to be applied subsequently. The exact instants on which these values shall be applied are described in the texts in this clause.

67> Table 8.2.3.15.1.3.2-1: Time instances of cell power level and parameter changes for FR1

	7> Table 8.2.3.15.1.3.	2-1: Time instanct				
	Parameter	Unit	EUTRA Cell 1	NR Cell 1	NR Cell 2	Remark
T0	Cell- specific RS EPRE	dBm/15 kHz	-85	-	1	Power levels are such that entry condition for event A2 and event A3 is not satisfied:  Ms - Hys > Thresh
	SS/PBCH SSS EPRE	dBm/S CS	-	-79	-103	AND Mn+Ofn+Ocn+Hys < Ms+Ofs+Ocs+Off
T1	Cell- specific RS EPRE	dBm/15 kHz	-85	-	-	Power level of Cell 1 is such that entry condition for event A2 is satisfied for the serving cell:
	SS/PBCH SSS EPRE	dBm/S CS	-	-103	-113	Ms + Hys < Thresh AND Power levels of Cell 1 and Cell 2 are such that entry condition for event A3 is not satisfied for any of the neighbour NR cells: Mn + Ofn + Ocn + Hys < Ms + Ofs + Ocs + Off
T2	Cell- specific RS EPRE	dBm/15 kHz	-85	-	-	Power levels are such that entry condition for event A2 is not satisfied:  Ms - Hys > Thresh
	SS/PBCH SSS EPRE	dBm/S CS	-	-79	-69	Power levels of Cell 1 and Cell 2 are such that entry condition for event A3 is satisfied for intra-frequency neighbour NR cell:  Mn+Ofn+Ocn- Hys > Ms+Ofs+Ocs+Off

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169> Table 8.2.3.15.1.3.2-1A: Time instances of cell power level and parameter changes for FR2

	Parameter	Unit	EUTRA Cell 1	NR Cell 1	NR Cell 2	Remark
T0	Cell- specific RS EPRE	dBm/15 kHz	FFS	-	-	Power levels are such that entry condition for event A2 and event A3 is not satisfied: <i>Ms</i> - <i>Hys</i> > <i>Thresh</i>
	SS/PBCH SSS EPRE	dBm/S CS	-	FFS	FFS	AND Mn + Ofn + Ocn + Hys < Ms + Ofs + Ocs + Off
T1	Cell- specific RS EPRE	dBm/15 kHz	FFS	-	-	Power level of Cell 1 is such that entry condition for event A2 is satisfied for the serving cell:
	SS/PBCH SSS EPRE	dBm/S CS	-	FFS	FFS	Ms + Hys < Thresh AND Power levels of Cell 1 and Cell 2 are such that entry condition for event A3 is not satisfied for any of the neighbour NR cells: Mn + Ofn + Ocn + Hys < Ms + Ofs + Ocs + Off
T2	Cell- specific RS EPRE	dBm/15 kHz	FFS	-	-	Power levels are such that entry condition for event A2 is not satisfied:  Ms - Hys > Thresh
	SS/PBCH SSS EPRE	dBm/S CS	-	FFS	FFS	Power levels of Cell 1 and Cell 2 are such that entry condition for event A3 is satisfied for intra-frequency neighbour NR cell: $Mn + Ofn + Ocn - Hys > Ms + Ofs + Ocs + Off$

St	Procedure	Message Sequence		TP	Verdict
		U-S	Message	1	
1	The SS transmits an RRCConnectionReconfiguration message containing NR RRCReconfiguration to setup measurement for PSCell and reporting for event A2, and measurement for neighbour NR Cell and reporting for event A3 (intra-frequency measurement)	<	RRCConnectionReconfigura tion (RRCReconfiguration)	-	-
2	Check: Does the UE transmit an RRCConnectionReconfigurationComplete message containing NR RRCReconfigurationComplete message?	>	RRCConnectionReconfigura tionComplete (RRCReconfigurationCompl ete)	-	-
3	Check: Does the UE transmit an ULInformationTransferMRDC message containing NR MeasurementReport message within the next 10s to report event A2 or A3?	>	ULInformationTransferMRD C (MeasurementReport)	1	F
4	The SS re-adjusts the cell-specific reference signal level according to row "T1".	-	-	-	-
5	Check: Does the UE transmit an ULInformationTransferMRDC message containing NR MeasurementReport message to report event A2 (measId 1) with the measured value for NR Cell 1?	>	ULInformationTransferMRD C (MeasurementReport)	1	Р
6	The SS re-adjusts the cell-specific reference signal level according to row "T2".	-	-	-	-
7	Check: Does the UE transmit an ULInformationTransferMRDC message containing NR MeasurementReport message to report event A3 (measId 2) with the measured value for NR Cell 2?	>	ULInformationTransferMRD C (MeasurementReport)	2	Р

173> 8.2.3.15.1.3.3 Specific message contents

174> Table 8.2.3.15.1.3.3-1: RRCConnectionReconfiguration (step 1, Table 8.2.3.15.1.3.2-2)

Derivation Path: 36.508 [7], Table 4.6.1-8 with condition EN-DC\_EmbedNR\_RRCRecon

Table 8.2.3.15.1.3.3-2: RRCReconfiguration (Table 8.2.3.15.1.3.3-1)

Derivation Path: 38.508-1 [4], Table 4.6.1-13 with condition MEAS

177>

Table 8.2.3.15.1.3.3-3: MeasConfig (Table 8.2.3.15.1.3.3-2)

Derivation Path: 38.508-1 [4], Table 4.6.3-69			
Information Element	Value/remark	Comment	Condition
MeasConfig ::= SEQUENCE {			
measObjectToAddModList SEQUENCE (SIZE (1	1 entry		
maxNrofObjectId)) OF SEQUENCE {	-		
measObjectId[1]	1		
measObject[1] CHOICE {			
measObjectNR	MeasObjectNR(54)	ssbFrequency IE equals the ARFCN for NR Cell 1 Thresh value set to -103dBm	
}			
}			
ReportConfigToAddModList SEQUENCE(SIZE	2 entries		
(1maxReportConfigId)) OF SEQUENCE {			
reportConfigId[1]	1		
reportConfig[1] CHOICE {			
reportConfigNR	ReportConfigNR(66)	Thresh value set to -91dBm	EVENT_A2
}			
reportConfigId[2]	2		
reportConfig[2] CHOICE {			
reportConfigNR	ReportConfigNR(0)	Offset value set to 0dBm	EVENT_A3
}			
}			
MeasIdToAddModList ::= SEQUENCE (SIZE (1maxNrofMeasId)) OF SEQUENCE {	2 entries		
measId[1]	1		
measObjectId[1]	1		
reportConfigld[1]	1		
measId[2]	2		
measObjectId[2]	1		
reportConfigId[2]	2		
}			
}			

179>

180> Table 8.2.3.15.1.3.3-3a: ReportConfigNR(Thres) (Table 8.2.3.15.1.3.3-3)

Derivation Path: 38.508-1 [4], Table 4.6.3-142					
Information Element	Value/remark	Comment	Condition		
ReportConfigNR::= SEQUENCE {					
reportType CHOICE {					
eventTriggered SEQUENCE {					
reportAmount	r1				
}					
}					
}					

181>

Table 8.2.3.15.1.3.3-4: RRCConnectionReconfigurationComplete (step 2, Table 8.2.3.15.1.3.2-2)

Derivation Path: 36.508 [7], Table 4.6.1-9 with condition MCG\_and\_SCG

183>

Table 8.2.3.15.1.3.3-5: ULInformationTransferMRDC (step 5, Table 8.2.3.15.1.3.2-2)

Derivation Path: 36.508 [7], Table 4.6.1-27			
Information Element	Value/remark	Comment	Condition
ULInformationTransferMRDC ::= SEQUENCE {			
ul-DCCH-MessageNR-r15	OCTET STRING including the MeasurementReport message according to Table 8.2.3.15.1.3.3-6		
}			

185>

Table 8.2.3.15.1.3.3-6: MeasurementReport (Table 8.2.3.15.1.3.3-5)

186> Table 8.2.3.15.1.3.3-6: MeasurementReport (Table 8.2.3.15.1.3.3-5)			
Derivation Path: 38.508-1 [4], Table 4.6.1-5A			
Information Element	Value/remark	Comment	Condition
measurementReport ::= SEQUENCE {			
measResults ::= SEQUENCE {			
measld	1		
measResultServingMOList ::= SEQUENCE (SIZE (1maxNrofServingCells)) {	1 entry		
servCellId	Cell index corresponding to NR Cell 1		
measResultServingCell ::= SEQUENCE {			
physCellId	Physical CellID of the NR Cell 1		
measResult SEQUENCE {			
cellResults SEQUENCE{			
resultsSSB-Cell ::= SEQUENCE {			
rsrp	(0127)		
rsrq	(0127)		
sinr	Not present		
	(0127)		pc_ss_SINR _Meas
}			
}			
}			
}			
}			
}			
}			

187>

188> Table 8.2.3.15.1.3.3-7: ULInformationTransferMRDC (step 7, Table 8.2.3.15.1.3.2-2)

Derivation Path: 36.508 [7], Table 4.6.1-27			
Information Element	Value/remark	Comment	Condition
ULInformationTransferMRDC ::= SEQUENCE {			
ul-DCCH-MessageNR-r15	OCTET STRING including the MeasurementReport message according to Table 8.2.3.15.1.3.3-8		
}			

189>

190> Table 8.2.3.15.1.3.3-8: MeasurementReport (Table 8.2.3.15.1.3.3-7)

Derivation Path: 38.508-1 [4], Table 4.6.1-5A			
Information Element	Value/remark	Comment	Condition
measurementReport ::= SEQUENCE {			
measResults ::= SEQUENCE {			
measld	2		
measResultServingMOList ::= SEQUENCE (SIZE	1 entry	Report NR Cell 1	
(1maxNrofServingCells)) {	,		
servCellId	Cell index corresponding to NR Cell 1		
measResultServingCell ::= SEQUENCE {			
physCellId	Physical CellID of the NR Cell 1		
measResult SEQUENCE {			
cellResults SEQUENCE{			
resultsSSB-Cell ::= SEQUENCE {			
rsrp	(0127)		
rsrq	(0127)		
sinr	Not present		
	(0127)		pc_ss_SINR _Meas
}			
}			
}			
}			
}			
measResultNeighCells ::= SEQUENCE (SIZE	1 entry	Report NR Cell 2	
(1maxCellReport)) {			
measResultListNR ::= SEQUENCE {			
physCellId	Phy cell id corresponding to NR Cell 2		
measResult SEQUENCE {			
cellResults SEQUENCE{			
resultsSSB-Cell ::= SEQUENCE {			
rsrp	(0127)		
rsrq	(0127)		
sinr	Not present		
	(0127)		pc_ss_SINR _Meas
}			
}			
}			
}			
}			
}			
}			
	1	<u>I</u>	1

```
1912 8.2.4 Carrier Aggregation

1924 8.2.4.1 NR CA / NR SCell addition / modification / release / Success / EN-DC

1925 8.2.4.1.1 NR CA / NR SCell addition / modification / release / Success / EN-DC / Intra-band Contiguous CA

1926 8.2.4.1.1 NR CA / NR SCell addition / modification / release / Success / EN-DC / Intra-band Contiguous CA

1936 8.2.4.1.1 Test Purpose (TP)

1937 (J)

1948 with { UE in RRC CONNECTED state with EN-DC, and, MCG(s) (E-UTRA PDCP) and SCG with initial AS security activated }

1959 ensure that {

2000 when { UE receives an RRCConnectionReconfiguration message with nr-Config IE including NR RRCReconfiguration message containing SCellToAddModList with an SCellIndex set to the configured Scell }

2011 then { UE adds the new SCell, configures lower layers to consider the SCell to be in deactivated state and sends an RRCConnectionReconfigurationComplete message }

2020 with { UE in RRC CONNECTED state with EN-DC, and, MCG(s) (E-UTRA PDCP) and SCG with SCell(s) configured }

2030 with { UE in RRC CONNECTED state with EN-DC, and, MCG(s) (E-UTRA PDCP) and SCG with SCell(s) configured }

2040 ensure that {

2050 when { UE receives an RRCConnectionReconfiguration message with nr-Config IE including NR RRCReconfiguration message containing sCellToAddModList with an SCellIndex matching one of the current UE SCell configuration message with nr-Config IE including NR RRCReconfiguration message containing sCellToAddModList with an SCellIndex matching one of the current UE SCell configuration and sends an RRCConnectionReconfiguration complete message }

2040 when { UE receives an RRCConnectionReconfiguration message with nr-Config IE including NR RRCReconfiguration message containing sCellToAddModList with an SCellIndex matching one of the current UE SCell configuration and sends an RRCConnectionReconfiguration complete message }
```

```
212> with { UE in RRC_CONNECTED state with EN-DC, and, MCG(s) (E-UTRA PDCP) and SCG with SCell(s) configured }
213> ensure that {
214> when { UE receives an RRCConnectionReconfiguration message with nr-Config IE including NR RRCReconfiguration message containing sCellToReleaseList with an sCellIndex
      matching one of the current UE SCell configuration }
      then { UE releases the SCell and sends an RRCConnectionReconfiguration
217>
218> 8.2.4.1.1.1.2 Conformance requirements
219> References: The conformance requirements covered in the present TC are specified in: TS 36.331: 5.3.5.3; TS 38.331: 5.3.5.3, 5.3.5.5.8, 5.3.5.5.9. Unless otherwise stated these are
     Rel-15 requirements.
220> [TS 36.331, clause 5.3.5.3]
 21> If the RRCConnectionReconfiguration message does not include the mobilityControllnfo and the UE is able to comply with the configuration included in this message, the UE shall:
222> 1> if this is the first RRCConnectionReconfiguration message after successful completion of the RRC connection re-establishment procedure:
223> 2> re-establish PDCP for SRB2 configured with E-UTRA PDCP entity and for all DRBs that are established and configured with E-UTRA PDCP, if any:
224> 2> re-establish RLC for SRB2 and for all DRBs that are established and configured with E-UTRA RLC, if any:
225> 2> if the RRCConnectionReconfiguration message includes the fullConfig:
226> 3> perform the radio configuration procedure as specified in 5.3.5.8;
 27> 2> if the RRCConnectionReconfiguration message includes the radioResource
228> 3> perform the radio resource configuration procedure as specified in 5.3.10:
229> NOTE 1: Void
230> NOTE 2: Void
231> 1> else:
232> 2> if the RRCConnectionReconfiguration message includes the radioResourceConfigDedicated:
 33> 3> perform the radio resource configuration procedure as specified in 5.3.10:
      NOTE 3: If the RRCConnectionReconfiguration message includes the establishment of radio bearers other than SRB1, the UE may start using these radio bearers immediately, i.e.
     there is no need to wait for an outstanding acknowledgment of the SecurityModeComplete message.
235> 1> if the received RRCConnectionReconfiguration includes the sCellToReleaseList:
236> 2> perform SCell release as specified in 5.3.10.3a;
237> 1> if the received RRCConnectionReconfiguration includes the sCellToAddModList:
238> 2> perform SCell addition or modification as specified in 5.3.10.3b:
 39> 1> if the received RRCConnectionReconfiguration includes the scg-Configuration; or
     1> if the current UE configuration includes one or more split DRBs configured with pdcp-Config and the received RRCConnectionReconfiguration include
    radioResourceConfigDedicated including drb-ToAddModList:
241> 2> perform SCG reconfiguration as specified in 5.3.10.10;
242> 1> if the received RRCConnectionReconfiguration includes the nr-Config and it is set to release: or
243> 1> if the received RRCConnectionReconfiguration includes endc-ReleaseAndAdd and it is set to TRUE:
 244> 2> perform EN-DC release as specified in TS 38.331 [82], clause 5.3.5.10;
 45> 1> if the received RRCConnectionReconfiguration includes the sk-Counter:
 46> 2> perform key update procedure as specified in TS 38.331 [82], clause 5.3.5.7:
247> 1> if the received RRCConnectionReconfiguration includes the nr-SecondaryCellGroupConf
248> 2> perform NR RRC Reconfiguration as specified in TS 38.331 [82], clause 5.3.5.3;
249> 1> if the received RRCConnectionReconfiguration includes the nr-RadioBearerConfig1:
 250> 2> perform radio bearer configuration as specified in TS 38.331 [82], clause 5.3.5.6:
     1> if the received RRCConnectionReconfiguration includes the nr-RadioBearerConfig2:
252> 2> perform radio bearer configuration as specified in TS 38.331 [82], clause 5.3.5.6;
253> 1> if this is the first RRCConnectionReconfiguration message after successful completion of the RRC connection re-establishment procedure:
    254> 2> resume SRB2 and all DRBs that are suspended, if any, including RBs configured with NR PDCP;
255> NOTE 4: The handling of the radio bearers after the successful completion of the PDCP re-establishment, e.g. the re-transmission of unacknowledged PDCP SDUs (as well as the
      associated status reporting), the handling of the SN and the HFN, is specified in TS 36.323 [8].
 S6> NOTE 5: The UE may discard SRB2 messages and data that it receives prior to completing the reconfiguration used to resume these bearers.
257> 1> if the received RRCConnectionReconfiguration includes the systemInformationBlockType1Dedicated:
 25 perfom the actions upon reception of the SystemInformationBlockType1 message as specified in 5.2.2.7;
259> 1> if the RRCConnectionReconfiguration message includes the dedicatedInfoNASList:
 2> forward each element of the dedicatedInfoNASList to upper layers in the same order as listed;
261> 1> if the RRCConnectionReconfiguration message includes the measConfig:
262> 2> perform the measurement configuration procedure as specified in 5.5.2:
 63> 1> perform the measurement identity autonomous removal as specified in 5.5.2.2a;
264> 1> if the RRCConnectionReconfiguration message includes the otherConfig:
265> 2> perform the other configuration procedure as specified in 5.3.10.9;
266> 1> upon RRC connection establishment, if UE does not need UL gaps during continuous uplink transmission:
267> 2> configure lower layers to stop using UL gaps during continuous uplink transmission in FDD for RRCC
      transmission in RRC CONNECTED except for UL transmissions as specified in TS36.211 [21];
 168> 1> set the content of RRCConnectionReconfigurationComplete message as follows:
 169> 2> if the RRCConnectionReconfiguration message includes perCC-GapIndicationRequ
270> 3> include perCC-GapIndicationList and numFregEffective:
271> 2> if the frequencies are configured for reduced measurement performance:
272> 3> include numFreqEffectiveReduced;
```

2> if the received RRCConnectionReconfiguration message included nr-SecondaryCellGroupConfig

```
74> 3> include scg-ConfigResponseNR in accordance with TS 38.331 [82, 5.3.5.3];
     submit the RRCConnectionReconfigurationComplete message to lower layers for transmission using the new configuration, upon which the procedure ends;
    [TS 38.331, clause 5.3.5.3]
    The UE shall perform the following actions upon reception of the RRCReconfiguration:
    1> if the RRCReconfiguration includes the fullConfig:
     2> perform the radio configuration procedure as specified in 5.3.5.11:
     1> if the RRCReconfiguration includes the masterCellGroup:
     2> perform the cell group configuration for the received masterCellGroup according to 5.3.5.5;
    1> if the RRCReconfiguration includes the masterKeyUpdate:
    2> perform security key update procedure as specified in 5.3.5.7;
    1> if the RRCReconfiguration includes the secondaryCellGroup:
    2> perform the cell group configuration for the SCG according to 5.3.5.5;
     1> if the RRCReconfiguration message contains the radioB
     2> perform the radio bearer configuration according to 5.3.5.6;
4> 1> if the RRCReconfiguration message includes the measConfig:
15> 2> perform the measurement configuration procedure as specified in 5.5.2;
16> 1> if the RRCReconfiguration message includes the dedicatedNAS-MessageList:
.7> 2> forward each element of the dedicatedNAS-MessageList to upper layers in the same order as listed;
     1> if the RRCReconfiguration message includes the dedicatedSIB1-Deli
     2> perform the action upon reception of SIB1 as specified in 5.2.2.4.2;
   1> if the RRCReconfiguration message includes the dedicatedSystemInformationDelivery
21> 2> perform the action upon reception of System Information as specified in 5.2.2.4;
2> 1> set the content of RRCReconfigurationComplete message as follows:
   2> if the RRCReconfiguration includes the masterCellGroup containing the reportUplinkTxDirectCurrent, or;
     2> if the RRCReconfiguration includes the secondaryCellGroup containing the reportUplinkTxD
     3> include the uplinkTxDirectCurrentList;
     1> if the UE is configured with E-UTRA nr-SecondaryCellGroupConfig (MCG is E-UTRA):
?> 2> if RRCReconfiguration was received via SRB1:
28> 3> submit the RRCReconfigurationComplete via the EUTRA MCG embedded in E-UTRA RRC message RRCConnectionReconfigurationComplete as specified in TS 36.331 [10];
29> 3> if reconfigurationWithSync was included in spCellConfig of an SCG:
    4> initiate the random access procedure on the SpCell, as specified in TS 38.321 [3]:
3> NOTE: The order the UE sends the RRCConnectionReconfigurationComplete message and performs the Random Access procedure towards the SCG is left to UE implementation
34> 2> else (RRCReconfiguration was received via SRB3):
ls> 3> submit the RRCReconfigurationComplete message via SRB3 to lower layers for transmission using the new configuration;
     NOTE: For EN-DC, in the case RRCReconfiguration is received via SRB1, the random access is triggered by RRC layer itself as there is not necessarily other UL transmission. In
     2> submit the RRCReconfigurationComplete message via SRB1 to lower layers for transmission using the new configuration
    2> if this is the first RRCReconfiguration message after successful completion of the RRC re-establishment procedure:
      3> resume SRB2 and DRBs that are suspended;
                        nWithSync was included in spCellConfig of an MCG or SCG, and when MAC of an NR cell group successfully completes a random access procedure triggered
      2> apply the parts of the CQI reporting configuration, the scheduling request configuration and the sounding RS configuration that do not require the UE to know the SFN of the
     respective target SpCell, if any:
     2> apply the parts of the measurement and the radio resource configuration that require the UE to know the SFN of the respective target SpCell (e.g. measurement gaps, period
     CQI reporting, scheduling request configuration, sounding RS configuration), if any, upon acquiring the SFN of that target SpCell;
15> 2> if the reconfigurationWithSync was included in spCellConfig of an MCG:
    3> if T390 is running:
     4> stop timer T390 for all access categories;
8> 4> perform the actions as specified in 5.3.14.4.
9> 3> if RRCReconfiguration does not include dedicatedSIB1-Delivery and
io 3> if the active downlink BWP, which is indicated by the firstActiveDownlinkBWP-ld for the target SpCell of the MCG, has a common search space configured by searchSpaceSIB1:
51> 4> acquire the SIB1, which is scheduled as specified in TS 38.213 [13], of the target SpCell of the MCG;
    4> upon acquiring SIB1, perform the actions specified in clause 5.2.2.4.2;
      NOTE: The UE is only required to acquire broadcasted SIB1 if the UE can acquire it without disrupting unicast data reception, i.e. the broadcast and unicast beams are quasi of
    located.
55> [TS 38.331, clause 5.3.5.5.8]
6> The UE shall:
i7> 1> if the release is triggered by reception of the sCellToReleaseList:
     2> for each sCellIndex value included in the sCellToReleaseList:
     3> if the current UE configuration includes an SCell with value sCelli
     4> release the SCell.
   [TS 38.331, clause 5.3.5.5.9]
      The UE shall:
```

1> for each sCellIndex value included in the sCellToAddModList that is not part of the current UE configuration (SCell addition):

- 64> 2> add the SCell, corresponding to the sCellindex, in accordance with the sCellConfigCommon and sCellConfigDedicated;
- 65> 2> configure lower layers to consider the SCell to be in deactivated state;
- 66> Editor's Note: FFS Check automatic measurement handling for SCells.
- 67> 2> for each measId included in the measIdList within VarMeasConfig:
- 68> 3> if SCells are not applicable for the associated measurement; and
- 3> if the concerned SCell is included in cellsTriggeredList defined within the VarMeasReportList for this measld;
   4> remove the concerned SCell from cellsTriggeredList defined within the VarMeasReportList for this measld;
- 71> 1> for each sCellIndex value included in the sCellToAddModList that is part of the current UE configuration (SCell modification)
- 72> modify the SCell configuration in accordance with the sCellConfigDedicated.
- 73> 8.2.4.1.1.1.3 Test description
- 74> 8.2.4.1.1.1.3.1 Pre-test conditions
- 75> System Simulator:

E-UTRA Cell 1 is the PCell. NR Cell 1 is the PSCell and NR Cell 2 is the SCell.

UE:

- None

\_ ...

- The UE is in state RRC\_CONNECTED using generic procedure parameter Connectivity (EN-DC), Bearers (MCG(s) and SCG) established according to TS 38.508-1 [4].

8.2.4.1.1.3.2 Test procedure sequence

	Table 8.2.4.1.1.1.3.2-1: Main behaviour				
St	Procedure	Message Sequence		TP	Verdic t
		U - S	Message		
1	The SS transmits a RRCConnectionReconfiguration message including NR RRCReconfiguration message to configure the NR SCell	<	RRCConnectionReconfigur ation (RRCReconfiguration)	-	-
2	Check: Does the UE transmit a RRCConnectionReconfigurationComp lete message containing RRCReconfigurationComplete message?	>	RRCConnectionReconfigur ationComplete (RRCReconfigurationComplete)	1	P
3	The SS transmits a RRCConnectionReconfiguration message including NR RRCReconfiguration message to modify the startingBitOfFormat2-3 of the NR SCell	<	RRCConnectionReconfigur ation (RRCReconfiguration)	-	-
4	Check: Does the UE transmit a RRCConnectionReconfigurationComp lete message containing NR RRCReconfigurationComplete message?	>	RRCConnectionReconfigur ationComplete (RRCReconfigurationCompl ete)	2	P
5	The SS transmits a RRCConnectionReconfiguration message including NR RRCReconfiguration message to release the NR SCell	<	RRCConnectionReconfigur ation (RRCReconfiguration)	-	-
6	Check: Does the UE release SCell and sends a RRCConnectionReconfigurationComp lete message containing NR RRCReconfigurationComplete message?	>	RRCConnectionReconfigur ationComplete (RRCReconfigurationComplete)	3	P

8.2.4.1.1.1.3.3 Specific message contents

- Table 8.2.4.1.1.1.3.3-1: RRCConnectionReconfiguration (step 1, Table 8.2.4.1	1.1.1.3.2-1)		
Derivation Path: 36.508 [7], Table 4.6.1-8			_
Information Element	Value/remark	Comment	Condition
RRCConnectionReconfiguration ::=			
SEQUENCE {			
criticalExtensions CHOICE {			
c1 CHOICE{			
rrcConnectionReconfiguration-r8 ::=			
SEQUENCE {			
nonCriticalExtension ::= SEQUENCE			
{			
nonCriticalExtension ::= SEQUENCE			
{			
nonCriticalExtension ::=			
SEQUENCE {			
nonCriticalExtension ::=			
SEQUENCE {			
nonCriticalExtension ::=			
SEQUENCE {			
nonCriticalExtension ::=			
SEQUENCE {			
nonCriticalExtension ::=			
SEQUENCE {			
nonCriticalExtension ::=			
SEQUENCE {			
nr-Config-r15 CHOICE {			
setup SEQUENCE {			
nr-	OCTET STRING		
SecondaryCellGroupConfig-r15	including the		
	RRCReconfiguration		
	message and the IE		
	secondaryCellGroup.		
}			
}			
}			

Table 8.2.4.1.1.1.3.3-2: RRCReconfiguration (Table 8.2.4.1.1.1.3.3	2 1)

Derivation Path: 38.508-1 [4], Table 4.6.1-13			
Information Element	Value/remark	Comment	Condition

RRCReconfiguration ::= SEQUENCE {		
criticalExtensions CHOICE {		
rrcReconfiguration ::= SEQUENCE {		
secondaryCellGroup	CellGroupConfig	
}		
}		
}		

Table 8.2.4.1.1.1.3.3-3: CellGroupConfig (Table 8.2.4.1.1.1.3.3-2)

Derivation Path: TS 38.508-1 [4], Table 4.6.3-19.			
Information Element	Value/remark	Comment	Condition
CellGroupConfig ::= SEQUENCE {			
sCellToAddModList SEQUENCE (SIZE			
(1maxMeasId)) OF SEQUENCE {			
sCellIndex[1]	1		
sCellConfigCommon[1]	ServingCellConfigC		
	ommon		
sCellConfigDedicated[1]	ServingCellConfig	TS 38.508-1	
		[4] table 4.6.3-	
		167	
}			
}			

Table 8.2.4.1.1.1.3.3-4: ServingCellConfigCommon (Table 8.2.4.1.1.1.3.3-3)

Derivation Path: TS 38.508-1 [4], Table 4.6.3-168.			
Information Element	Value/remark	Comment	Condition
ServingCellConfigCommon ::= SEQUENCE {			
PhysCellId	Physical Cell Identity of NR Cell 2		
}			

Table 8.2.4.1.1.1.3.3-5: RRCConnectionReconfiguration (step 3, Table 8.2.4.1.1.1.3.2-1)

Derivation Path: 36.508 [7], Table 4.6.1-8			
Information Element	Value/remark	Comment	Condition
RRCConnectionReconfiguration ::=			
SEQUENCE {			
criticalExtensions CHOICE {			
c1 CHOICE{			
rrcConnectionReconfiguration-r8 ::=			
SEQUENCE {			
nonCriticalExtension ::= SEQUENCE			
{			
nonCriticalExtension ::= SEQUENCE			
{			
nonCriticalExtension ::=			
SEQUENCE {			
nonCriticalExtension ::=			
SEQUENCE {			
nonCriticalExtension ::=			
SEQUENCE {			

nonCriticalExtension ::=			
SEQUENCE {			
nonCriticalExtension ::=			
SEQUENCE {			
nonCriticalExtension ::=			
SEQUENCE {			
nr-Config-r15 CHOICE {			
setup SEQUENCE {			
nr-	OCTET STRING		
SecondaryCellGroupConfig-r15	including the		
secondary denotoup doining 115	RRCReconfiguration		
	message and the IE		
	secondaryCellGroup.		
l l	secondary derivations.		
<u> </u>			
) }			
}			
}			
<u> </u>			
<u> </u>			
}			
}			
}			
}			
}			
}			
}			
<u> </u>			
- Table 8.2.4.1.1.1.3.3-6: RRCReconfiguration (Table 8.2.4.1.1.1.3.3-5)			
Derivation Path: 38.508-1 [4], Table 4.6.1-13			
Information Element	Value/remark	Comment	Condition
RRCReconfiguration ::= SEQUENCE {			
criticalExtensions CHOICE {			
rrcReconfiguration ::= SEQUENCE {			
secondaryCellGroup	CellGroupConfig		
}			
}			
}			
- Table 8.2.4.1.1.1.3.3-7: CellGroupConfig (Table 8.2.4.1.1.1.3.3-6)			
Derivation Path: 38.508-1 [4], Table 4.6.3-19	1	1_	1
Information Element	Value/remark	Comment	Condition
CellGroupConfig ::= SEQUENCE {			
sCellToAddModList SEQUENCE	1 entry		
(SIZE(1maxNrofSCells)) OF SEQUENCE			
{			
sCellConfigDedicated	ServingCellConfig		
}			

Table 8.2.4.1.1.1.3.3-8: ServingCellConfig (Table 8.2.4.1.1.1.3.3-7)

<b>Derivation Path: TS 38.508-1 [4], Table 4.6</b>			
Information Element	Value/remark	Comment	Condition
ServingCellConfig ::= SEQUENCE {			
initialDownlinkBWP	BWP-		
	DownlinkDedicated		
}			
<u>Table 8.2.4.1.1.1.3.3-9: BWP-DownlinkDedicated (Table 8.2.4.1.1.1.3.3-8)</u> Derivation Path: TS 38.508-1 [4], Table 4.6	5.3-10		
Information Element	Value/remark	Comment	Condition
BWP-DownlinkDedicated ::= SEQUENCE	, , , , , , , , , , , , , , , , , , , ,		
{			
pdcch-Config CHOICE {			
setup	PDCCH-Config		
}			
}			
- Table 8.2.4.1.1.1.3.3-10: PDCCH-Config (Table 8.2.4.1.1.1.3.3-9)	12.400		
<b>Derivation Path: TS 38.508-1 [4], Table 4.6</b>			0 1:::
Information Element	Value/remark	Comment	Condition
PDCCH-Config ::= SEQUENCE {			
tpc-SRS SetupRelease {	CDC EDC		
setup	SRS-TPC-		
1	CommandConfig		
}			
Table 8.2.4.1.1.1.3.3-11: SRS-TPC-CommandConfig (Table 8.2.4.1.1.1.3.3-10			
<b>Derivation Path: TS 38.508-1 [4], Table 4.6</b>	5.3-183		
Information Element	Value/remark	Comment	Condition
SRS-TPC-CommandConfig ::=			
SEQUENCE {			
startingBitOfFormat2-3	1		
}			
•			
Derivation Path: 36.508 [7], Table 4.6.1-8	4.1.1.1.3.2-1)		
Information Element	Value/remark	Comment	Condition
RRCConnectionReconfiguration ::=	varae/remark	Comment	Condition
SEQUENCE {			
criticalExtensions CHOICE {			
c1 CHOICE{			
rrcConnectionReconfiguration-r8 ::=			
SEQUENCE {			
nonCriticalExtension ::= SEQUENCE			
{			
nonCriticalExtension ::= SEQUENCE			
{			
nonCriticalExtension ::=			
SEQUENCE {			

nonCriticalExtension ::=

SEQUENCE {			
nonCriticalExtension ::=			
SEQUENCE {			
nonCriticalExtension ::=			
SEQUENCE {			
nonCriticalExtension ::=			
SEQUENCE {			
nonCriticalExtension ::=			
SEQUENCE {			
nr-Config-r15 CHOICE {			
setup SEQUENCE {			
nr-	OCTET STRING		
SecondaryCellGroupConfig-r15	including the		
Secondary Centeroup Config-113	RRCReconfiguration		
	message and the IE		
	secondaryCellGroup.		
1	secondary Centeroup.		
}			
}			
}			
}			
}			
1			
}			
}			
}			
}			
}			
\ \ \			
\ \			
Table 8.2.4.1.1.1.3.3-13: RRCReconfiguration (Table 8.2.4.1.1.1.3.3-12)			
Derivation Path: 38.508-1 [4], Table 4.6.1-13			
Information Element	Value/remark	Comment	Condition
RRCReconfiguration ::= SEQUENCE {			
criticalExtensions CHOICE {			
rrcReconfiguration ::= SEQUENCE {			
secondaryCellGroup	CellGroupConfig		
}			
}			
}			
- Table 8.2.4.1.1.1.3.3-14: CellGroupConfig (Table 8.2.4.1.1.1.3.3-13)			
Derivation Path: 38.508-1 [4], Table 4.6.3-19	Value/wa-sa-la	Comment	Cond:4:
Information Element	Value/remark	Comment	Condition
CellGroupConfig ::= SEQUENCE {			

Derivation Path: 38.508-1 [4], Table 4.6.3-19			
Information Element	Value/remark	Comment	Condition
CellGroupConfig ::= SEQUENCE {			
sCellToReleaseList SEQUENCE	1 entry		
(SIZE(1maxNrofSCells)) OF SEQUENCE			
{			
sCellIndex	1		
}			

```
}
            8.2.4.1.1.2 NR CA / NR SCell addition / modification / release / Success / EN-DC / Intra-band non-Contiguous CA
            8.2.4.1.1.2.1 Test Purpose (TP)
        me as TC 8.2.4.1.1.1 but applied to Intra-band non-Contiguous CA.
            8.2.4.1.1.2.2 Conformance requirements
      Same as TC 8.2.4.1.1.1 but applied to Intra-band non-Contiguous CA.
           8.2.4.1.1.2.3 Test description
            8.2.4.1.1.2.3.1 Pre-test conditions
      Same as TC 8.2.4.1.1.1 with the following differences:
            - CA configuration: Intra-band non-Contiguous CA replaces Intra-band Contiguous CA
            - Cells configuration: NR Cell 3 replaces NR Cell 2
            8.2.4.1.1.2.3.2 Test procedure sequence
      Same as TC 8.2.4.1.1.1 with the following differences:
           - CA configuration: Intra-band non-Contiguous CA replaces Intra-band Contiguous CA
            - Cells configuration: NR Cell 3 replaces NR Cell 2
           8.2.4.1.1.3 NR CA / NR SCell addition / modification / release / Success / EN-DC / Inter-band CA
            8.2.4.1.1.3.1 Test Purpose (TP)
            Same as TC 8.2.4.1.1.1 but applied to Inter-band CA
            8.2.4.1.1.3.2 Conformance requirements
            Same as TC 8.2.4.1.1.1 but applied to Inter-band CA
            8.2.4.1.1.3.3 Test description
            8.2.4.1.1.3.3.1 Pre-test conditions
            Same as TC 8.2.4.1.1.1 with the following differences:
            - CA configuration: Inter-band CA replaces Intra-band Contiguous CA
            - Cells configuration: NR Cell 10 replaces NR Cell 2
            8.2.4.1.1.3.3.2 Test procedure sequence
            Same as TC 8.2.4.1.1.1 with the following differences:
            - CA configuration: Inter-band CA replaces Intra-band Contiguous CA
            - Cells configuration: NR Cell 10 replaces NR Cell 2
            8.2.4.2 NR CA / Simultaneous PSCell and SCell addition / PSCell and SCell change / CA Release
            8.2.4.2.1 NR CA / Simultaneous PSCell and SCell addition / PSCell and SCell change / CA Release/ EN-DC
                        NR CA / Simultaneous PSCell and SCell addition / PSCell and SCell change / CA Release / EN-DC / Intra-band Contiguous CA
            8.2.4.2.1.1.1 Test Purpose (TP)
            with { UE in RRC_CONNECTED state with E-UTRA }
            ensure that {
             when { UE receives an RRCConnectionReconfiguration message with nr-Config IE including NR RRCReconfiguration message to configure NR PSCell and sCellToAddModList with
            an sCellIndex set to the configured SCell
                                                             ionComplete message indicating the addition of PSCell and configures lower layers to consider the SCell to be in deactivated
            state }
            with { UE in RRC_CONNECTED state with EN-DC, and, MCG(s) (E-UTRA PDCP) and SCG with SCell(s) configured }
            ensure that {
              configured target PSCell and SCell }
              then { UE sends an RRCConnectionReconfigurationComplete message and configures new PSCell and configures lower layers to consider the SCell to be in deactivated state }
            with { UE in RRC_CONNECTED state with EN-DC, and, MCG(s) (E-UTRA PDCP) and SCG with SCell(s) configured }
              when { UE receives an RRCConnectionReconfiguration message with nr-Config IE including NR RRCReconfiguration message to perform PSCell change to one of the SCell
              qualing to one of the current UE SCell configuration }
                                                nReconfigurationComplete message and reconfigures the current NR Scell to PSCell 3
            8.2.4.2.1.1.2 Conformance requirements
             References: The conformance requirements covered in the present TC are specified in: TS 36.331: 5.3.5.3; TS 38.331: 5.3.5.3, 5.3.5.5.7, 5.3.5.5.8, 5.3.5.5.9, 5.3.5.6.4 and 5.3.5.6.5.
            Unless otherwise stated these are Rel-15 requirements.
            [TS 36.331, clause 5.3.5.3]
            If the RRCConnectionReconfiguration message does not include the mobilityControlInfo and the UE is able to comply with the configuration included in this message, the UE shall:
            1> if this is the first RRCConnectionReconfiguration message after successful completion of the RRC connection re-establishment procedure:
            2> re-establish PDCP for SRB2 configured with E-UTRA PDCP entity and for all DRBs that are established and configured with E-UTRA PDCP, if any;
            2> re-establish RLC for SRB2 and for all DRBs that are established and configured with E-UTRA RLC, if any;
```

```
3> perform the radio configuration procedure as specified in 5.3.5.8;
2> if the RRCConnectionReconfiguration message includes the radioResour
NOTE 2: Void
1> else:
2> if the RRCConnectionReconfiguration message includes the radioResourceCo
3> perform the radio resource configuration procedure as specified in 5.3.10;
NOTE 3: If the RRCConnectionReconfiguration message includes the establishment of radio bearers other than SRB1, the UE may start using these radio bearers immediately, i.e
there is no need to wait for an outstanding acknowledgment of the SecurityModeComp
1> if the received RRCConnectionReconfiguration includes the sCellToReleaseList:
2> perform SCell release as specified in 5.3.10.3a;
1> if the received RRCConnectionReconfiguration includes the sCellToAddModList:
2> perform SCell addition or modification as specified in 5.3.10.3b;
1> if the received RRCConnectionReconfiguration includes the scg-Configuration; or
1> if the current UE configuration includes one or more split DRBs configured with pdcp-Config and the received RRCConnectionReconfiguration includes
     ResourceConfigDedicated including drb-ToAddModList:
2> perform SCG reconfiguration as specified in 5.3.10.10;
1> if the received RRCConnectionReconfiguration includes the nr-Config and it is set to release: or
1> if the received RRCConnectionReconfiguration includes endc-ReleaseAndAdd and it is set to TRUE:
2> perform EN-DC release as specified in TS 38.331 [82], clause 5.3.5.10;
1> if the received RRCConnectionReconfiguration includes the sk-Counter:
2> perform key update procedure as specified in TS 38.331 [82], clause 5.3.5.7:
1> if the received RRCConnectionReconfiguration includes the nr-SecondaryCellGroupConfig
2> perform NR RRC Reconfiguration as specified in TS 38.331 [82], clause 5.3.5.3;
1> if the received RRCConnectionReconfiguration includes the nr-RadioBearerConfig1:
2> perform radio bearer configuration as specified in TS 38.331 [82], clause 5.3.5.6;
1> if the received RRCConnectionReconfiguration includes the nr-RadioBearerConfig2:
2> perform radio bearer configuration as specified in TS 38.331 [82], clause 5.3.5.6;
1> if this is the first RRCConnectionReconfiguration message after successful completion of the RRC connection re-establishment procedure
 2> resume SRB2 and all DRBs that are suspended, if any, including RBs configured with NR PDCP;
NOTE 4: The handling of the radio bearers after the successful completion of the PDCP re-establishment, e.g. the re-transmission of unacknowledged PDCP SDUs (as well as the
associated status reporting), the handling of the SN and the HFN, is specified in TS 36.323 [8].
NOTE 5: The UE may discard SRB2 messages and data that it receives prior to completing the reconfiguration used to resume these bearers.
1> if the received RRCConnectionReconfiguration includes the systemInformationBlockType1Dedicated:
2> perfom the actions upon reception of the SystemInformationBlockType1 message as specified in 5.2.2.7;
1> if the RRCConnectionReconfiguration message includes the dedicatedInfoNASList:
2> forward each element of the dedicatedInfoNASList to upper layers in the same order as listed;
1> if the RRCConnectionReconfiguration message includes the measConfig:
2> perform the measurement configuration procedure as specified in 5.5.2;
1> perform the measurement identity autonomous removal as specified in 5.5.2.2a;
1> if the RRCConnectionReconfiguration message includes the otherCo
2> perform the other configuration procedure as specified in 5.3.10.9:
1> if the RRCConnectionReconfiguration message includes the sI-DiscConfig or sI-CommConfig
2> perform the sidelink dedicated configuration procedure as specified in 5.3.10.15;
1> if the RRCConnectionReconfiguration message includes the sI-V2X-ConfigDedicated:
2> perform the V2X sidelink communication dedicated configuration procedu
1> if the RRCConnectionReconfiguration message includes wlan-OffloadInfo:
2> perform the dedicated WLAN offload configuration procedure as specified in 5.6.12.2;
1> if the RRCConnectionReconfiguration message includes rclwi-Configuration:
2> perform the WLAN traffic steering command procedure as specified in 5.6.16.2;
1> if the RRCConnectionReconfiguration message includes lwa-Configuration:
2> perform the LWA configuration procedure as specified in 5.6.14.2;
1> if the RRCConnectionReconfiguration message includes lwip-Con
2> perform the LWIP reconfiguration procedure as specified in 5.6.17.2;
1> upon RRC connection establishment, if UE does not need UL gaps during continuous uplink transmission:
 2> configure lower layers to stop using UL gaps during continuous uplink transmission in FDD for RRC
transmission in RRC_CONNECTED except for UL transmissions as specified in TS36.211 [21];
1> set the content of RRCConnectionReconfigurationComplete message as follows:
2> if the RRCConnectionReconfiguration message includes perCC-GapIndicat
3> include perCC-GapIndicationList and numFreqEffective;
2> if the frequencies are configured for redu
3> include numFreaEffectiveReduced:
2> if the received RRCConnectionReconfiguration message included nr-SecondaryCellGroupConfig
3> include scg-ConfigResponseNR in accordance with TS 38.331 [82, 5.3.5.3];
1> submit the RRCConnectionReconfigurationComplete message to lower layers for transmission using the new configuration, upon which the procedure ends;
ITS 38.331, clause 5.3.5.31
```

The UE shall perform the following actions upon reception of the RRCReconfigura

```
1> if the RRCReconfiguration includes the fullConfig:
      2> perform the radio configuration procedure as specified in 5.3.5.11;
      1> if the RRCReconfiguration includes the masterCellGroup:
      2> perform the cell group configuration for the received masterCellGroup according to 5.3.5.5;
      1> if the RRCReconfiguration includes the masterKeyUpdate:
      2> perform security key update procedure as specified in 5.3.5.7:
      1> if the RRCReconfiguration includes the secondaryCellGroup:
      2> perform the cell group configuration for the SCG according to 5.3.5.5;
      1> if the RRCReconfiguration message contains the radioBearerConfig:
      2> perform the radio bearer configuration according to 5.3.5.6;
      1> if the RRCReconfiguration message includes the measConfig:
      2> perform the measurement configuration procedure as specified in 5.5.2;
      1> if the RRCReconfiguration message includes the dedicatedSIB1-Deliv
      2> perform the action upon reception of SIB1 as specified in 5.2.2.4.2;
      1> if the RRCReconfiguration message includes the dedicatedSystemInformationDelivery:
      2> perform the action upon reception of System Information as specified in 5.2.2.4;
      1> set the content of RRCReconfigurationComplete message as follows:
      2> if the RRCReconfiguration includes the masterCellGroup containing the reportUplinkTxDirectCurrent, or;
      2> if the RRCReconfiguration includes the secondaryCellGroup containing the reportUplinkTxDirectC
      3> include the uplinkTxDirectCurrentList;
     1> if the UE is configured with E-UTRA nr-SecondaryCellGroupConfig (MCG is E-UTRA):
      2> if RRCReconfiguration was received via SRB1:
      3> submit the RRCReconfigurationComplete via the EUTRA MCG embedded in E-UTRA RRC message RRCConnectionReconfigurationComplete as specified in TS 36.331 [10];
      3> if reconfigurationWithSync was included in spCellConfig of an SCG:
      4> initiate the random access procedure on the SpCell, as specified in TS 38.321 [3];
      3> else:
      4> the procedure ends;
      NOTE: The order the UE sends the RRCConnectionR
                                                             configurationComplete message and performs the Random Access procedure towards the SCG is left to UE implementati
      2> else (RRCReconfiguration was received via SRB3):
      3> submit the RRCReconfigurationComplete message via SRB3 to lower layers for transmission using the new configuration;
      NOTE: For EN-DC, in the case of SRB1, the random access is triggered by RRC layer itself as there is not necessarily other UL transmission. In the case of SRB3, the random
      1> else:
      2> submit the RRCReconfigurationComplete message via SRB1 to lower layers for transmission using the new configuration;
                          nWithSync was included in spCellConfig of an MCG or SCG, and when MAC of an NR cell group successfully completes a random access procedure trigger
      2> stop timer T304 for that cell group;
      2> apply the parts of the CQI reporting configuration, the scheduling request configuration and the sounding RS configuration that do not require the UE to know the SFN of the
      respective target SpCell, if any;
       2> apply the parts of the measurement and the radio resource configuration that require the UE to know the SFN of the respective target SpCell (e.g. measurement gaps, periodic
      CQI reporting, scheduling request configuration, sounding RS configuration), if any, upon acquiring the SFN of that target SpCell;
      2> if the reconfigurationWithSync was included in spCellConfig of an MCG:
      3> if the active downlink BWP, which is indicated by the firstActiveDownlinkBWP-Id for the target SpCell of the MCG, has a common search space configured:
      4> acquire the SIB1 of the target SpCell of the MCG, as specified in 5.2.2.3.1;
      2> the procedure ends.
      NOTE: The UE is only required to acquire broadcasted SiB1 if the UE can acquire it without disrupting unicast data reception, i.e. the broadcast and unicast beams are quasi co-
10> [TS 38.331, clause 5.3.5.5.7]
11> The UE shall:
12> 1> if the SpCellConfig contains the rlf-TimersAndConstants:
2> configure the RLF timers and constants for this cell group as specified in 5.3.5.5.6.
 4> 1> else if rlf-TimersAndConstants is not configured for this cell group:
    2> use values for timers T301, T310, T311 and constants N310, N311, as included in ue-TimersAndConstants received in SIB1;
      1> if the SpCellConfig contains spCellConfigDedicated:
      2> configure the SpCell in accordance with the spCellConfigDedicated;
     2> consider the bandwidth part indicated in firstActiveUplinkBWP-ld if configured to be the active uplink bandwidth part;
     2> consider the bandwidth part indicated in firstActiveDownlinkBWP-Id if configured to be the active downlink bandwidth part;
     2> if the any of the reference signal(s) that are used for radio link monitoring are reconfigured by the received spCellCo
      3> stop timer T310 for the corresponding SpCell, if running;
      3> reset the counters N310 and N311.
     [TS 38.331, clause 5.3.5.5.8]
     The UE shall:
 0> 1> if the release is triggered by reception of the sCellToReleaseList:
11> 2> for each sCellIndex value included in the sCellToReleaseList:
     3> if the current UE configuration includes an SCell with value sCellIndex:
      4> release the SCell.
      [TS 38.331, clause 5.3.5.5.9]
```

The UE shall:

16> 1> for each sCellIndex value included in the sCellToAddModList that is not part of the current UE configuration (SCell additi 2> add the SCell, corresponding to the sCellIndex, in accordance with the sCellConfigCon 2> configure lower layers to consider the SCell to be in deactivated state 19> Editor's Note: FFS Check automatic measurement handling for SCells. 2> for each measld included in the measldList within VarMeasConfig: 3> if SCells are not applicable for the associated measurement; and 3> if the concerned SCell is included in cellsTriggeredList defined within the VarMeasReportList for this measld: 4> remove the concerned SCell from cellsTriggeredList defined within the VarMeasReportList for this measld; 4> 1> for each sCellindex value included in the sCellToAddModList that is part of the current UE configuration (SCell modificat 6> [TS 38.331, clause 5.3.5.6.4] Editor's Note: FFS / TODO: Add handling for the new QoS concept (mapping of flows; configuration of QFI-to-DRB mapping; reflective QoS...) but keep also EPS-Bearer handling for 28> The LIF shall: 9> 1> for each drb-Identity value included in the drb-ToReleaseList that is part of the current UE configuration (DRB release): 10> 2> release the PDCP entity: 31> 2> if SDAP entity associated with this DRB is configured: 2> 3> indicate the release of the DRB to SDAP entity associated with this DRB (TS 37.324 [xx] section 5.3.3); 2> if the UE is operating in EN-DC: 3> if a new bearer is not added either with NR or E-UTRA with same eps-BearerIdentity: 4> indicate the release of the DRB and the eps-BearerIdentity of the released DRB to upper layers. i6> NOTE 1: The UE does not consider the message as erroneous if the drb-ToReleaseList includes any drb-Identity value that is not part of the current UE configuration. 7> NOTE 2: Whether or not the RLC and MAC entities associated with this PDCP entity are reset or released is determined by the CellGroupConfig. 8> [TS 38.331, clause 5.3.5.6.5] The UE shall: 1> for each drb-identity value included in the drb-ToAddModList that is not part of the current UE configuration (DRB establishment including the case when full configuration option is used): 41> 2> if an sdap-Config is included: 2> 3> if an SDAP entity with the received pdu-Session does not exist: 3> 4> establish an SDAP entity as specified in TS 37.324 [xx] section 5.1.1; 3> configure the SDAP entity in accordance with the received sdap-Config as specified in TS 37.324 [xx] and associate the DRB with the SDAP entity; 2> establish a PDCP entity and configure it in accordance with the received pdcp-Config; 2> if the PDCP entity of this DRB is not configured with cipheringDisabled: 3> configure the PDCP entity with the ciphering algorit ng to securityConfig and apply the KUPenc key associated with the master key (KeNB/KqNB) or the secondary key (S-KgNB) as indicated in keyToUse; 8> 2> if the PDCP entity of this DRB is configured with integrityProtection: 3> configure the PDCP entity with the integrity algorithms according to securityConfig and apply the KUPint key associated with the master (KeNB/KgNB) or the secondary key (S-KgNB) as indicated in keyToUse; 0> 2> if the UE is operating in EN-DC: 3>if the DRB was configured with the same eps-BearerIdentity either by NR or E-UTRA prior to receiving this reconfigura 52> 4> associate the established DRB with the corresponding eps-BearerIdentity: 4> 4> indicate the establishment of the DRB(s) and the eps-BearerIdentity of the established DRB(s) to upper layers; 1> for each drb-Identity value included in the drb-ToAddModList that is part of the current UE configuration: 2> if an sdap-Config is included, reconfigure the SDAP entity in accordance with the received sdap-Config as specified in TS 37.324 [xx]; 2> if the reestablishPDCP is set: 3> if target RAT is E-UTRA/5GC: 4> if the PDCP entity of this DRB is not configured with cipheringDisabled: 5> configure the PDCP entity with the ciphering algorithm and KUPenc key configured/derived as specified in TS 36.331 [10, 5.4.2.3], i.e. the ciphering configuration shall be applied to all subsequent PDCP PDUs received and sent by the UE; 4> if the PDCP entity of this DRB is not configured with cipheringDisabled: 5> configure the PDCP entity with the ciphering algorithm and KUPenc key associated with the master or secondary key (KeNB/S-KgNB/KgNB) as indicated in keyToUse, i.e. the ciphering configuration shall be applied to all subsequent PDCP PDUs received and sent by the UE; 4> 4> if the PDCP entity of this DRB is configured with integrityProtection: 5> configure the PDCP entity with the integrity algorithms according to securityConfig and apply the KUPint key associated with the master (KeNB/KgNB) or the secondary key (S-KgNB) as indicated in kevToUse: 6> 3> re-establish the PDCP entity of this DRB as specified in 38.323 [5], section 5.1.2; 7> 2> else, if the recoverPDCP is set: 8> 3> trigger the PDCP entity of this DRB to perform data recovery as specified in 38.323: 2> if the pdcp-Config is included: 3> reconfigure the PDCP entity in accordance with the received pdcp-Config. NOTE 1: Removal and addition of the same drb-Identity in a single radioResourceConfig is not supported. In case drb-Identity is removed and added due to reconfiguration with sync or re-establishment with the full configuration option, the network can use the same value of drb-Identity. NOTE 2: When determining whether a drb-identity value is part of the current UE configuration, the UE does not distinguish which RadioBearerConfig and DRB-ToAddModList that DRB was originally configured in. To re-associate a DRB with a different key (KeNB to S-KeNB or vice versa), the network provides the drb-Identity value in the (target) drb-AddModList and sets the reestablishPDCP flag. The network does not list the drb-Identity in the (source) drb-ToReleaseList.

NOTE 3: When setting the reestablishPDCP flag for a radio bearer, the network ensures that the RLC receiver entities do not deliver old PDCP PDUs to the re-established PDCP

NOTE 4: In this specification, UE configuration refers to the parameters configured by NR RRC unless otherwise stated.

NOTE 5: Ciphering and integrity protection can be enabled or disabled for a DRB. The enabling/disabling of ciphering or integrity protection can be changed only by releasing and adding the DRB.

76> 8.2.4.2.1.1.3 Test description

77> 8.2.4.2.1.1.1.1 Pre-test conditions

8> System Simulator:

> - E-UTRA Cell 1 is the PCell, NR Cell 1 is the PSCell to be added, and NR Cell 3 is Scell to be added. NR Cell 2 and NR Cell 12 are the target PSCell and SCell.

0> - NR Cell 1 and NR Cell 3 are Intra-band Contiguous. NR Cell 2 and NR Cell 12 are Intra-band Contiguo

81> UE:

2> None

Preamble:

34> - The UE is in state RRC\_CONNECTED using generic procedure parameter Connectivity (EN-DC) according to TS 38.508-1 [4].

25> 8.2.4.2.1.1.3.2 Test procedure sequence

Table 8.2.4.2.1.1.3.2-1 illustrates the downlink power levels to be applied for EUTRA Cell 1, NR Cell 1, NR Cell 3, NR Cell 2 and NR Cell 12 at various time instants of the test

execution. Row marked "T0" denotes the conditions after the preamble, while rows marked "T1" are to be applied subsequently. The exact instants on which these values shall be applied are described in the texts in this clause.

Table 8.2.4.2.1.1.3.2-1: Power levels for FR1

	Parameter	Unit	E-	NR	NR	NR	NR	Remark
			UTRA	Cell	Cell	Cell	Cell	
			Cell 1	1	3	2	12	
T0	Cell-	dBm	-85	-	-	-	-	EUTRA Cell 1, NR Cell 1
	specific RS	/15k						and NR Cell 3 are available.
	EPRE	Hz						NR Cell 2 and NR Cell 12
	SS/PBCH	dBm	-	-88	-88	off	off	are not available.
	SSS EPRE	/SCS						
T1	Cell-	dBm	-85	-	-	-	-	EUTRA Cell 1, NR Cell 1,
	specific RS	/15k						NR Cell 3, NR Cell 2 and
	EPRE	Hz						NR Cell 12 are available.
	SS/PBCH	dBm	_	-88	-88	-88	-88	
	SSS EPRE	/SCS						

89> Table 8.2.4.2.1.1.3.2-1A: Power levels for FR2

	Parameter	Unit	E-	NR	NR	NR	NR	Remark
			UTRA	Cell	Cell	Cell	Cell	
			Cell 1	1	3	2	12	
T0	Cell-	dBm	-96	-	-	-	-	EUTRA Cell 1, NR Cell 1
	specific RS	/15k						and NR Cell 3 are available.
	EPRE	Hz						NR Cell 2 and NR Cell 12
	SS/PBCH	dBm	-	-91	-91	off	off	are not available.
	SSS EPRE	/SCS						
T1	Cell-	dBm	-96	-	-	_	-	EUTRA Cell 1, NR Cell 1,
	specific RS	/15k						NR Cell 3, NR Cell 2 and
	EPRE	Hz						NR Cell 12 are available.
	SS/PBCH	dBm	-	-91	-91	-91	-91	
	SSS EPRE	/SCS						

90>

01> Table 8.2.4.2.1.1.3.2-2: Main behaviour

St	Procedure	Message Sequence		TP	Verdic t
		U – S	Message		
1	The SS changes Cell parameters according to the row "T0" in table 8.2.4.2.1.1.3.2-1.	-	-	-	-
2	The SS transmits an RRCConnectionReconfiguration message with nr-Config IE including NR RRCReconfiguration message to configure NR Cell 1 as the NR PSCell and sCellToAddModList with an sCellIndex set to NR Cell 3 as the configured Scell.	<	RRCConnectionReconf iguration	-	-
3	Check: Does the UE transmit an <i>RRCConnectionReconfigurationComplete</i> message?	>	RRCConnectionReconf igurationComplete	1	P
4	The SS changes NR Cell 2 and NR Cell 12 parameters according to the row "T1" in table 8.2.4.2.1.1.3.2-1.	-	-	-	-
5	The SS transmits an RRCConnectionReconfiguration message with nr-Config IE including NR RRCReconfiguration message to perform both NR Cell 1 and NR Cell 3 changed to the configured target NR Cell 2 and NR Cell 12.	<	RRCConnectionReconf iguration	-	-
6	Check: Does the UE transmit an <i>RRCConnectionReconfigurationComplete</i> message configuring the new PSCell and SCell and configure lower layers to consider the SCell to be in deactivated state?	>	RRCConnectionReconf igurationComplete	2	P
7	The SS transmits an RRCConnectionReconfiguration message with nr-Config IE including NR RRCReconfiguration message to change the current PSCell (NR Cell 2) to NR Cell 12 equaling to one of the current UE SCell configuration.	<	RRCConnectionReconf iguration	-	-
8	Check: Does the UE send an <i>RRCConnectionReconfigurationComplete</i> message and reconfigure the current NR Scell to PSCell?	>	RRCConnectionReconf igurationComplete	3	P

#### 92>

93> 8.2.4.2.1.1.3.3 Specific message contents

Table 8.2.4.2.1.1.3.3-1: RRCConnectionReconfiguration (step 2, Table 8.2.4.2.1.1.3.2-2)

Derivation Path: 36.508 [7], Table 4.6.1-8			
Information Element	Value/remark	Comment	Condition
RRCConnectionReconfiguration ::=			
SEQUENCE {			

criticalExtensions CHOICE {			
c1 CHOICE{			
rrcConnectionReconfiguration-r8			
SEQUENCE {			
nonCriticalExtension SEQUENCE {			
nonCriticalExtension SEQUENCE {			
nonCriticalExtension SEQUENCE			
{			
nonCriticalExtension SEQUENCE			
{			
nonCriticalExtension			
SEQUENCE {			
nonCriticalExtension			
SEQUENCE {			
nonCriticalExtension			
SEQUENCE {			
nonCriticalExtension			
SEQUENCE {			
nr-Config-r15 CHOICE {			
setup SEQUENCE {			
nr-	RRCReconfigurat	OCTET STRING	
nr- SecondaryCellGroupConfig-r15	RRCReconfigurat ion	including the	
	l .	including the RRCReconfigurat	
	l .	including the	
	l .	including the RRCReconfigurat	
	l .	including the RRCReconfigurat	
	l .	including the RRCReconfigurat	
	l .	including the RRCReconfigurat	
	l .	including the RRCReconfigurat	
	l .	including the RRCReconfigurat	
	l .	including the RRCReconfigurat	
	l .	including the RRCReconfigurat	
	l .	including the RRCReconfigurat	
	l .	including the RRCReconfigurat	
	l .	including the RRCReconfigurat	
	l .	including the RRCReconfigurat	
	l .	including the RRCReconfigurat	

# 95> Table 8.2.4.2.1.1.3.3-2: RRCReconfiguration (Table 8.2.4.2.1.1.3.3-1: RRCConnectionReconfiguration)

Derivation Path: 38.508-1 [4], Table 4.6.1-13			
Information Element	Value/remark	Comment	Condition
RRCReconfiguration ::= SEQUENCE {			
criticalExtensions CHOICE {			
rrcReconfiguration SEQUENCE {			
secondaryCellGroup	CellGroupConfig	OCTET STRING (CONTAININ G CellGroupCon	EN-DC

	fig)	
}		
}		
}		

97> Table 8.2.4.2.1.1.3.3.3. CellGrounConfig (Table 8.2.4.2.1.1.3.3.2. PPCReconfig

98> Table 8.2.4.2.1.1.3.3-3: CellGroupConfig (Table 8.2.4.2.1.1.3.3-2: RRCReconfiguration)					
Derivation Path: 38.508-1 [4], Table 4.6.3-1	9				
Information Element	Value/remark	Comment	Condition		
CellGroupConfig ::= SEQUENCE {					
spCellConfig SEQUENCE {					
servCellIndex	1				
reconfigurationWithSync SEQUENCE {			EN-DC		
spCellConfigCommon ::= SEQUENCE					
{					
physCellId	Physical Cell Identity				
	of NR Cell 1				
}					
}					
}					
sCellToAddModList SEQUENCE (SIZE	1 entry				
(1maxNrofSCells)) OF SEQUENCE {					
sCellIndex[1]	1				
sCellConfigCommon[1] SEQUENCE {					
physCellId	Physical Cell Identity				
	of NR Cell 3				
}					
}					
sCellToReleaseList	Not present				
}					

100> Table 8.2.4.2.1.1.3.3-4; RRCConnectionReconfigurationComplete (step 3, step 6 and step 8, Table 8.2.4.2.1.1.3.2-2)

Derivation Path: 36.508 [7], Table 4.6.1-9			
Information Element	Value/remark	Comment	Condition
RRCConnectionReconfigurationComplete ::			
= SEQUENCE {			
criticalExtensions CHOICE {			
rrcConnectionReconfigurationComplete-			
r8 SEQUENCE {			
nonCriticalExtension SEQUENCE {			
nonCriticalExtension SEQUENCE {			
nonCriticalExtension SEQUENCE {			
nonCriticalExtension SEQUENCE {			
nonCriticalExtension SEQUENCE			
{			
nonCriticalExtension SEQUENCE			
{			
scg-ConfigResponseNR-r15	Present		
}			
}			
}			
}			

}		
}		
}		
}		
}		

102> Table 8.2.4.2.1.1.3.3-5: RRCConnectionReconfiguration (step 5, Table 8.2.4.2	<del>2.1.1.3.2-2)</del>		
Derivation Path: 36.508 [7], Table 4.6.1-8	•		
Information Element	Value/remark	Comment	Condition
RRCConnectionReconfiguration ::=			
SEQUENCE {			
criticalExtensions CHOICE {			
c1 CHOICE{			
rrcConnectionReconfiguration-r8			
SEQUENCE {			
nonCriticalExtension SEQUENCE {			
nonCriticalExtension SEQUENCE {			
nonCriticalExtension SEQUENCE {			
nonCriticalExtension SEQUENCE			
{			
nonCriticalExtension			
SEQUENCE {			
nonCriticalExtension			
SEQUENCE {			
nonCriticalExtension			
SEQUENCE {			
nonCriticalExtension			
SEQUENCE {			
nr-Config-r15 CHOICE {			
setup SEQUENCE {			
endc-ReleaseAndAdd	True		
nr-	RRCReconfigurat	OCTET STRING	
SecondaryCellGroupConfig-r15	ion	including the	
		RRCReconfigurati	
		on	
}			
}			
}			
}			
}			
}			
}			
}			
}			
}			
}			
}			
}			
}			

104> Table 8.2.4.2.1.1.3.3-6: RRCReconfiguration (Table 8.2.4.2.1.1.3.3-5: RRCConnectionReconfiguration)

Derivation Path: 38.508-1 [4], Table 4.6.1-13					
Information Element	Value/remark	Comment	Condition		
RRCReconfiguration ::= SEQUENCE {					
criticalExtensions CHOICE {					
rrcReconfiguration SEQUENCE {					
secondaryCellGroup	CellGroupConfig	OCTET STRING (CONTAININ G CellGroupCon fig)	EN-DC		
}					
}					
}					

105> Table 8.2.4.2.1.1.3.3-7: CellGroupConfig (Table 8.2.4.2.1.1.3.3-6: RRCReconfiguration

106> Table 8.2.4.2.1.1.3.3-7: CellGroupConfig (Table 8.2.4.2.1.1.3.3-6: RRCRecon	figuration)		
Derivation Path: 38.508-1 [4], Table 4.6.3-1	19		
Information Element	Value/remark	Comment	Condition
CellGroupConfig ::= SEQUENCE {			
spCellConfig SEQUENCE {			
servCellIndex	1		
reconfigurationWithSync SEQUENCE {			EN-DC
spCellConfigCommon ::= SEQUENCE			
{			
physCellId	Physical Cell Identity		
	of NR Cell 2		
}			
}			
}			
sCellToAddModList SEQUENCE (SIZE	1 entry		
(1maxNrofSCells)) OF SEQUENCE {			
sCellIndex[1]	1		
sCellConfigCommon[1] SEQUENCE {			
physCellId	Physical Cell Identity		
	of NR Cell 12		
}			
}			
sCellToReleaseList	Not present		
}			

107>
Table 8.2.4.2.1.1.3.3-8: RRCConnectionReconfiguration (step 7, Table 8.2.4.2.1.1.3.2-2)

Derivation Path: 36.508 [7], Table 4.6.1-8			
Information Element	Value/remark	Comment	Condition
RRCConnectionReconfiguration ::=			
SEQUENCE {			
criticalExtensions CHOICE {			
c1 CHOICE{			
rrcConnectionReconfiguration-r8			
SEQUENCE {			
nonCriticalExtension SEQUENCE {			
nonCriticalExtension SEQUENCE {			

nonCriticalExtension SEQUENCE {			
nonCriticalExtension SEQUENCE			
{			
nonCriticalExtension			
SEQUENCE {			
nonCriticalExtension			
SEQUENCE {			
nonCriticalExtension			
SEQUENCE {			
nonCriticalExtension			
SEQUENCE {			
nr-Config-r15 CHOICE {			
setup SEQUENCE {			
endc-ReleaseAndAdd	True		
nr-	RRCReconfigurat	OCTET STRING	
SecondaryCellGroupConfig-r15	ion	including the	
, ,		RRCReconfigurati	
		on	
}			
}			
}			
}			
}			
}			
}			
}			
}			
}			
}			
}			
}			
3			

110> Table 8.2.4.2.1.1.3.3-9: RRCReconfiguration (Table 8.2.4.2.1.1.3.3-8: RRCCo	nnectionReconfiguration)		
Derivation Path: 38.508-1 [4], Table 4.6.1-13			
Information Element	Value/remark	Comment	Condition
RRCReconfiguration ::= SEQUENCE {			
criticalExtensions CHOICE {			
rrcReconfiguration SEQUENCE {			
secondaryCellGroup	CellGroupConfig	OCTET STRING (CONTAININ G CellGroupCon fig)	EN-DC
}			
}			
}			

111>

Table 8.2.4.2.1.1.3.3-10: CellGroupConfig (Table 8.2.4.2.1.1.3.3-10: RRCReconfiguration)

Derivation Path: 38.508-1 [4], Table 4.6.3-19

Information Element	Value/remark	Comment	Condition
CellGroupConfig ::= SEQUENCE {			
spCellConfig SEQUENCE {			
servCellIndex	1		
reconfigurationWithSync SEQUENCE {			EN-DC
spCellConfigCommon ::= SEQUENCE			
{			
physCellId	Physical Cell Identity		
	of NR Cell 12		
}			
}		_	
}			
sCellToAddModList	Not present		
sCellToReleaseList	Not present	_	
}			
113>			
114> 8.2.4.2.1.2 NR CA / Simultaneous PSCell and SCell addition / PSCell at 115> 8.2.4.2.1.2.1 Test Purpose (TP)	na Sceii change / CA Reiease / EN-DC / Intra-band	non-Contiguous CA	
116> Same as TC 8.2.4.2.1.1 but applied to Intra-band non-Contiguous CA.			
117> 8.2.4.2.1.2.2 Conformance requirements  118> Same as TC 8.2.4.2.1.1 but applied to Intra-band non-Contiguous CA.			
119> 8.2.4.2.1.2.3 Test description			
120> 8.2.4.2.1.2.3.1 Pre-test conditions			
121> Same as TC 8.2.4.2.1.1 with the following differences:  122> - CA configuration: Intra-band non-Contiguous CA replaces Intra-band C	Contiguous CA		
123> 8.2.4.2.1.2.3.2 Test procedure sequence			
124> Same as TC 8.2.4.2.1.1 with the following differences:			
125> - CA configuration: Intra-band non-Contiguous CA replaces Intra-band C  126> 8.2.4.2.1.3 NR CA / Simultaneous PSCell and SCell addition / PSCell at		CA	
127> 8.2.4.2.1.3.1 Test Purpose (TP)			
128> Same as TC 8.2.4.2.1.1 but applied to Inter-band CA.  129> 8.2.4.2.1.3.2 Conformance requirements			
130> Same as TC 8.2.4.2.1.1 but applied to Inter-band CA.			
131> 8.2.4.2.1.3.3 Test description			
132> 8.2.4.2.1.3.3.1 Pre-test conditions  133> Same as TC 8.2.4.2.1.1 with the following differences:			
134> - CA configuration: Inter-band CA replaces Intra-band Contiguous CA			
135> 8.2.4.2.1.3.3.2 Test procedure sequence  136> Same as TC 8.2.4.2.1.1 with the following differences:			
136> Same as TC 8.2.4.2.1.1 with the following differences:  137> - CA configuration: Inter-band CA replaces Intra-band Contiguous CA			
138> - Cells configuration: NR Cell 10 replaces NR Cell 3, NR Cell 30 replaces	NR Cell 10		
139> 8.2.4.3 NR CA / SCell change / Intra-NR measurement event A6 / SRB3  140> 8.2.4.3.1 NR CA / SCell change / Intra-NR measurement event A6 / SRB3 / I	ENLDC		
141> 8.2.4.3.1.1 NR CA / SCell change / Intra-NR measurement event A6 / SI			
142> 8.2,4.3.1.1.1 Test Purpose (TP)			
143> (1)  144> with { UE in RRC_CONNECTED state with EN-DC, and MCG(s) (E-UTRA PD	CP) and SCG with SCell(s) configured and SRB3 o	onfigured and Intra-NR meas	surement configured for
event A6 }		g	<b>3</b>
145> ensure that {			
146> when { Neighbour becomes offset better than NR SCell }  147> then { UE sends a Measurement Report message on SRB3	While entering condition for event A6 is satisfied }		
148>}			
149>			
150> (2)  151> with { UE in RRC_CONNECTED state with EN-DC, and MCG(s) (E-UTRA PD	CP) and SCG with SCell(s) configured and receive	d event A6 triggered measure	ement report }
152> ensure that {			
153> when { UE receives an RRCReconfiguration message containing sCellTol sCellToAddModList with an sCellIndex set to the configured target SCell }	ReleaseList with an sCellIndex equalling to one of	the current UE SCell configu	ration and
then { UE sends an RRCReconfigurationComplete message and change	s the Scell }		
155> <mark>}</mark>			
156> 157> 8.2.4.3.1.1.2 Conformance requirements			
158> References: The conformance requirements covered in the present test ca	se are specified in: TS 36.331, clause 5.3.5.3, TS 3	8.331, clauses 5.3.5.3, 5.3.5.5	.8, 5.3.5.5.9, 5.5.4.7 and

```
5.5.5. Unless otherwise stated these are Rel-15 requirem
159> [TS 36.331, clause 5.3.5.3]
                                               age does not include the mobilityControllnfo and the UE is able to comply with the configuration included in this message, the UE shall:
162> 1> if the received RRCConnectionReconfiguration includes the nr-Config and it is set to release: or
163> 1> if the received RRCConnectionReconfiguration includes endc-ReleaseAndAdd and it is set to TRUE:
 64> 2> perform ENDC release as specified in TS38.331 [82], clause 5.3.5.10;
165> 1> if the received RRCConnectionReconfiguration includes the sk-Counter:
166> 2> perform key update procedure as specified in TS 38.331 [82], clause 5.3.5.7;
167> 1> if the received RRCConnectionReconfiguration includes the nr-SecondaryCellGroupConfig:
168> 2> perform NR RRC Reconfiguration as specified in TS 38.331 [82], clause 5.3.5.5;
 69> 1> if the received RRCConnectionReconfiguration includes the nr-RadioBearerConfig1:
 70> 2> perform radio bearer configuration as specified in TS 38.331 [82], clause 5.3.5.6;
171> 1> if the received RRCConnectionReconfiguration includes the nr-RadioBearerConfig2:
172> 2> perform radio bearer configuration as specified in TS 38.331 [82], clause 5.3.5.6;
174> 1> set the content of RRCConnectionReconfigurationComplete message as follows:
175> 2> if the RRCConnectionReconfiguration message includes perCC-GapIndicationRequest:
 76> 3> include perCC-GapIndicationList and numFreqEffective;
177> 2> if the frequencies are configured for red
178> 3> include numFredEffectiveReduced:
179> 2> if the received RRCConnectionReconfiguration message included nr-SecondaryCellGroupConfig
    180> 3> include scg-ConfigResponseNR in accordance with TS 38.331 [82, 5.3.5.3];
181> 1> submit the RRCConnectionReconfigurationComplete message to lower layers for transmission using the new configuration, upon which the procedure ends
182> [TS 38.331, clause 5.3.5.3]
183> The UE shall perform the following actions upon reception of the RRCReconfigur
184> 1> if the RRCReconfiguration includes the fullConfig:
185> 2> perform the radio configuration procedure as specified in 5.3.5.11;
186> 1> if the RRCReconfiguration includes the masterCellGroup:
187> 2> perform the cell group configuration for the received masterCellGroup according to 5.3.5.5;
188> 1> if the RRCReconfiguration includes the masterKeyUpdate:
 89> 2> perform security key update procedure as specified in 5.3.5.7
190> 1> if the RRCReconfiguration includes the secondaryCellGroup:
191> 2> perform the cell group configuration for the SCG according to 5.3.5.5:
192> 1> if the RRCReconfiguration message contains the radioBearerConfig:
193> 2> perform the radio bearer configuration according to 5.3.5.6;
194> 1> if the RRCReconfiguration message includes the measConfig:
 95> 2> perform the measurement configuration procedure as specified in 5.5.2;
 96> 1> if the RRCReconfiguration message includes the dedicatedSIB1-De
 97> 2> perform the action upon reception of SIB1 as specified in 5.2.2.4.2:
198> 1> if the RRCReconfiguration message includes the dedicatedSystemInformationDeli
199> 2> perform the action upon reception of System Information as specified in 5.2.2.4;
200> 1> set the content of RRCReconfigurationComplete message as follows:
 101> 2> if the RRCReconfiguration includes the masterCellGroup containing the reportUplinkTxDirectCurrent, or:
 02> 2> if the RRCReconfiguration includes the secondaryCellGroup containing the reportUplinkTxD
203> 3> include the uplinkTxDirectCurrentList:
204> 1> if the UE is configured with E-UTRA nr-SecondaryCellGroupConfig (MCG is E-UTRA):
 205> 2> if RRCReconfiguration was received via SRB1:
206> 3> submit the RRCReconfigurationComplete message via the EUTRA MCG embedded in E-UTRA RRC message RRCConnectionReconfigurationComplete as specified in TS 36.331
    [10].
 07> 3> if reconfigurationWithSync was included in spCellConfig of an SCG:
 108> 4> initiate the random access procedure on the SpCell, as specified in TS 38.321 [3];
 209> 3> else:
210> 4> the procedure ends;
211> NOTE: The order the UE sends the RRCConnectionReconfigurationComplete message and performs the Random Access procedure towards the SCG is left to UE implementation.
212> 2> else (RRCReconfiguration was received via SRB3):
213> 3> submit the RRCReconfigurationComplete message via SRB3 to lower layers for transmission using the new configuration:
      NOTE: For EN-DC, in the case of SRB1, the random access is triggered by RRC layer itself as there is not necessarily other UL transmission. In the case of SRB3, the random
      access is triggered by the MAC layer due to arrival of RRCReconfigurationComplete
216> 2> submit the RRCReconfigurationComplete message via SRB1 to lower layers for transmission using the new configuration;
217> 1> if reconfigurationWithSync was included in spCellConfig of an MCG or SCG, and when MAC of an NR cell group successfully completes a random access procedure triggered
      above:
 218> 2> stop timer T304 for that cell group;
      2> apply the parts of the CQI reporting configuration, the scheduling request configuration and the sounding RS configuration that do not require the UE to know the SFN of the
      respective target SpCell, if any;
      2> apply the parts of the measurement and the radio resource configuration that require the UE to know the SFN of the respective target SpCell (e.g. measurement gaps, periodic
      CQI reporting, scheduling request configuration, sounding RS configuration), if any, upon acquiring the SFN of that target SpCell;
```

```
222> 3> if the active downlink BWP, which is indicated by the firstActiveDownlinkBWP-Id for the target SpCell of the MCG, has a common search space configured:
 223> 4> acquire the SIB1 of the target SpCell of the MCG, as specified in 5.2.2.3.1;
225> NOTE: The UE is only required to acquire broadcasted SIB1 if the UE can acquire it without disrupting unicast data reception, i.e. the broadcast and unicast beams are quasi co-
        located.
226> ITS 38.331. clause 5.3.5.5.81
227> The UE shall:
228> 1> if the release is triggered by reception of the sCellToReleaseList:
229> 2> for each sCellIndex value included in the sCellToReleaseList:
230> 3> if the current UE configuration includes an SCell with
231> 4> release the SCell;
 232> [TS 38.331, clause 5.3.5.5.9]
 34> 1> for each sCellindex value included in the sCellToAddModList that is not part of the current UE configuration (SCell addition):
235> 2> add the SCell, corresponding to the sCellIndex, in accordance with the sCellConfigCon
236> 2> configure lower layers to consider the SCell to be in deactivated state
237> 2> for each measId included in the measIdList within VarMeasConfig:
 38> 3> if SCells are not applicable for the associated measurement; and
 39> 3> if the concerned SCell is included in cellsTriggeredList defined within the VarMeasReportList for this measld:
 40> 4> remove the concerned SCell from cellsTriggeredList defined within the VarMeasReportList for this measId;
241> 1> for each sCellindex value included in the sCellToAddModList that is part of the current UE
 242> 2> modify the SCell configuration in accordance with the sCellConfigDedicated;
 243> [TS 38.331, clause 5.5.4.7]
 244> The UE shall:
 45> 1> consider the entering condition for this event to be satisfied when condition A6-1, as specified below, is fulfilled:
  46> 1> consider the leaving condition for this event to be satisfied when condition A6-2, as specified below, is fulfilled;
 47> 1> for this measurement, consider the (secondary) cell corresponding to the measObjectNR associated to this event to be the serving cell.
 NOTE: The reference signal(s) of the neighbour(s) and the reference signal(s) of the SCell are both indicated in the associated in the ass
Mn + Ocn - Hys > Ms + Ocs + Off
        Inequality A6-2 (Leaving condition)
 Mn + Ocn + Hys < Ms + Ocs + Off
  53> The variables in the formula are defined as follows:
 54> Mnis the measurement result of the neighbouring cell, not taking into account any offsets.
255> Ocn is the cell specific offset of the neighbour cell (i.e. cellIndividualOffset as defined v
                                                                                                                              ithin the associated measObjectNR), and set to zero if not configured for the neighbour cell.
 256> Msis the measurement result of the serving cell, not taking into account any offsets.
 257> Ocs is the cell specific offset of the serving cell (i.e. cellIndividualOffset as defined within the associated measObjectNR), and is set to zero if not configured for the serving cell.
 1988 Hys is the hysteresis parameter for this event (i.e. hysteresis as defined within reportConfigNR for this event).
 159> Off is the offset parameter for this event (i.e. a6-Offset as defined withinreportConfigNR for this even
 260> Mn, Ms are expressed in dBm in case of RSRP, or in dB in case of RSRQ and RS-SINR.
 261> Ocn, Ocs, Hys, Off are expressed in dB.
  62> [TS 38.331, clause 5.5.5]
                            UE
                                                                                                                                                                      Network
                                                                               MeasurementReport
        Figure 5.5.5.1-1: Measurement reporting
 266> The purpose of this procedure is to transfer measurement results from the UE to the network. The UE shall initiate this procedure only after successful security active
 167> For the measId for which the measurement reporting procedure was triggered, the UE shall set the measResults within the MeasurementReport message as follo
 168> 1> set the measId to the measurement identity that triggered the measurement reporting:
        1> set the measResultServingCell within measResultServingMOList to include RSRP, RSRQ and the available SINR for each configured serving cell derived based on the rsType
         indicated in the associated reportConfig;
 270> 1> set the measResultServingCell within measResultServingMOList to include for each NR serving cell that is configured with servingCellMO, if any, the servCellId:
  71> 1> if the reportConfig associated with the measId that triggered the measurement reporting includes reportQuantityRsIndexes and maxNrofRSIndexesToReport:
 172> 2> for each serving cell configured with servingCellMO, include beam measurement information according to the associated re
 173> 1> if the reportConfig associated with the measld that triggered the measurement reporting includes reportAddNeighMeas:
 174> 2-for each serving cell measObjectId referenced in the measIdList, other than the measObjectIdcorresponding with the measId that triggered the measurement reporting:
         3> set the measResultBestNeighCell within measResultServingMOList to include the physCellId and the available measurement quantities based on the reportQuantityCelland
```

rsTypeindicated in reportConfig of the non-serving cell corresponding to the concerned measObjectNRwith the highest measured RSRP if RSRP measurement results are as

```
for cells corresponding to this measObjectNR, otherwise with the highest measured RSRQ if RSRQ measurement results are available for cells corresponding to this measObjectNR,
       otherwise with the highest measured SINR:
276> 3> if the reportConfig associated with the measid that triggered the measurement reporting includes reportQuantityRsIndexes and maxNrofRSIndexesTOReport:
277> 4> for each best non-serving cell included in the measurement report:
278> 5>include beam measurement information according to the associated reportConfig as described in 5.5.5.2;
279> 1> if there is at least one applicable neighbouring cell to report:
 180> 2> set the measResultNeighCells to include the best neighbouring cells up to maxReportCells in accordance with the following:
281> 3> if the reportType is set to eventTriggered:
 82> 4> include the cells included in the cellsTriggeredList as defined within the VarMeasReportList for this measId;
283> 3> else:
284> 4> include the applicable cells for which the new measurement results became available since the last periodical reporting or since the measurement was initiated or reset;
 185> 4> if reportQuantityRsIndexesand maxNrofRSIndexesToReport are configured, include beam measurement information as described in 5.5.5.2;
 86> 3> for each cell that is included in the measResultNeighCells, include the physCellId;
 187> 3> if the reportType is set to eventTriggered:
288> 4> for each included cell, include the layer 3 filtered measured results in accordance with the reportConfig for this measld, ordered as follows:
289> 5> if the measObject associated with this measId concerns NR:
290> 6> if rsType in the associated reportConfig is set to ssb:
291> 7> set resultsSSB-Cell within the measResult to include the SS/PBCH block based quantity(ies) indicated in the reportQuantityCell within the concerned reportConfig, in order of
      decreasing trigger quantity, i.e. the best cell is included first:
292> 8> if reportQuantityRsIndexesand maxNrofRSIndexesToReport are configured, include beam measurement information as described in 5.5.5.2;
293> 6> else if rsType in the associated reportConfig is set to csi-rs:
294> 7> set resultsCSI-RS-Cell within the measResult to include the CSI-RS based quantity(ies) indicated in the reportQuantityCell within the concerned reportConfig, in order of
    decreasing trigger quantity, i.e. the best cell is included first:
295> 8> if reportQuantityRsIndexesand maxNrofRSIndexesToReport are, include beam measurement information as described in 5.5.5.2;
 96> 5> if the measObject associated with this measId concerns E-UTRA:
      6> set the measResult to include the quantity(les) indicated in the reportQuantity within the concerned reportQonfigInterRAT in order of decreasing E-UTRA trigger quantity, i.e. the
    best cell is included first;
298> 3> if the reportType is set to periodical:
299> 4> if a single reporting quantity is set to TRUE in reportQuantityRsIndexes;
300> 5> consider the configured single quantity as the sorting quantity;
301> 4> else:
 02> 5> if rsrp is set to TRUE;
303> 6> consider RSRP as the sorting quantity;
304> 5> else:
305> 6> consider RSRQ as the sorting quantity;
306> 3> if the reportType is set to reportCGI:
807> 4> if the cell indicated by cellForWhichToReportCGI is an NR cell:
 108> 5> if all mandatory fields of the cgi-Info for the concerned cell have been obtained:
 09> 6> include the plmn-IdentityInfoList including pimn-IdentityList, trackingAreaCode (if available), ranac (if available) and cellidentity for each entry of the plmn-IdentityInfoList;
310> 6> include frequencyBandList if available;
311> 5> else if MIB indicates the SIB1 is not broadcast:
312> 6> include the noSIB1 including the ssb-SubcarrierOffset and pdcch-ConfigSIB1 obtained from MIB of the concerned cell;
313> 4> if the cell indicated by cellForWhichToReportCGI is an EUTRA cell:
314> 5> if all mandatory fields of the cui-Info-EPC for the concerned cell have been obtained:
 15> 6> include in the cui-Info-EPC the fields broadcasted in EUTRA SystemInformationBlockType1 associated to EPC:
316> 5> if UE is E-UTRA/5GC capable and all mandatory fields of the cgi-info-5GC for the concerned cell have been obtained:
317> 6> include in the cgi-info-5GC the fields broadcasted in EUTRA SystemInformationBlockType1 associated to 5GC;
318> 5> include the freqBandIndicator;
319> 5> if the cell broadcasts the multiBandInfoList, include the multiBandInfoList;
 20> 5> if the cell broadcasts the freqBandIndicatorPriority, include the freqBandIndicatorPriority;
 121> 1> increment the numberOfReportsSent as defined within the VarMeasReportList for this measId by 1;
 22> 1> stop the periodical reporting timer, if running;
      1> if the numberOfReportsSent as defined within the VarMeasReportList for this measld is less than the reportAmount as defined within the corresponding reportConfig for this
     measid:
324> 2> start the periodical reporting timer with the value of reportInterval as defined within the corresponding reportConfig for this measid;
325> 1> else:
326> 2> if the reportType is set to periodical:
 27> 3> remove the entry within the VarMeasReportList for this measld,
328> 3> remove this measId from the measIdList within VarMe
329> 1> if the UE is configured with EN-DC:
 30> 2> if SRB3 is configured:
331> 3> submit the MeasurementReport message via SRB3 to lower layers for transmission, upon which the procedure ends;
 32> 2> else:
 33> 3> submit the MeasurementReport message via the EUTRA MCG embedded in E-UTRA RRC message ULInformationTransferMRDC as specified in TS 36.331 [10].
 134> 1> else:
335> 2> submit the MeasurementReport message to lower layers for transmission, upon which the procedure ends.
336> 8.2.4.3.1.1.3 Test description
337> 8.2.4.3.1.1.3.1 Pre-test conditions
```

338> System Simulator:

E-UTRA Cell 1 is the PCell. NR Cell 1 is the PSCell and NR Cell 3 is the SCell to be added, NR Cell 12 is the intra-frequency neighbour cell of NR Cell 3.

UE:

Preamble

The UE is in state RRC\_CONNECTED using generic procedure parameter Connectivity (EN-DC) and DC bearers (MCG(s) and SCG) according to TS 38.508-1 [4], table 4.5.4.

8.2.4.3.1.1.3.2 Test procedure sequence

Table 8.2.4.3.1.1.3.2-1 and table 8.2.4.3.1.1.3.2-1A illustrates the downlink power levels to be applied for E-UTRA Cell 1, NR Cell 1, NR Cell 3 and NR Cell 12 at various time instants of

he test execution. Row marked "T0" denotes the conditions after the preamble, while the configuration marked "T1" is applied at the point indicated in the Main behaviour

escription in Table 8.2.4.3.1.1.3.2-2.

Table 8 2 4 3 1 1 3 2-1: Power levels for FR1

	Table 8.2.4.3.1.1.3.2	I. FOWEI levels to	IFAI				
	Parameter	Unit	E-	NR	NR	NR	Remark
			UTRA	Cell 1	Cell 3	Cell	
			Cell 1			12	
T0	Cell-	dBm/	-79	-	-	-	Power levels are such that
	specific	15kH					entry condition for event A6 is
	RS EPRE	Z					not satisfied:
	SS/PBCH	dBm/	-	-79	-85	-97	Mn + Ocn + Hys < Ms + Ocs + Off
	SSS EPRE	SCS					
T1	Cell-	dBm/	-79	-	-	-	Power levels are such that
	specific	15kH					entry condition for event A6 is
	RS EPRE	Z					satisfied:
	SS/PBCH	dBm/	-	-79	-97	-85	Mn + Ocn - Hys > Ms + Ocs + Off
	SSS EPRE	SCS					

Table 8.2.4.3.1.1.3.2-1A: Power levels for FR2

		Parameter	Unit	E-	NR	NR	NR	Remark
				UTRA	Cell 1	Cell 3	Cell	
				Cell 1			12	
	T0	Cell-	dBm/	-96	-	-	-	Power levels are such that
		specific	15kH					entry condition for event A6 is
		RS EPRE	Z					not satisfied:
		SS/PBCH	dBm/	-	-91	-91	-100	Mn + Ocn + Hys < Ms + Ocs + Off
		SSS EPRE	SCS					
ĺ	T1	Cell-	dBm/	-96	-	-	-	Power levels are such that
		specific	15kH					entry condition for event A6 is
		RS EPRE	Z					satisfied:
		SS/PBCH	dBm/	-	-91	-100	-91	Mn + Ocn - Hys > Ms + Ocs + Off
		SSS EPRE	SCS					

Table 8.2.4.3.1.1.3.2-2: Main behaviour

	Table 8.2.4.3.1.1.3.2-2: Main benaviour				
St	Procedure	Messa	ige Sequence	TP	Verdic
					t
		U –	Message		
		S			
1	SS transmits an	<	RRCConnectionReconfigur	-	-
	RRCConnectionReconfiguration		ation(RRCReconfiguration)		
	message containing				
	RRCReconfiguration message to				
	configure SCell (NR Cell 3) and				
	SRB3.				
2	The UE transmits an	>	RRCConnectionReconfigur	-	-
	RRCConnectionReconfigurationComp		ationComplete(RRCReconfi		
	lete message containing		gurationComplete)		
	RRCReconfigurationComplete				

	message.				
3	SS transmits an RRCConnectionReconfiguration message containing RRCReconfiguration message including measConfig to setup intra NR measurement and reporting for event A6	<	RRCConnectionReconfigur ation(RRCReconfiguration)	-	-
4	The UE transmits an RRCConnectionReconfigurationComp lete message containing RRCReconfigurationComplete message.	>	RRCConnectionReconfigur ationComplete(RRCReconfi gurationComplete)	-	-
5	SS re-adjusts the cell-specific reference signal level according to row "T1" in table 8.2.4.3.1.1.3.2-1/1A.	-	-	-	-
6	Check: Does the UE transmit a MeasurementReport message via SRB3 to report event A6 with the measured RSRP and RSRQ value for NR Cell 12?	>	MeasurementReport	1	P
7	The SS transmits an <i>RRCReconfiguration</i> message including <i>sCellToReleaseList</i> with NR Cell 3 as SCell release and sCellToAddModList with NR Cell 12 as SCell addition via SRB3.	<	RRCReconfiguration	-	-
8	Check: Does the UE transmit an RRCConnectionReconfigurationComp lete message on NR Cell 1?	>	RRCReconfigurationCompl ete	2	P

Derivation Path: TS 36.508 [7], Table 4.6.1-8 condition MCG\_and\_SCG.

Derivation Path: TS 38.508-1 [4], Table 4.6.1-13.					
Information Element	Value/remark	Comment	Condition		
RRCReconfiguration ::= SEQUENCE {					
criticalExtensions CHOICE {					
<pre>rrcReconfiguration ::= SEQUENCE {</pre>					
radioBearerConfig	RadioBearerConfig	TS 38.508-1			
		[4] table 4.6.3-			
		132 condition			
		SRB3			
secondaryCellGroup	CellGroupConfig				
}					
}					
}					

Table 8.2.4.3.1.1.3.3-3: CellGroupConfig (Table 8.2.4.3.1.1.3.3-2)

Derivation Path: TS 38.508-1 [4], Table 4.6.3-19.

Information Element	Value/remark	Comment	Condition
CellGroupConfig ::= SEQUENCE {			
sCellToAddModList SEQUENCE (SIZE			
(1maxMeasId)) OF SEQUENCE {			
sCellIndex[1]	1		
sCellConfigCommon[1]	ServingCellConfigC		
	ommon		
sCellConfigDedicated[1]	ServingCellConfig	TS 38.508-1	
		[4] table 4.6.3-	
		167	
}			
}			

Table 8.2.4.3.1.1.3.3-4: ServingCellConfigCommon (Table 8.2.4.3.1.1.3.3-3)

Derivation Path: TS 38.508-1 [4], Table 4.6.3-168.						
Information Element	Value/remark	Comment	Condition			
ServingCellConfigCommon ::=						
SEQUENCE {						
PhysCellId	Physical Cell					
_	Identity of NR Cell 3					
}						

Table 8.2.4.3.1.1.3.3-5: RRCReconfiguration (step 3, Table 8.2.4.3.1.1.3.2-2)

Derivation Path: TS 38.508-1 [4], Table 4.6.1-13.				
Information Element	Value/remark	Comment	Condition	
RRCReconfiguration ::= SEQUENCE {				
criticalExtensions CHOICE {				
rrcReconfiguration ::= SEQUENCE {				
measConfig	MeasConfig			
}				
}				
}				

Table 8.2.4.3.1.1.3.3-6: MeasConfig (Table 8.2.4.3.1.1.3.3-5)

Derivation path: TS 38.508-1 [4], Table 4.6.3-69.				
Information Element	Value/Remark	Comment	Conditio	
			n	
measConfig ::= SEQUENCE {				
measObjectToAddModList SEQUENCE	2 entry			
(SIZE (1 maxNrofObjectId)) OF				
SEQUENCE {				
measObjectId[1]	IdMeasObject-NRf1	NR Cell 1		
measObject[1] CHOICE {				
measObjectNR	MeasObjectNR-			
	GENERIC(NRf1)			
}				
measObjectId[2]	IdMeasObject-NRf2	NR Cell 3		
measObject[2] CHOICE {				
measObjectNR	MeasObjectNR-			
	GENERIC(NRf2)			
}				

}			
reportConfigToAddModList SEQUENCE	1 entry		
(SIZE (1maxReportConfigId)) OF			
SEQUENCE {			
reportConfigId[1]	IdReportConfig-A6		
reportConfig[1] CHOICE {			
reportConfigNR	ReportConfigNR(De	TS 38.508-1	
	lta(NRf2) –	[4] table 4.6.3-	
	Delta(NRf1))	142 condition	
		EVENT_A6	
}			
}			
measIdToAddModList SEQUENCE (SIZE	1 entry		
(1maxMeasId)) OF SEQUENCE {			
measId[1]	1		
measObjectId[1]	IdMeasObject-NRf2		
reportConfigId[1]	IdReportConfig-A6		
}			
}			
NOTE 4 D L (NDC4) LD L (NDC2)	1 ' 11 1 1'1	. 1 1 (	. 11

NOTE 1: Delta(NRf1) and Delta(NRf2) is derived based on calibration procedure defined in the TS 38.508-1 [4], clause 6.1.3.3

## Table 8.2.4.3.1.1.3.3-7: MeasurementReport (step 6, Table 8.2.4.3.1.1.3.2-2)

Derivation Path: TS 38.508-1 [4], Table 4.6	.1-5A.		
Information Element	Value/remark	Comment	Condition
MeasurementReport ::= SEQUENCE {			
criticalExtensions CHOICE {			
measurementReport SEQUENCE {			
measResults ::= SEQUENCE {			
measId	1		
measResultServingMOList ::=SEQUENCE(SIZE (1. mayNrofServingColls)) OF SEQUENCE			
(1maxNrofServingCells)) OF SEQUENCE {			
servCellId[1]	1		
measResultServingCell[1] SEQUENCE {		Report NR Cell 3	
physCellId	physCellId of NR Cell 3		
measResult SEQUENCE {			
cellResults SEQUENCE {			
resultsSSB-Cell SEQUENCE {			
rsrp	(0127)		
rsrq	(0127)		
sinr	(0127)		
}			
}			
}			
}			
measResultBestNeighCell[1]		Report NR	

SEQUENCE {		Cell 12	
physCellId	physCellId of NR		
	Cell 12		
measResult SEQUENCE {			
cellResults SEQUENCE {			
resultsSSB-Cell SEQUENCE {			
rsrp	(0127)		
rsrq	(0127)		
sinr	(0127)		
}			
}			
}			
}			
}			
}			
}			
}			
}			

Derivation Path: 38.508-1 [4], Table 4.6.1-13.				
Information Element	Value/remark	Comment	Condition	
RRCReconfiguration ::= SEQUENCE {				
criticalExtensions CHOICE {				
rrcReconfiguration ::= SEQUENCE {				
SecondaryCellGroup	CellGroupConfig			
}				
}				
}				

- Table 8.2.4.3.1.1.3.3-9: CellGroupConfig (Table 8.2.4.3.1.1.3.3-8)					
Derivation Path: 38.508-1 [4], Table 4.6.3-19.					
Information Element	Value/remark	Comment	Condition		
CellGroupConfig ::= SEQUENCE {					
sCellToAddModList SEQUENCE (SIZE					
(1 maxNrofSCells)) OF SEQUENCE {					
sCellIndex[1]	2				
sCellConfigCommon[1]	ServingCellConfigC				
	ommon				
sCellConfigDedicated[1]	ServingCellConfig	TS 38.508-1			
		[4] table 4.6.3-			
		167			
}					
sCellToReleaseList SEQUENCE (SIZE	1 entry				
(1 maxNrofSCells)) OF {					
sCellIndex[1]	1				
}					
}					

Table 8.2.4.3.1.1.3.3-10: ServingCellConfigCommon (Table 8.2.4.3.1.1.3.3-9)

Derivation Path: TS 38.508-1 [4], Table 4.6.3-168.

Information Element	Value/remark	Comment	Condition
ServingCellConfigCommon ::=			
SEQUENCE {			
PhysCellId	Physical Cell		
	Identity of NR Cell		
	12		
}			

8.2.4.3.1.2 NR CA / SCell change / Intra-NR measurement event A6 / SRB3 / EN-DC / Intra-band non-Contiguous CA
The scope and description of the present TC is the same as test case 8.2.4.3.1.1 with the following differences:

- CA configuration: Intra-band non-contiguous CA replaces Intra-band Contiguous CA

8.2.4.3.1.3 NR CA / SCell change / Intra-NR measurement event A6 / SRB3 / EN-DC / Inter-band CA

8.2.4.3.1.3.1 Test Purpose (TP)

Same as TC 8.2.4.3.1.1 but applied to Inter-band CA case.

8.2.4.3.1.3.2 Conformance requirements

Same as TC 8.2.4.3.1.1.

8.2.4.3.1.3.3 Test description

8.2.4.3.1.3.3.1 Pre-test conditions

Same as test case 8.2.4.3.1.1 with the following differences:

- Cells configuration: NR Cell 10 replaces NR Cell 3, NR Cell 30 replaces NR Cell 12

8.2.4.3.1.3.3.2 Test procedure sequence

Same as test case 8.2.4.3.1.1 with the following differences:

- Cells configuration: NR Cell 10 replaces NR Cell 3, NR Cell 30 replaces NR Cell 12

8.2.4.3.1.3.3.3 Specific message contents

Table 8.2.4.3.1.3.3.3-1: MeasConfig (Table 8.2.4.3.1.1.3.3-6)

Derivation path: TS 38.508-1 [4], Table 4.6.3	-69.		
Information Element	Value/Remark	Comment	Conditio n
measConfig ::= SEQUENCE {			
measObjectToAddModList SEQUENCE	2 entry		
(SIZE (1 maxNrofObjectId)) OF			
SEQUENCE {			
measObjectId[1]	IdMeasObject-NRf1	NR Cell 1	
measObject[1] CHOICE {			
measObjectNR	MeasObjectNR-		
	GENERIC(NRf1)		
}			
measObjectId[2]	IdMeasObject-NRf5	NR Cell 10	
measObject[2] CHOICE {			
measObjectNR	MeasObjectNR-		
	GENERIC(NRf5)		
}			
}			
reportConfigToAddModList SEQUENCE	1 entry		
(SIZE (1maxReportConfigId)) OF			
SEQUENCE {			
reportConfigId[1]	IdReportConfig-A6		
reportConfig[1] CHOICE {			
ReportConfigNR	ReportConfigNR	TS 38.508-1	
		[4] table 4.6.3-	
		142 condition	
		EVENT_A6	
}			
}			
measIdToAddModList SEQUENCE (SIZE	1 entry		

lmaxMeasId)) OF SEQUENCE {	
measId[1]	1
measObjectId[1]	IdMeasObject-NRf5
reportConfigId[1]	IdReportConfig-A6
1 reportedinigia[1]	iditeporteoning 710
}	
- 8.2.5 Reconfiguration Failure / Radio link failure	
- 8.2.5.1 Radio link failure / PSCell addition failure	
- 8.2.5.1.1 Radio link failure / Random access problem / EN-DC	
- 8.2.5.1.1.1 Test Purpose (TP)	
- (1)	(ITDA DDCD) and CCC 1
<ul> <li>with { UE in RRC_CONNECTED state with EN-DC, and, MCG(s) {E- ensure that {</li> </ul>	UTKA PUCP) and SCG )
<ul> <li>when { UE receives an IP Packet to loopback on SCG DRB and th</li> </ul>	the SS does not respond to the Scheduling Requests from UE 1
	NR SCG failure information procedure to report SCGFailureInformationNR with failure type
randomAccessProblem }	
- 8.2.5.1.1.2 Conformance requirements	
- References: The conformance requirements covered in the presen	nt TC are specified in: TS 36.331, clauses 5.6.13a.3, TS 38.331, clauses 5.3.10.3, 5.7.3.2, 5.7.3.3. Unless oth
stated these are Rel-15 requirements.	
- [TS 36.331, clause 5.6.13a.3]	
- The UE shall set the contents of the SCGFailureInformationNR me	
- 1> include failureType within failureReportSCG-NR and set it to in	ndicate the SCG failure in accordance with TS 38.331 [82], clause 5.7.3.3;
· · · · · · · · · · · · · · · · · · ·	
<ul> <li>The UE shall submit the SCGFailureInformationNR message to lov</li> <li>[TS 38.331, clause 5.3.10.3]</li> </ul>	wer layers for transmission.
- [15 36.331, clause 5.3.10.3] - The UE shall:	
THE OL SHAIR.	
- 1> upon random access problem indication from SCG MAC; or	
- 3> consider radio link failure to be detected for the SCG i.e. SCG-	RLF;
- 3> initiate the SCG failure information procedure as specified in 5	5.7.3 to report SCG radio link failure.
- [TS 38.331, clause 5.7.3.2]	
- A UE initiates the procedure to report SCG failures when SCG tran	nsmission is not suspended and when one of the following conditions is met:
- 1> upon SCG configuration failure, in accordance with subclause	<mark>9 5.3.5.8.2;</mark>
· · · · ·	
- Upon initiating the procedure, the UE shall:	
- 1> suspend SCG transmission for all SRBs and DRBs;	
<ul><li>1&gt; reset SCG-MAC;</li><li>1&gt; stop T304, if running;</li></ul>	
- 1> Stop 1304, it running; - 1> if the UE is operating in EN-DC:	
<ul> <li>in the OE is operating in EN-DC.</li> <li>initiate transmission of the SCGFailureInformationNR message</li> </ul>	e as specified in TS 36.331 [10]. clause 5.6.13a.
- [TS 38.331, clause 5.7.3.3]	
The UE shall set the SCG failure type as follows:	

The UE shall set the SCG failure type as follows:

| Set | S

St Procedure Message Sequence TP Verdic t U - Message

8.2.5.1.1.3.2 Test procedure sequence

		S			
1	The SS shall not respond to the	-	-	-	-
	Scheduling Requests for the IP Packet				
	transmitted at next step (Note)				
2	The SS transmits one IP Packet on	-	-	-	-
	SCG DRB				
3	The SS shall not respond to the	-	-	-	_
	PRACH Preambles thereby simulating				
	a random access problem.				
4	Check: Does the UE transmit in the	>	SCGFailureInformationNR	1	P
	next 5 sec (arbitrary value) a				
	SCGFailureInformationNR message				
	with failureType set to				
	'randomAccessProblem'?				

Note: The UE initiates random access procedure once SR number of attempts reach sr-transMax.

Table 8.2.5.1.1.3.2-2: Void
Table 8.2.5.1.1.3.2-3: Void
8.2.5.1.1.3.3 Specific message contents
Table 8.2.5.1.1.3.3-1: Void
Table 8.2.5.1.1.3.3-2: Void
Table 8.2.5.1.1.3.3-3: Void
Table 8.2.5.1.1.3.3-4: Void

Table 8.2.5.1.1.3.3-5: SCGFailureInformationNR (step 4, Table 8.2.5.1.1.3.2-1)

Derivation Path: 36.508 [7], Table 4.6.1-18A	Ā		
Information Element	Value/remark	Comment	Condition
SCGFailureInformationNR-r15 ::=			
SEQUENCE {			
criticalExtensions CHOICE {			
c1 CHOICE {			
scgFailureInformationNR-			
r15 SEQUENCE {			
failureReportSCG-NR-			
r15 SEQUENCE {			
failureType-r15	randomAccessProblem		
measResultFreqListNR-r15	Not checked		
measResultSCG-r15	Not checked		
}			
nonCriticalExtension SEQUENCE {}			
}			
}			
}			
}			

```
8.2.5.2. Radio link failure / PSCell out of sync indication
8.2.5.2.1. Radio link failure / PSCell out of sync indication / EN-DC
8.2.5.2.1.1 Test Purpose (TP)
(1)
with { UE in RRC_CONNECTED state with EN-DC, and, MCG(s) (E-UTRA PDCP) and SCG DRB established }:
ensure that {
when { UE receives N310 consecutive "out-of-sync" indications for the SpCell from lower layers due to radio link failure }
then { UE starts timer T310 for the corresponding SpCell, and, upon timer expiry initiates the NR SCG failure information procedure to report SCGFailureInformationNR with failure
type set to 't310-Expiry' }
```

- 8.2.5.2.1.2 Conformance requirements			
- References: The conformance requirements covered in the present test	case are specified in: TS 36.331, clause 5.6.13a.	.3, TS 38.331, clauses 5.3.10.1, 5	.3.10.3, 5.7.3.2, 5.7.3.3. Unless
otherwise stated these are Rel-15 requirements.  - [TS 36.331, clause 5.6.13a.3]			
The UE shall set the contents of the SCGFailureInformationNR message	e as follows:		
- 1> include failureType within failureReportSCG-NR and set it to indicate	e the SCG failure in accordance with TS 38.331 [	82, 5.7.3.3];	
<ul> <li>The UE shall submit the SCGFailureInformationNR message to lower lay</li> <li>[TS 38.331, clause 5.3.10.1]</li> </ul>	yers for transmission.		
- The UE shall:			
- 1> upon receiving N310 consecutive "out-of-sync" indications for the S	SpCell from lower layers while T311 is not runnin	og:	
- 2> start timer T310 for the corresponding SpCell.			
- [TS 38.331, clause 5.3.10.3] - The UE shall:			
- 1> upon T310 expiry in PSCell; or			
e de la companya del companya de la companya del companya de la co			
- 2> initiate the SCG failure information procedure as specified in 5.7.3 to	o report SCG radio link failure.		
<ul> <li>[TS 38.331, clause 5.7.3.2]</li> <li>A UE initiates the procedure to report SCG failures when SCG transmiss</li> </ul>	sion is not suspended and when one of the follo	wing conditions is met	
- 1> upon detecting radio link failure for the SCG, in accordance with sul			
<mark> </mark>			
- Upon initiating the procedure, the UE shall:			
<ul> <li>1&gt; suspend SCG transmission for all SRBs and DRBs;</li> <li>1&gt; reset SCG-MAC;</li> </ul>			
- 1> stop T304, if running;			
- 1> if the UE is operating in EN-DC:			
- 2> initiate transmission of the SCGFailureInformationNR message as s	pecified in TS 36.331 [10, 5.6.13a].		
- [TS 38.331, clause 5.7.3.3] - The UE shall set the SCG failure type as follows:			
- 1> if the UE initiates transmission of the SCGFailureInformationNR mes	ssage due to T310 expiry:		
<ul> <li>2&gt; set the failureType as t310-Expiry;</li> </ul>			
- 8.2.5.2.1.3 Test description - 8.2.5.2.1.3.1 Pre-test conditions			
- System Simulator:			
- E-UTRA Cell 1 is the PCell and NR Cell 1 is the PSCell.			
- UE:			
- None. - Preamble:			
- The UE is in state RRC_CONNECTED using generic procedure parar	meter Connectivity (EN-DC) and DC Bearers (MC	CG(s) and SCG) on E-UTRA Cell	1 according to TS 38.508-1 [4],
clause 4.5.4.			
- 8.2.5.2.1.3.2 Test procedure sequence			
Derivation path: 38.508-1 [4], Table 4.6.1-1	<u>ว</u>		
nformation Element	Value/remark	Comment	Condition
RRCReconfiguration::=SEQUENCE{	varue/remark	Comment	Condition
criticalExtensions CHOICE{			
rrcReconfiguration SEQUENCE{		OCTOR	
secondaryCellGroup	CellGroupConfig	OCTET	
		STRING	
}			
}			
- Table 8.2.5.2.1.3.3-0B: CellGroupConfig (Table 8.2.5.2.1.3.3-0A: RRCRecc			
Derivation Path: TS 38.508-1 [4], Table 4.		C :	C 11.1
nformation Element	Value/remark	Comment	Condition
CellGroupConfig ::= SEQUENCE {			
spCellConfig SEQUENCE {			
spCellConfigDedicated	ServingCellConfig		
}			

Table 8.2.5.2.1.3.3-0E: RadioLinkMonitoringConfig (Table 8.2.5.2.1.3.3-0D: BWP-DownlinkDedicated

Derivation Path: TS 38.508-1 [4], Table 4.6.3-133					
Information Element	Value/remark	Comment	Condition		
RadioLinkMonitoringConfig ::=					
SEQUENCE {					
failureDetectionResourcesToAddModList	1 entry				
SEQUENCE					
(SIZE(1maxNrofFailureDetectionResource					
s)) OF SEQUENCE {					
radioLinkMonitoringRS-Id[1]	0				
purpose[1]	rlf				
detectionResource[1] CHOICE {					
ssb-Index	1				
}					
}					
failureDetectionResourcesToReleaseList	Not present				
beamFailureInstanceMaxCount	Not present				
beamFailureDetectionTimer	Not present				
}					

Table 8 2 5 2 1 3 2-1: Main behaviou

	Table 8.2.5.2.1.3.2-1: Main behaviour				
St	Procedure	Message Sequence		TP	Verdic
					t
		U-	Message		
		S			
1	The SS changes NR Cell 1 parameter	-	-	-	-
	to non-suitable "Off" in order to				
	simulate radio link failure.				
2	Void.	-	-	-	-
3	Check: Does the UE transmit in the	>	SCGFailureInformationNR	1	P
	next 5 sec (NOTE 1) a				
	SCGFailureInformationNR message				
	with failureType set to 't310-Expiry'?				

NOTE 1: The time of 5 sec is chosen arbitrary. When the UE will send the Failure report depends on (1) the values pre-set for N310 and T310 (see TS 38.508-1 [4], *RLF-TimersAndConstants* - set at the moment to 'n1' and 'ms1000' respectively), and, (2) the time it will take for the SS to complete step 1 and the UE to notice the change and perform internally all relevant to it actions. Because of the uncertainties associated with (2), and, the lower values used in typical network setting for (1), testing if the UE obeys the exact values of (1) is unreliable.

Table 8.2.5.2.1.3.3-3: ServingCellConfig (Table 8.2.5.2.1.3.3-0B: CellGroupConfig)

Derivation Path: TS 38.508-1 [4], Table 4.6.3-167						
Information Element	Value/remark	Comment	Condition			
ServingCellConfig ::= SEQUENCE {						
initialDownlinkBWP	BWP-					
	DownlinkDedicated					
}						

Table 8.2.5.2.1.3.3-4: BWP-DownlinkDedicated (Table 8.2.5.2.1.3.3-0C: ServingCellConfig)

Derivation Path: TS 38.508-1 [4], Table 4.6.3-11					
Information Element	Value/remark	Comment	Condition		

BWP-DownlinkDedicated ::= SEQUENCE		
{		
radioLinkMonitoringConfig	RadioLinkMonitorin	
	gConfig	
}		

8.2.5.2.1.3.3 Specific message contents

Table 8.2.5.2.1.3.3-1: SCGFailureInformationNR (step 3, Table 8.2.5.2.1.3.2-1)

Derivation Path: 36.508 [7], Table 4.6.1-18AA	<del>/</del>		
Information Element	Value/remark	Comment	Condition
SCGFailureInformationNR-r15 ::=			
SEQUENCE {			
criticalExtensions CHOICE {			
c1 CHOICE {			
scgFailureInformationNR-			
r15 SEQUENCE {			
failureReportSCG-NR-			
r15 SEQUENCE {			
failureType-r15	t310-Expiry		
measResultFreqListNR-r15	Not checked		
measResultSCG-r15	Not present		
}			
nonCriticalExtension SEQUENCE {}			
}			
}			
}			
}			

```
8.2.5.3 Radio link failure / rlc-MaxNumRetx failure
8.2.5.3.1 Radio link failure / rlc-MaxNumRetx failure / EN-DC
8.2.5.3.1.1 Test Purpose (TP)
(1)
with { UE in RRC_CONNECTED state with EN-DC MCG(s) (E-UTRA PDCP) and SCG DRB established }
 when { the transmitting side of the UE's AM RLC entity for the SCG DRB has retransmitted an RLC SDU until RETX_COUNT = maxRetxThreshold }
  then { the UE shall transmit a SCGFailureInformationNR message with failureType set to 'rlc-MaxNumRetx' }
8.2.5.3.1.2 Conformance requirements
References: The conformance requirements covered in the present test case are specified in: TS 38.322, clause 5.3.2, TS 36.331, clause 5.6.13a.3, TS 38.331, clauses 5.3.10.3, 5.7.3.2,
[TS 38.322, clause 5.3.2]
When an RLC SDU or an RLC SDU segment is considered for retransmission, the transmitting side of the AM RLC entity shall:
- if the RLC SDU or RLC SDU segment is considered for retrans
- set the RETX COUNT associated with the RLC SDU to zero.
  else, if it (the RLC SDU or the RLC SDU segment that is considered for retransmission) is not pending for retransmission already and the RETX_COUNT associated with the RLC
- increment the RETX_COUNT.
  if RETX_COUNT = maxRetxThreshold:
       indicate to upper layers that max retransmission has been reached.
[TS 36.331, clause 5.6.13a.3]
The UE shall set the contents of the SCGFailureInformationNR message as follows:
1> include failureType within failureReportSCG-NR and set it to indicate the SCG failure in accordance with TS 38.331 [[82clause , 5.7.3.3;
The UE shall submit the SCGFailureInformationNR message to lower layers for transmission.
[TS 38.331, clause 5.3.10.3]
The UE shall:
1> upon indication from SCG RLC that the maximum number of retransmissions has been reached:
```

2> if CA duplication is configured and activated; and for the corresponding logical channel allowedServingCells only includes SCell(s):

3> initiate the failure information procedure as specified in 5.7.5 to report RLC failure.

3> consider radio link failure to be detected for the SCG i.e. SCG-RLF;

3> initiate the SCG failure information procedure as specified in 5.7.3 to report SCG radio link failure.

else3> consider radio link failure to be detected for the SCG i.e. SCG-RLF;

3[TS 38.331, clause 5.7.3.2]

A UE initiates the procedure to report SCG failures when SCG transmission is not suspended and when one of the following conditions is met:

1> upon detecting radio link failure for the SCG, in accordance with subclause 5.3.10.3;

Upon initiating the procedure, the UE shall:

1> suspend SCG transmission for all SRBs and DRBs;

1> reset SCG-MAC;

1> stop T304, if running;

1> if the UE is operating in EN-DC:

2> initiate transmission of the SCGFailureInformationNR message as specified in TS 36.331 [10], clause 5.6.13a.

Editor's Note: The section for transmission of SCGFailureInformation in NR RRC entity for SA is FFS\_Standale

[TS 38.331, clause 5.7.3.3]

Editor's Note: FFS / TODO: Either use this section also for NR-DC or change section title (add "for EN-DC").

The UE shall set the SCG failure type as follows:

1> else if the UE initiates transmission of the SCGFailureInformationNR message to provide indication from SCG RLC that the maximum number of retransmissions has been

2> set the failureType as rlc-MaxNumRetx;

8.2.5.3.1.3 Test description
8.2.5.3.1.3.1 Pre-test conditions
System Simulator:

E-UTRA Cell 1 is the PCell and NR Cell 1 is the PSCell.

- The UE is in state RRC\_CONNECTED using generic procedure parameter Connectivity (EN-DC), Bearers (MCG(s) and SCG) established and Test Loop Function (On) with UE test loop mode A (message condition UE TEST LOOP MODE A to return one UL PDCP SDU per DL PDCP SDU) according to TS 38.508-1 [4] the exception that ciphering algo (NULL)' is configured.

- The RLC Acknowledged Mode is enabled

8.2.5.3.1.3.2 Test procedure sequence

Table 8.2.5.3.1.3.2-1: Main behaviour

St	Procedure	Messa	ge Sequence	TP	Verdic t
		U - S	Message	-	
1	The SS transmits AMD PDU#1 containing a complete RLC SDU#1 (on the SCG bearer).	<	AMD PDU#1	-	-
1A	Void	-	-	-	-
1B	The UE transmits one AMD PDU#1 containing a complete RLC SDU#1 (on the SCG bearer).	>	AMD PDU#1 (SN=0)	-	-
-	EXCEPTION: Steps 1C-3 are repeated maxRetxThreshold times NOTE: maxRetxThreshold is configured by RLC-Config.	-	-	-	-
1C	The SS transmits an RLC STATUS PDU. ACK_SN =1 and NACK_SN =0.	<	STATUS PDU	-	-
2	Void	_	-	-	_
3	The UE transmits one AMD PDU#1 containing a complete RLC SDU#1 (on the SCG bearer).	>	AMD PDU#1 (SN=0)	-	-

3A	The SS transmits an RLC STATUS	<	STATUS PDU	-	-
	PDU. ACK_SN =1 and NACK_SN				
	=0.				
4	Check: Does the UE transmit in the	>	SCGFailureInformationNR	1	P
	next 5 sec (arbitrary value) a				
	SCGFailureInformationNR message				
	with failureType set to 'rlc-				
	MaxNumRetx'?				

8.2.5.3.1.3.3 Specific message contents

Table 8.2.5.3.1.3.3-1: SCGFailureInformationNR (step 4, Table 8.2.5.3.1.3.2-1)

- Table 8.2.5.3.1.3.3-1: SCGFallureInformationNR (step 4, Table 8.2.5.3.1.3.2-			
Derivation Path: 36.508 [7], Table 4.6.1-18A	A		
Information Element	Value/remark	Comment	Condition
SCGFailureInformationNR-r15 ::=			
SEQUENCE {			
criticalExtensions CHOICE {			
c1 CHOICE {			
scgFailureInformationNR-			
r15 SEQUENCE {			
failureReportSCG-NR-			
r15 SEQUENCE {			
failureType-r15	rlc-MaxNumRetx		
measResultFreqListNR-r15	Not checked		
measResultSCG-r15	Not checked		
}			
nonCriticalExtension SEQUENCE {}			
}			
}			
}			
}			

```
8.2.5.4 Reconfiguration failure / SCG change failure
8.2.5.4.1 Reconfiguration failure / SCG change failure / EN-DC
8.2.5.4.1.1 Test Purpose (TP)
with { UE in RRC_CONNECTED state with EN-DC, and, MCG(s) (E-UTRA PDCP) and SCG DRB established }
 when { UE receives an RRCConnectionReconfiguration message with nr-Config IE containing NR RRCReconfiguration message with reconfigurationWithSync for configured
PSCell and if T304 of a secondary cell group expires }
  then (UE initiates the NR SCG failure information procedure to report SCGFailureInformationNR with failure type set to 'synchReconfigFailure-SCG')
8.2.5.4.1.2 Conformance requirements
 References: The conformance requirements covered in the present test case are specified in: TS 36.331, clause 5.6.13a.3, TS 38.331, clauses 5.3.5.3, 5.3.5.5.1, 5.3.5.5.2, 5.3.5.8.3,
5.7.3.2 and 5.7.3.3. Unless otherwise stated these are Rel-15 requirements.
[TS 36.331, clause 5.6.13a.3]
The UE shall set the contents of the SCGFailureInformationNR message as follows:
1> include failureType within failureReportSCG-NR and set it to indicate the SCG failure in accordance with TS 38.331 [82, 5.7.3.3];
The UE shall submit the SCGFailureInformationNR message to lower layers for transmission.
[TS 38.331, clause 5.3.5.3]
The UE shall perform the following actions upon reception of the RRCReconfiguration:
1> if the RRCReconfiguration includes the secondaryCellGroup:
2> perform the cell group configuration for the SCG according to 5.3.5.5;
1> if the UE is configured with E-UTRA nr-SecondaryCellGroupConfig (MCG is E-UTRA):
2> if RRCReconfiguration was received via SRB1:
```

3> construct RRCReconfigurationComplete message and submit it via the EUTRA MCG embedded in E-UTRA RRC message RRCConnectionReconfigurationComplete as specified

```
in TS 36.331 [10];
 3> if reconfigurationWithSync was included in spCellConfig of an SCG:
 4> initiate the random access procedure on the SpCell, as specified in TS 38.321 [3];
 [TS 38.331, clause 5.3.5.5.1]
 The network configures the UE with Master Cell Group (MCG), and zero or one Secondary Cell Group (SCG). For EN-DC, the MCG is configured as specified in TS 36.331 [10]. The
 network provides the configuration parameters for a cell group in the CellGroupConfig IE.
 The UE performs the following actions based on a received CellGroupConfig IE:
 1> if the CellGroupConfig contains the spCellConfig with reconfigurationWithSync:
2> perform Reconfiguration with sync according to 5.3.5.5.2;
[TS 38.331, clause 5.3.5.5.2]
The UE shall perform the following actions to execute a reconfiguration with sync.
1> stop timer T310 for the corresponding SpCell, if running;
 1> start timer T304 for the corresponding SpCell with the timer value set to t304, as included in the reconfigurationWithSync;
 [TS 38.331, clause 5.3.5.8.3]
 The UE shall:
 1> else if T304 of a secondary cell group expires:
 2> release dedicated preambles provided in rach-ConfigDedicated, if configured;
 2> initiate the SCG failure information procedure as specified in subclause 5.7.3 to report SCG reconfiguration with sync failure, upon which the RRC reconfiguration procedure
 A UE initiates the procedure to report SCG failures when SCG transmission is not suspended and when one of the following conditions is met:
 1> upon reconfiguration with sync failure of the SCG, in accordance with subclause 5.3.5.8.3;
Upon initiating the procedure, the UE shall:
 1> suspend SCG transmission for all SRBs and DRBs;
 1> reset SCG-MAC;
 1> stop T304, if running:
1> if the UE is operating in EN-DC:
 2> initiate transmission of the SCGFailureInformationNR message as specified in TS 36.331 [10], clause 5.6.13a.
[TS 38.331, clause 5.7.3.3]
 The UE shall set the SCG failure type as follows:
 1> else if the UE initiates transmission of the SCGFailureInformationNR message to provide reconfiguration with sync failure information for an SCG:
2> set the failureType as synchReconfigFailure-SCG;
8.2.5.4.1.3 Test description
 8.2.5.4.1.3.1 Pre-test conditions
 System Simulator:
 - E-UTRA Cell 1 is the PCell and NR Cell 1 is the PSCell.
 - None
   The UE is in state RRC_CONNECTED using generic procedure parameter Connectivity (EN-DC) and DC Bearers (MCG(s) and SCG) on E-UTRA Cell 1 according to TS 38.508-1 [4],
 clause 4.5.4.
```

8.2.5.4.1.3.2 Test procedure sequence

St	Procedure	Messa	ige Sequence	TP	Verdic
					t
		U –	Message		
		S			
1	The SS transmits an	<	RRCConnectionReconfigur	-	-
	RRCConnectionReconfiguration		ation (RRCReconfiguration)		
	message containing NR				
	RRCReconfiguration message to				
	perform SCG change with				
	reconfigurationWithSync with the				
	same PSCell.				
-	EXCEPTION: In parallel to the event	-	-	-	-
	described in step 2 the event described				
	in Table 8.2.5.4.1.3.2-2 takes place.				
2	Wait for t304 ms to ensure that T304	-	-	-	-
	expires (the value is defined in				

	CellGroupConfig). NOTE: SS does not respond to the UE transmitted RACH preambles on NR Cell 1				
3	Check: Does the UE transmit on PCell (E-UTRA Cell 1) in the next 5 sec (arbitrary value) a <i>SCGFailureInformationNR</i> message with <i>failureType</i> set to 'synchReconfigFailure-SCG'?	>	SCGFailureInformationNR	1	P

Table 8.2.5.4.1.3.2-2: Parallel behaviour

St	Procedure	Messa	Message Sequence		Verdic
				]	t
		U-	Message		
		S	_		
1	The UE transmits an	>	RRCConnectionReconfigur	-	-
	RRCConnectionReconfigurationComp		ationComplete		
	lete message containing NR		(RRCReconfigurationCompl		
	RRCReconfigurationComplete		ete)		
	message on E-UTRA Cell 1.				

8.2.5.4.1.3.3 Specific message contents

Table 8.2.5.4.1.3.3-1: RRCConnectionReconfiguration (step 1, Table 8.2.5.4.1.3.2-1

Derivation Path: 36.508 [7], Table 4.6.1-8, with condition EN-DC\_EmbedNR\_RRCRecon

Table 8.2.5.4.1.3.3-1A: RRCReconfiguration (Table 8.2.5.4.1.3.3-1)

Derivation Path: 38.508-1 [4], Table 4.6.1-13 with condition EN-DC					
Information Element	Value/remark	Comment	Condition		
RRCReconfiguration ::= SEQUENCE {					
rrc-TransactionIdentifier					
criticalExtensions CHOICE {					
rrcReconfiguration ::= SEQUENCE {					
secondaryCellGroup	CellGroupConfig		EN-DC		
}					
}					
}					

Table 8 2 5 4 1 3 3.18: CellGroupConfig (Table 8 2 5 4 1 3 3.14)

- Table 8.2.5.4.1.3.3-1B: CellGroupConfig (Table 8.2.5.4.1.3.3-1A)						
Derivation Path: TS 38.508-1 [4], Table 4.6.3-19 with condition EN-DC						
Information Element	Value/remark	Comment	Condition			
CellGroupConfig ::= SEQUENCE {						
spCellConfig ::= SEQUENCE {						
reconfigurationWithSync ::= SEQUENCE						
{						
spCellConfigCommon	ServingCellConfigC					
	ommon					
}						
}						
}						

Table 8 2 5 4 1 3 3-10: ServingCellConfigCommon (Table 8 2 5 4 1 3 3-18)

Derivation Path: TS 38.508-1 [4], Table 4.6.3-168

Information Element	Value/remark	Comment	Condition
ServingCellConfigCommon ::=			
SEQUENCE {			
uplinkConfigCommon SEQUENCE {			
initialUplinkBWP	BWP-		
_	UplinkCommon		
}			
}			

Table 8.2.5.4.1.3.3-1D: BWP-UplinkCommon (Table 8.2.5.4.1.3.3-1C)

Derivation Path: TS 38.508-1 [4], Table			
4.6.3-14			
Information Element	Value/remark	Comment	Condition
BWP-UplinkCommon ::= SEQUENCE {			
rach-ConfigCommon CHOICE {			
setup	RACH-		
_	ConfigCommon		
}			
}			

Table 8.2.5.4.1.3.3-1E: RACH-ConfigCommon (Table 8.2.5.4.1.3.3-1D)

Derivation Path: TS 38.508-1 [4], Table 4.6.3-128					
Information Element	Value/remark	Comment	Condition		
RACH-ConfigCommon::= SEQUENCE {					
rach-ConfigGeneric	RACH-				
_	ConfigGeneric				
}					

Table 8.2.5.4.1.3.3-1F: RACH-ConfigGeneric (Table 8.2.5.4.1.3.3-1E)

Derivation Path: TS 38.508-1 [4], Table 4.6.3-130					
Information Element	Value/remark	Comment	Condition		
RACH-ConfigGeneric ::= SEQUENCE {					
preambleTransMax	n200				
}					

Table 8.2.5.4.1.3.3-2: SCGFailureInformationNR (step 3, Table 8.2.5.4.1.3.2-1)

Derivation Path: 36.508 [7], Table 4.6.1-18AA			
Information Element	Value/remark	Comment	Condition
SCGFailureInformationNR-r15 ::=			
SEQUENCE {			
criticalExtensions CHOICE {			
c1 CHOICE {			
scgFailureInformationNR-			
r15 SEQUENCE {			
failureReportSCG-NR-			
r15 SEQUENCE {			
failureType-r15	synchReconfigFailure-		
	SCG		
measResultFreqListNR-r15	Not checked		
measResultSCG-r15	Not checked		
}			
nonCriticalExtension SEQUENCE {}			

b) E-UTRA-NR DC via 5GC - with E-UTRA as master (also referred to NGEN-DC, option 7, 7a, 7x) - with NR as master (also referred to NE-DC, option 4, 4A) 9.15GS Mobility Management 9.1.1 Primary authentication and key agreement 9.1.1.1 EAP based primary authentication and key agreement / EAP-AKA' related procedures 9.1.1.1.1 Test Purpose (TP) with { the UE in 5GMM-REGISTERED-INITIATED state } ensure that { when { the SS sends an EAP-Request/AKA'-Identity message within AUTHENTICATION REQUEST } then { the UE sends an EAP-Response/AKA'-Identity message within AUTHENTICATION RESPONSE } with { the UE in 5GMM-REGISTERED-INITIATED state } when { the SS sends the EAP-request/AKA'-challenge message within AUTHENTICATION REQUEST with the sequence number in AUTN is not correct }  $then~\{~the~UE~sends~an~EAP-response/AKA'-synchronization-failure~message~within~AUTHENTICATION~RESPONSE~\}\\$ with { the UE in 5GMM-REGISTERED-INITIATED state } when { the SS sends an EAP-request/AKA'-challenge message within AUTHENTICATION REQUEST } then { the UE sends an EAP-response/AKA'-challenge message within AUTHENTICATION RESPONSE } with { the UE in 5GMM-REGISTERED-INITIATED state and SS initiates an EAP based primary authentication and key agreement procedure } when { the SS sends an EAP-success message within AUTHENTICATION RESULT } then  $\{$  the UE considers the procedure complete and authenctication procedure succeed  $\}$ 9.1.1.1.2 Conformance requirements References: The conformance requirements covered in the present TC are specified in: TS 24.501 clauses 5.4.1.2.2.3, 5.4.1.2.2.4, 5.4.1.2.2.68, [TS 24.501, clause 5.4.1.2.2.6B (TP1)] Upon receipt of the AUTHENTICATION REQUEST message with EAP-Request/Identity message the UE shall send an AUTHENTICATION RESPONSE message

with EAP-Response/Identity to the network. In the EAP-Response/Identity message, the UE shall provide the requested identity according to 3GPP TS 33.501 [24] annex F.2, in the UE identity in the EAP-Response/Identity message as specified in IETF RFC 5448 [40].

Upon receipt of the AUTHENTICATION REQUEST message with EAP-Request/AKA'-Identity message the UE shall send an AUTHENTICATION RESPONSE message with EAP-Response/AKA'-Identity to the network. Based on the attribute received in the EAP-Request/AKA'-Identity, the UE shall provide the requested identity according to 3GPP TS 33.501 [24] annex F.2, in the EAP-Response/AKA'-Identity message, as specified in IETF RFC 5448 [40]. If the EAP-Request/AKA'-Identity carries the AT\_PERMANENT\_REQ, the UE shall respond with EAP-Response/AKA'-Client-Error with the error code "unable to process packet".

If a USIM is present, the SNN check fails or the UE does not accept AUTN during handling of the EAP-request/AKA'-challenge message as specified in

IETF RFC 5448 [40], the UE shall send an EAP-response/AKA'-authentication-reject message as specified in IETF RFC 5448 [40].

If a USIM is present, the SNN check is successful but the UE detects that the sequence number in AUTN is not correct during handling of the EAP-request/AKA'-challenge message as specified in IETF RFC 5448 [40], the UE shall send an EAP-response/AKA'-synchronization-failure message as specified in IETF RFC 5448 [40].

If a USIM is present, the SNN check is successful, the sequence number in AUTN is correct and the UE detects another error during handling of the EAP-request/AKA'-challenge message as specified in IETF RFC 5448 [40], the UE shall send an EAP-response/AKA'-client-error message as specified in IETF RFC 5448 [40].

If a USIM is not present, the UE shall send an EAP-response/AKA'-client-error message as specified in IETF RFC 5448 [40].

For any of the above, the UE shall start timer T3520 when the AUTHENTICATION RESPONSE message containing the EAP-response message is sent.

Furthermore, the UE shall stop any of the retransmission timers that are running (e.g. T3510, T3517 or T3521). Upon receiving an AUTHENTICATION

REQUEST message with the EAP message IE containing an EAP-request/AKA'-challenge from the network, the UE shall stop timer T3520, if running, and then process the EAP-request/AKA'-challenge information as normal.

[TS 24.501, clause 5.4.1.2.2.3 (TP3)]

If a USIM is present and the SNN check is successful, the UE shall handle the EAP-request/AKA'-challenge message as specified in IETF RFC 5448 [40].

The USIM shall derive CK and IK and compute the authentication response (RES) using the 5G authentication challenge data received from the ME, and pass RES to the ME. The ME shall derive CK' and IK' from CK and IK, and EMSK from CK' and IK'. Furthermore, the ME may generate KAUSF from the EMSK, the KSEAF from the KAUSF, and the KAMF from the ABBA received together with the EAP-request/AKA'-challenge message, and the KSEAF as described in 3GPP TS 33.501 [24], and create a partial native 5G NAS security context identified by the ngKSI value received together with the EAP-request/AKA'-challenge message in subclause 5.4.1.2.4.2 in the volatile memory of the ME. If the KAMF and the partial native 5G NAS security context are created, the ME shall store the KAMF in the created partial native 5G NAS security context, and shall send an EAP-response/AKA'-challenge message as specified in IETF RFC 5448 [40].

If the EAP-request/AKA'-challenge message contains AT\_RESULT\_IND attribute, the UE may include AT\_RESULT\_IND attribute in the EAP-response/AKA'-challenge message as specified in IETF RFC 5448 [40].

[TS 24.501, clause 5.4.1.2.2.8 (TP4)]

Upon receiving an EAP-success message, if the ME has not generated a partial native 5G NAS security context as described in subclause 5.4.1.2.2.3,

a) generate the KAUSF from the EMSK, the KSEAF from the KAUSF, and the KAMF from the ABBA that was received with the EAP-success message, and the KSEAF as described in 3GPP TS 33.501 [24];

b) create a partial native 5G NAS security context identified by the ngKSI value in the volatile memory of the ME; and

c) store the KAMF in the created partial native 5G NAS security context.

The UE shall consider the procedure complete.

9.1.1.1.3 Test description

9.1.1.1.3.1 Pre-test conditions

System Simulator:

- NGC Cell A is configured according to table 6.3.2.2-1 in TS 38.508-1 [4].

UE:

- None

Preamble:

- The UE is in state Switched OFF Mode (state ON-B) according to TS 38.508-1 [4].

9.1.1.3.2 Test procedure sequence

Table 9.1.1.1.3.2-1: Main behaviou

St		Procedure	Message Sequence		TP	Verdic
						t
			U -	Message		
			S			
	1	The UE is switched on.	-	-	-	-
	2-	The UE establishes RRC connection	-	-	-	-
	4	and initiates registration procedure by				
		executing steps 2-4 of Table 4.5.2.2-2				
		in TS 38.508-1 [4].				
	5	SS transmits an AUTHENTICATION	<	5GMM:		
		REQUEST message with an EAP-		AUTHENTICATION		
		Request/AKA'-Identity message.		REQUEST		
	6	Check: Does the UE respond with an	>	5GMM:	1	P
		AUTHENTICATION RESPONSE		AUTHENTICATION		
		message, with an EAP-		RESPONSE		
		Response/AKA'-Identity message?				
	7	SS transmits an AUTHENTICATION	<	5GMM:	-	-
		REQUEST message with an EAP-		AUTHENTICATION		
		Request/AKA'-challenge message		REQUEST		

	which contains a not correct sequence				
	number.				
8	Check: Does the UE respond with an	>	5GMM:	2	P
	AUTHENTICATION RESPONSE		AUTHENTICATION		
	message, with an EAP-		RESPONSE		
	Response/AKA'-synchronization-				
	failure?				
9	SS transmits a correct	<	5GMM:	-	-
	AUTHENTICATION REQUEST		AUTHENTICATION		
	message with an EAP-Request/AKA'-		REQUEST		
	challenge message.				
10	Check: Does the UE respond with a	>	5GMM:	3	P
	correct AUTHENTICATION		AUTHENTICATION		
	RESPONSE message, with an EAP-		RESPONSE		
	Response/AKA'-challenge message?				
11	SS transmits an AUTHENTICATION	<	5GMM:	-	-
	RESULT message with an EAP-		AUTHENTICATION		
	success message.		RESULT		
12	The registration procedure is	-	-	-	-
-	performed by executing steps 8-14 of				
18	Table 4.5.2.2-2 in TS 38.508-1 [4].				
19	Check: Does the UE transmits a	>	5GMM: REGISTRATION	4	P
	REGISTRATION COMPLETE		COMPLETE		
	message?				

#### 9.1.1.1.3.3 Specific message contents

Table 9.1.1.1.3.3-1: Message AUTHENTICATION REQUEST (step 5, Table 9.1.1.1.3.2-1)

table billings It ressage no militarion in the	. (Step 5) Table 51212121512 2)				
Derivation path: TS 38.508-1 [4], table 4.7.1-1					
Information Element	Value/Remark	Comment	Conditio		
			n		
EAP message	EAP-request/AKA'-		EAP-		
_	Identity		AKA		

Table 9.1.1.1.3.3-2: Message AUTHENTICATION RESPONSE (step 6, Table 9.1.1.1.3.2-1)

Derivation path: TS 38.508-1 [4], table 4.7.1-2				
Information Element	Value/Remark	Comment	Conditio	
			n	
EAP message	EAP-		EAP-	
	response/AKA'-		AKA	
	Identity			

Table 9.1.1.1.3.3-3: Message AUTHENTICATION REQUEST (step 7, Table 9.1.1.1.3.2-1)

Derivation path: TS 38.508-1 [4], table 4.7.1-1					
Information Element	Value/Remark	Comment	Conditio		
			n		
EAP message	EAP-request/AKA'-	The sequence	EAP-		
	challenge	number in	AKA		
	_	AUTN is not			
		correct			

Table 9.1.1.1.3.3-4: Message AUTHENTICATION RESPONSE (step 8, Table 9.1.1.1.3.2-1)

Derivation path: TS 38.508-1 [4], table 4.7.1-	2		
Information Element	Value/Remark	Comment	Conditio

		n
EAP message	EAP-	EAP-
_	response/AKA'-	AKA
	synchronization-	
	failure	

Table 9.1.1.1.3.3-5: Message AUTHENTICATION RESPONSE (step 10, Table 9.1.1.1.3.2-1)

Derivation path: TS 38.508-1 [4], table 4.7.1-2					
Information Element	Value/Remark	Comment	Conditio		
			n		
EAP message	EAP-	RES* equal to	EAP-		
	Response/AKA'-	the XRES*	AKA		
	Challenge	calculated in			
		the SS with the			
		parameters			
		provided/indic			
		ated in the			
		AUTHENTIC			
		ATION			
		REQUEST			

Table 9.1.1.1.3.3-6: Message AUTHENTICATION RESULT (step 11, Table 9.1.1.1.3.2-1)

Derivation path: TS 38.508-1 [4], table 4.7.1-3				
Information Element	Value/Remark	Comment	Conditio	
			n	
EAP message	EAP-Success		EAP-	
			AKA	

```
9.1.1.2 EAP based primary authentication and key agreement / Reject
9.1.1.2.1 Test Purpose (TP)
(1)
with {the UE in 5GMM-REGISTERED-INITIATED state }
 when { the SS sends the EAP-request/AKA'-challenge message within AUTHENTICATION REQUEST with incorrect SNN }
  then { the UE sends an EAP-response/AKA'-authentication-reject message within AUTHENTICATION RESPONSE}
(2)
with {the UE in 5GMM-REGISTERED-INITIATED state }
 when \{ the SS sends an EAP-Request/AKA'-notification message within AUTHENTICATION REQUEST \}
  then~\{~the~\textit{UE}~sends~an~\textit{EAP-Response/AKA'-notification}~message~within~\textit{AUTHENTICATION}~\textit{RESPONSE}~\}
with {the UE in 5GMM-REGISTERED-INITIATED state and SS initiates an EAP based primary authentication and key agreement procedure}
 when { the SS sends an an EAP-failure message within AUTHENTICATION REJECT }
  then { the UE deletes the stored 5G-GUTI, TAI list, last visited registered TAI and ngKSI and enter state 5GMM-DEREGISTERED, the USIM is
considered invalid until switching off the UE }
      }
9.1.1.2.2 Conformance requirements
References: The conformance requirements covered in the current TC are specified in: TS 24.501, clauses 5.4.1.2.2.11.
[TS 24.501, clause 5.4.1.2.2.4]
If a USIM is present, the SNN check fails or the UE does not accept AUTN during handling of the EAP-request/AKA'-challenge message as specified in
IETF RFC 5448 [40], the UE shall send an EAP-response/AKA'-authentication-reject message as specified in IETF RFC 5448 [40].
If a USIM is present, the SNN check is successful but the UE detects that the sequence number in AUTN is not correct during handling of the EAP-
request/AKA'-challenge message as specified in IETF RFC 5448 [40], the UE shall send an EAP-response/AKA'-synchronization-failure message as
specified in IETF RFC 5448 [40].
```

If a USIM is present, the SNN check is successful, the sequence number in AUTN is correct and the UE detects another error during handling of the EAP-request/AKA'-challenge message as specified in IETF RFC 5448 [40], the UE shall send an EAP-response/AKA'-client-error message as specified in IETF RFC 5448 [40].

If a USIM is not present, the UE shall send an EAP-response/AKA'-client-error message as specified in IETF RFC 5448 [40].

For any of the above, the UE shall start timer T3520 when the AUTHENTICATION RESPONSE message containing the EAP-response message is sent.
Furthermore, the UE shall stop any of the retransmission timers that are running (e.g. T3510, T3517 or T3521). Upon receiving an AUTHENTICATION
REQUEST message with the EAP message IE containing an EAP-request/AKA'-challenge from the network, the UE shall stop timer T3520, if running, and

then process the EAP-request/AKA'-challenge information as normal.

[TS 24.501, clause 5.4.1.2.2.6]

Upon receiving an EAP-request/AKA'-notification message, the UE shall send an EAP-response/AKA'-notification message as specified in IETF RFC 5448 [40].

[TS 24.501, clause 5.4.1.2.2.11]

Upon receiving an EAP-failure message, the UE shall delete the partial native 5G NAS security context if any was created as described in

subclause 5.4.1.2.2.3.

The UE shall consider the procedure complete.

If the EAP-failure message is received in an AUTHENTICATION REJECT message:

- the UE shall set the update status to 5U3 ROAMING NOT ALLOWED, delete the stored 5G-GUTI, TAI list, last visited registered TAI and ngKSI. The USIM shall be considered invalid until switching off the UE or the UICC containing the USIM is removed; and

- if the UE is operating in single-registration mode, the UE shall handle 4G-GUTI, last visited registered TAI, TAI list and eKSI as specified in 3GPP TS 24.301 [15] for the case when the authentication procedure is not accepted by the network. The USIM shall be considered as invalid also for non-EPS services until switching off or the UICC containing the USIM is removed.

If the AUTHENTICATION REJECT message is received by the UE, the UE shall abort any 5GMM signalling procedure, stop any of the timers T3510, T3517 or T3521 (if they were running) and enter state 5GMM-DEREGISTERED.

9.1.1.2.3 Test description

9.1.1.2.3.1 Pre-test conditions

System Simulator:

- NGC Cell A "Serving cell" TS 38.508-1 [4] Table 6.2.2.1-3

UE:

None

#### Preamble:

- The UE is in state Switched OFF (state ON-B) according to TS 38.508-1 [4].

9.1.1.2.3.2 Test procedure sequence

Table 9.1.1.2.3.2-1: Main behaviour

St	Procedure	Messa	Message Sequence		Verdic
					t
		U –	Message	1	
		S			
1	The UE is switched on.	-	-	-	-
2-4	The UE executes steps 2-4 of Table	-	-	-	-
	4.5.2.2-2 in TS38.508-1 [4].				
5	The SS transmits "EAP-request/AKA'-		5GMM:	-	-
	challenge" message in		AUTHENTICATION		
	AUTHENTICATION REQUEST with		REQUEST		
	incorrect SNN.				
6	Check: Does the UE transmit an		5GMM:	1	P
	"EAP-response/AKA'-authentication-		AUTHENTICATION		
	reject" message in		RESPONSE		
	AUTHENTICATION RESPONSE?				
7	The SS transmits "EAP-request/AKA'-		5GMM:	-	-
	challenge" message in		AUTHENTICATION		
	AUTHENTICATION REQUEST.		REQUEST		
8	The UE transmit an "EAP-		5GMM:	-	-
	response/AKA'- challenge" message		AUTHENTICATION		
	in AUTHENTICATION RESPONSE.		RESPONSE		
9	The SS transmits "EAP-		5GMM:	-	-
	response/AKA'-notification"message		AUTHENTICATION		
	in AUTHENTICATION REQUEST.		REQUEST		
10	Check: Does the UE transmit an		5GMM:	2	P

	"EAP-response/AKA'-notification"		AUTHENTICATION		
	message in AUTHENTICATION		RESPONSE		
	RESPONSE?				
11	The SS transmits an "EAP-failure"	<	5GMM:	-	-
	message within AUTHENTICATION		AUTHENTICATION		
	REJECT		REJECT		
12	SS releases the RRC connection	-	-	-	-
13	Check: Does the UE transmit an	>	NR RRC:	3	F
	RRCSetupRequest message for intial		RRCSetupRequest		
	registration procedure within the next				
	30 seconds?				
14	The UE is switched off by executing	-	-	-	-
	generic procedure in Table 4.9.6.4-1 in				
	TS 38.508-1 [4].				
15	The UE is switched on.	-	-	-	-
16	Check: Does the UE transmit a	>	5GMM: REGISTRATION	1	P
	REGISTRATION REQUEST		REQUEST		
	message?				
17	The UE executes steps 5-20 of Table	-	-	-	-
	4.5.2.2-2 in TS38.508-1 [4] complete				
	registration procedure.				

#### 9.1.1.2.3.3 Specific message contents

Table 9.1.1.2.3.3-1: Message AUTHENTICATION REQUEST (step 5, Table 9.1.1.2.3.2-1)

Table 9.1.1.2.3.3-1: Message AUTHENTICATION REQUEST (step	5, Table 9.1.1.2.3.2-1)					
Derivation path: TS 38.508-1 [4], table 4.7.1	Derivation path: TS 38.508-1 [4], table 4.7.1-1					
Information Element	Value/Remark	Comment	Conditio			
			n			
Extended protocol discriminator	5GMM					
Security header type	'0000'B	Plain 5GS NAS				
		message, not				
		security				
		protected				
Spare half octet	'0000'B					
EAP message	"EAP-	SNN in EAP				
	request/AKA'-	message is				
	challenge"	incorrect or				
		does not				
		match with the				
		PLMN identity				
		saved in the				
		UE.				

## Table 9.1.1.2.3.3-2: Message AUTHENTICATION RESPONES (step 6, Table 9.1.1.2.3.2-1)

Derivation path: TS 38.508-1 [4], table 4.7.1-2					
Information Element	Value/Remark	Comment	Conditio		
			n		
Extended protocol discriminator	5GMM				
Security header type	'0000'B	Plain 5GS NAS			
		message, not			
		security			
		protected			
Spare half octet	'0000'B				

EAP message	"EAP-	
	response/AKA'-	
	authentication-	
	reject "	

Table 9.1.1.2.3.3-3: Message AUTHENTICATION RESPONES (step 8, Table 9.1.1.2.3.2-1)

Derivation path: TS 38.508-1 [4], table 4.7.1-2				
Information Element	Value/Remark	Comment	Conditio	
			n	
Extended protocol discriminator	5GMM			
Security header type	'0000'B	Plain 5GS NAS		
		message, not		
		security		
		protected		
Spare half octet	'0000'B			
EAP message	"EAP-	the		
	request/AKA'-	AT_RESULT_I		
	challenge"	ND attribute is		
		included in the		
		EAP-		
		response/AKA'-		
		challenge		
		message		

Table 9.1.1.2.3.3-4: Message AUTHENTICATION REQUEST (step 9, Table 9.1.1.2.3.2-1)

Derivation path: TS 38.508-1 [4], table 4.7.1-1				
Information Element	Value/Remark	Comment	Conditio	
			n	
Extended protocol discriminator	5GMM			
Security header type	'0000'B	Plain 5GS NAS		
		message, not		
		security		
		protected		
Spare half octet	'0000'B			
EAP message	"EAP-	SNN in EAP		
	response/AKA'-	message is		
	notification"	incorrect or		
		does not		
		match with the		
		PLMN identity		
		saved in the		
		UE.		

Table 9.1.1.2.3.3-5: Message AUTHENTICATION RESPONSE (step 10, Table 9.1.1.2.3.2-1)

- Table 9.1.1.2.3.3-5: Message AUTHENTICATION RESPONSE (step 10, Table 9.1.1.2.3.2-1)			
Derivation path: TS 38.508-1 [4], table 4.7.1-2			
Information Element	Value/Remark	Comment	Conditio
			n
Extended protocol discriminator	5GMM		
Security header type	'0000'B	Plain 5GS NAS	
		message, not	
		security	
		protected	

Spare half octet	'0000'B	
EAP message	"EAP-	
_	response/AKA'-	
	notification"	

Table 9.1.1.2.3.3-6: Message AUTHENTICATION REJECT (step 11, Table 9.1.1.2.3.2-1)

Derivation path: TS 38.508-1 [4], table 4.7.1-5					
Information Element	Value/Remark	Comment	Conditio		
			n		
Extended protocol discriminator	5GMM				
Security header type	'0000'B	Plain 5GS NAS			
		message, not			
		security			
		protected			
Spare half octet	'0000'B				
EAP message	EAP-failure	EAP-failure			

Table 9.1.1.2.3.3-7: Message REGISTRATION REQUEST (step13, Table 9.1.1.2.3.2-1)

Derivation path: TS 38.508-1 [4], table 4.7.1-6					
Information Element Value/Remark Comment					
			n		
5GS registration type	'0000 0010'B	Initial			
		registration			
Last visited registered TAI	Not present				
5GS mobile identity	SUCI of the UE				

```
9.1.1.3 EAP based primary authentication and key agreement / EAP message transport / Abnormal
9.1.1.3.1 Test Purpose (TP)
(1)
with { the UE in 5GMM-REGISTERED-INITIATED state }
 when { the SS sends the EAP-request/AKA'-challenge message within AUTHENTICATION REQUEST with ngKSI is already in use }
 then { the UE sends an AUTHENTICATION FAILURE message with 5GMM cause #71 "ngKSI already in use" }
(2)
with { the UE in 5GMM-REGISTERED-INITIATED state }
 when { the third time SS sends the EAP-request/AKA'-challenge message within AUTHENTICATION REQUEST with ngKSI is already in use }
 then { the UE locally releases the RRC connection and treats the active cell as barred }
with { the UE in 5GMM-REGISTERED-INITIATED state, the SS sends the EAP-request/AKA'-challenge message within AUTHENTICATION REQUEST with
ngKSI is already in use and the UE sends an AUTHENTICATION FAILURE message }
ensure that {
 when { T3520 times out }
 then { the UE locally releases the RRC connection and treats the active cell as barred }
with { the UE in 5GMM-REGISTERED state and 5GMM-IDLE mode over 3GPP access, starts SERVICE REQUEST procedure after received a paging request
from the network }
 when { the SS sends the EAP-request/AKA'-challenge message within AUTHENTICATION REQUEST and the UE fails on transmission of AUTHENTICATION
RESPONSE message by entering a cell with TAI not in the TAI list }
 then { the UE initiates a mobility registration update procedure }
```

```
with { the UE in 5GMM-REGISTERED state and initiates a mobility registration update procedure }
  when { the SS sends the EAP-request/AKA'-challenge message within AUTHENTICATION REQUEST and the UE fails on transmission of AUTHENTICATION
 RESPONSE message with the indication from lower lavers }
  then { the UE re-initiate the mobility registration update procedure }
References: The conformance requirements covered in the present TC are specified in: TS 24.501 clauses 5.4.1.2.4.5.
[TS 24.501, clause 5.4.1.2.4.5 (TP1, TP2, TP3, TP4, TP5)]
The following abnormal cases can be identified:
a) Authentication failure (5GMM cause #71 "ngKSI already in use").
    The UE shall send an AUTHENTICATION FAILURE message, with 5GMM cause #71 "ngKSI already in use", to the network and start the timer T3520
 see example in figure 5.4.1.3.7.1). Furthermore, the UE shall stop any of the retransmission timers that are running (e.g. T3510, T3517 or T3521).
 Ipon the first receipt of an AUTHENTICATION FAILURE message from the UE with 5GMM cause #71 "ngKSI already in use", the network performs
  ecessary actions to select a new ngKSI and send the same EAP-request message to the UE.
 NOTE 1: Upon receipt of an AUTHENTICATION FAILURE message from the UE with 5GMM cause #71 "ngKSI already in use", the network can also re-
 initiate the EAP based primary authentication and key agreement procedure (see subclause 5.4.1.2.2.2).
   Upon receiving a new AUTHENTICATION REQUEST message with the EAP message IE containing an EAP-request message from the network, the UE
  nall stop timer T3520, if running, process the EAP-request message as normal.
   If the network is validated successfully (an AUTHENTICATION REQUEST message that contains a valid ngKSI and EAP-request message is received),
  he UE shall send the AUTHENTICATION RESPONSE message to the network and shall start any retransmission timers (e.g. T3510, T3517 or T3521) if
 they were running and stopped when the UE received the first failed AUTHENTICATION REQUEST message.
b) Transmission failure of AUTHENTICATION RESPONSE message or AUTHENTICATION FAILURE message indication from lower layers (if the EAP based
     ary authentication and key agreement procedure is triggered by a registration procedure for mobility and periodic registration update).
    The UE shall stop the timer T3520, if running, and re-initiate the registration procedure for mobility and periodic registration update.
 :) Transmission failure of AUTHENTICATION RESPONSE message or AUTHENTICATION FAILURE message indication with TAI change from lower lavers (if
  ne EAP based primary authentication and key agreement procedure is triggered by a service request procedure).
    The UE shall stop the timer T3520, if running.
   If the current TAI is not in the TAI list, the EAP based primary authentication and key agreement procedure shall be aborted and a registration
   ocedure for mobility and periodic registration update shall be initiated.
   If the current TAI is still part of the TAI list, it is up to the UE implementation how to re-run the ongoing procedure that triggered the EAP based
e) Network failing the authentication check.
   If the UE deems that the network has failed the authentication check, then it shall request RRC to locally release the RRC connection and treat the
  ctive cell as barred (see 3GPP TS 38.304 [28]). The UE shall start any retransmission timers (e.g. T3510, T3517 or T3521), if they were running and
 stopped when the UE received the first AUTHENTICATION REQUEST message containing an ngKSI that was already in use.
For item e, whether or not the UE is registered for emergency services:
   The UE shall stop timer T3520, if the timer is running and the UE enters 5GMM-IDLE mode, e.g. upon detection of a lower layer failure, release of the
  II NAS signalling connection, or as the result of an inter-system change in 5GMM-CONNECTED mode from N1 mode to S1 mode.
   The UE shall deem that the network has failed the authentication check or assume that the authentication is not genuine and proceed as described
  item e above if any of the following occurs:
   the UE detects any combination of the EAP-based authentication failures: transmission of AUTHENTICATION FAILURE message with 5GMM cause #71
  ngKSI already in use", transmission of AUTHENTICATION RESPONSE message with an EAP-response message after detecting an error as described in
  ubclause 5.4.1.2.2.4 or with an EAP-response message after not accepting of the server certificate as described in subclause 5.4.1.2.3.1. during three
  onsecutive authentication challenges. The EAP-request/AKA'-challenge challenges shall be considered as consecutive only, if the EAP-request/AKA'-
       ige challenges causing the second and third EAP-based authentication failure are received by the UE, while the timer T3520 started after the
  revious EAP-based authentication failure is running. Not accepting of the server certificate shall be considered as consecutive only, if the EAP-request
  essages causing the second and third not accepting of the server certificate are received by the UE, while the timer T3520 started after the previous
  AP request message causing the previous not accepting of the server certificate is running.
9.1.1.3.3 Test description
9.1.1.3.3.1 Pre-test condition
System Simulator:
 - NGC Cell A. NGC Cell B. NGC Cell C and NGC Cell D are configured according to table 6.3.2.2-1 in TS 38.508-1 [4].
   None
   The UE is in state Switched OFF Mode (state ON-B) according to TS 38.508-1 [4].
                                                                 Message Sequence
                                                                                                                                       Verdi
Procedure
```

St

					ct
		U - S	Message		
1	The SS configures: - NGC Cell A as the "Serving cell" NGC Cell B, NGC Cell C and NGC Cell D as a "Non-suitable 'Off' cell".	-	-	-	-
-	The following messages are to be observed on NGC Cell A unless explicitly stated otherwise.	-	-	-	-
2	The UE is switched on.	-	-	-	-
3- 5	The UE establishes RRC connection by executing steps 2-4 of Table 4.5.2.2-2 in TS 38.508-1 [4] and transmits a REGISTRATION REQUEST message.	>	5GMM: REGISTRATION REQUEST	-	-
6	SS transmits the EAP-request/AKA'-challenge message within an AUTHENTICATION REQUEST message, with ngKSI is already in use in the UE to initiate an EAP-AKA' procedure.	<	5GMM: AUTHENTICATION REQUEST	-	-
7	Check: Does the UE respond with an AUTHENTICATION FAILURE message, with 5GMM cause "ngKSI already in use"?	>	5GMM: AUTHENTICATION FAILURE	1	P
8	SS transmits the EAP-request/AKA'-challenge message within an AUTHENTICATION REQUEST message, with ngKSI is already in use in the UE to initiate an EAP-AKA' procedure.	<	5GMM: AUTHENTICATION REQUEST	-	-
9	Check: Does the UE respond with an AUTHENTICATION FAILURE message, with 5GMM cause "ngKSI already in use"?	>	5GMM: AUTHENTICATION FAILURE	1	P
10	SS transmits the EAP-request/AKA'-challenge message within an AUTHENTICATION REQUEST message, with ngKSI is already in use in the UE to initiate an EAP-AKA' procedure.	<	5GMM: AUTHENTICATION REQUEST	-	-
11	The SS configures: - NGC Cell B as the "Serving cell" NGC Cell A as a "Suitable neighbour intra-frequency cell".	-	-	-	-
- 10	The following messages are to be observed on NGC Cell B unless explicitly stated otherwise.	-	-	-	-
12	The UE establishes RRC connection by executing steps 2-4 of Table	-	-	_	_

14	4.5.2.2-2 in TS 38.508-1 [4].				
15	Check: Does the UE transmit a	>	5GMM: REGISTRATION	2	P
	REGISTRATION REQUEST message		REQUEST	_	1
	with the 5GS registration type IE		REQUEST		
	setting as Initial registration?				
16	SS transmits the EAP-request/AKA'-	<	5GMM:	<u> </u>	_
10	challenge message within an	`	AUTHENTICATION		
	AUTHENTICATION REQUEST		REQUEST		
	message, with ngKSI is already in use		TEQUEST		
	in the UE to initiate an EAP-AKA'				
	procedure.				
17	The UE responds with an	>	5GMM:	_	_
1	AUTHENTICATION FAILURE		AUTHENTICATION		
	message, with 5GMM cause "ngKSI		FAILURE		
	already in use".				
18	SS responds nothing and waits for the	_	_	1_	_
	expiration of T3520.				
19	The SS configures:	_	-	-	_
	- NGC Cell C as the "Serving cell".				
	- NGC Cell B as a "Suitable neighbour				
	intra-frequency cell".				
	- NGC Cell A as the "Non-suitable				
	'Off' cell".				
-	The following messages are to be	_	-	-	-
	observed on NGC Cell C unless				
	explicitly stated otherwise.				
20	The UE establishes RRC connection	-	-	-	-
-	by executing steps 2-4 of Table				
22	4.5.2.2-2 in TS 38.508-1 [4].				
23	Check: Does the UE transmit a	>	5GMM: REGISTRATION	3	P
	REGISTRATION REQUEST message		REQUEST		
	with the 5GS registration type IE				
	setting as Initial registration?				
24	The registration procedure is	-	-	-	-
-	successfully completed by executing				
39	steps 5 to 20a1 of the generic				
a1	procedure in TS 38.508-1 [4] Table				
	4.5.2.2-2.				
-	The UE is in end state Registered, Idle	-	-	-	-
	Mode (1N-A) on NGC Cell A				
	according to TS 38.508-1 [4].				
40	SS transmits a <i>Paging</i> message.	<	NR RRC: Paging	-	-
41	The UE establishes RRC connection	>	5GMM: SERVICE	-	-
-	by executing steps 2-4 of Table		REQUEST		
43	4.5.4.2-3 in TS38.508-1 [4] and				
	transmits a SERVICE REQUEST				
	message.				
44	The SS is configured not to send the	-	-	-	-
	RLC ACK for the message transmitted				
	in step46.		50104		
45	SS transmits the EAP-request/AKA'-	<	5GMM:	-	-

	challenge message within a correct		AUTHENTICATION		
	AUTHENTICATION REQUEST		REQUEST		
	message to initiate an EAP-AKA'				
	procedure.				
46	The UE responds with a correct	>	5GMM:	-	-
	AUTHENTICATION RESPONSE		AUTHENTICATION		
	message, with an EAP-		RESPONSE		
	Response/AKA'-challenge message.				
47	The SS configures:	_	_	_	-
''	- NGC Cell D as the "Serving cell",				
	and the tracking area of NGC Cell D is				
	not in the list of tracking areas that the				
	UE previously registered.				
	- NGC Cell C as the "Suitable				
	neighbour intra-frequency cell".				
	- NGC Cell B as the "Non-suitable				
	'Off' cell".				
-	The following messages are to be	-	-	-	-
	observed on Cell D unless explicitly				
10	stated otherwise.				
48	The UE establishes RRC connection	-	-	-	-
-	by executing steps 2-4 of Table				
50	4.5.2.2-2 in TS 38.508-1 [4].				
51	Check: Does the UE transmit a	>	5GMM: REGISTRATION	4	P
	REGISTRATION REQUEST message		REQUEST		
	with the 5GS registration type IE				
	setting as Mobility registration				
	updating?				
52	The SS cuts off the UL grant and RA	-	-	-	-
	Response.				
	(Note 1)				
53	SS transmits the EAP-request/AKA'-	<	5GMM:	-	-
	challenge message within a correct		AUTHENTICATION		
	AUTHENTICATION REQUEST		REQUEST		
	message to initiate an EAP-AKA'				
	procedure.				
54	SS starts a timer $t_Delay = 10s$ .	-	-	-	-
	(Note 2)				
55	SS locally releases the RRC	-	-	-	-
	connection and waits for the				
	expiration of t_Delay.				
56	The SS turn on the UL grant and RA	-	-	-	-
	Response.				
57	The UE establishes RRC connection	-	-	-	-
-	by executing steps 2-4 of Table				
59	4.5.2.2-2 in TS 38.508-1 [4].				
60	Check: Does the UE transmit a	>	5GMM: REGISTRATION	5	P
	REGISTRATION REQUEST message		REQUEST		
	with the 5GS registration type IE				
	setting as mobility registration				
	updating?				<u> </u>

61	The registration procedure is	-	-	-	-
-	successfully completed by executing				
76	steps 5 to 20a1 of the generic				
a1	procedure in TS 38.508-1 [4] Table				
	4.5.2.2-2.				

Note 1: For transmission of the AUTHENTICATION RESPONSE message, the UE needs to initiate RACH to get UL grant. Since not RA Response, registration failure due to lower layer failure will occur, then timer T3511 will be started.

Note 2: Timer t\_Delay is derived from timer T3511. During timer t\_Delay, UE fails on transmission of the AUTHENTICATION RESPONSE message with the indication from lower layers.

# 9.1.1.3.3.3 Specific message contents

### e AUTHENTICATION REQUEST (step 6, 8, 10 and 16, Table 9.1.1.3.3.2-1)

Derivation path: TS 38.508-1 [4], table 4.7.1-1			
Information Element	Value/Remark	Comment	Condition
ngKSI	ngKSI	SS shall use the	
		ngKSI is already	
		in use in the UE	

#### Table 9.1.1.3.3.3-2: Message AUTHENTICATION FAILURE (step 7, 9 and 17, Table 9.1.1.3.3.2-1)

Derivation path: TS 38.508-1 [4], table 4.7.1-4			
Information Element	Value/Remark	Comment	Condition
5GMM cause	'0100 0111'B	ngKSI already in	
		use	

### Table 9.1.1.3.3.3-3: Message REGISTRATION REQUEST (step 15 and step 23, Table 9.1.1.3.3.2-1)

Derivation path: 1S 38.508-1 [4], table 4.7.1-6			
Information Element	Value/Remark	Comment	Condition
5GS registration type	'001'B	Initial registration	

## Table 9.1.1.3.3.3-4: Message REGISTRATION REQUEST (step 51 and step 60, Table 9.1.1.3.3.2-1)

Derivation path: TS 38.508-1 [4], table 4.7.1-6			
Information Element	Value/Remark	Comment	Condition
5GS registration type	'010'B	Mobility	
		registration	
		updating	

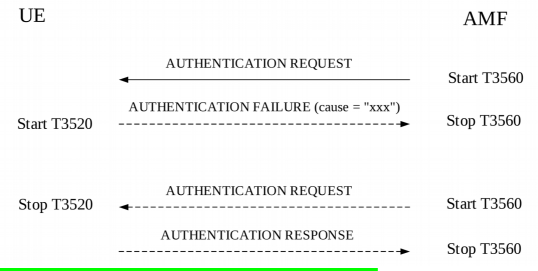
#### 9.1.1.4 5G AKA based primary author ntication and key agreement / 5G-AKA related procedures 9.1.1.4.1 Test Purpose (TP)

with { the UE in 5GMM-REGISTERED-INITIATED state }

with { the UE in 5GMM-REGISTERED-INITIATED state }

with { the UE in 5GMM-REGISTERED-INITIATED state }

```
with { the UE in 5GMM-REGISTERED-INITIATED state }
  when { the SS initiates a 5G AKA based primary authentication and key agreement procedure by sending AUTHENTICATION REQUEST }
  then { the UE process the 5G authentication challenge data and respond with an AUTHENTICATION RESPONSE message }
with { the UE in 5GMM-REGISTERED-INITIATED state and sends out an AUTHENTICATION RESPONSE message }
 when { the SS proceeds with the registration procedure }
  then { the UE consider the authentication procedure complete and succeed }
9.1.1.4.2 Conformance requirements
References: The conformance requirements covered in the present TC are specified in: TS 24.501 clauses 5.4.1.3.3, 5.4.1.3.6, 5.4.1.3.7. Unless otherwise stated these are Rel-15
requirements.
ITS 24.501, clause 5.4.1.3.31
The UE shall respond to an AUTHENTICATION REQUEST message. With the exception of the cases described in subclause 5.4.1.3.5, the UE shall process the 5G authentication
 hallenge data and respond with an AUTHENTICATION RESPONSE message to the network.
                                                     w KAME calculated from the 5G authentication challenge data shall be stored in a new 5G NAS security context in the volatile
 nemory of the ME.
In the 5G authentication challenge, the UE shall check the 5G authentication challenge data (RAND, AUTN and ngKSI) received in the AUTHENTICATION REQUEST message to verify
 uthenticity of the 5G core network.
The ME shall check that ngKSI received in the AUTHENTICATION REQUEST message is not already in use. The ME shall forward the RAND and AUTN to the USIM to check.
  he UE may reject the core network due to an incorrect AUTN or ngKSI parameter. If the UE has to reject the 5G auth
 FAILURE message to the network with a cause value indicating the reason for the failure (see 3GPP TS 33.501 [24]).
                      ation challenge data contains four possible causes for authentication failure:
a) MAC code failure:
   If the UE finds the MAC code (supplied by the core network in the AUTN parameter) to be invalid, the UE shall send an AUTHENTICATION FAILURE message to the network, with
  ne 5GMM cause #20 "MAC failure". The UE shall then follow the procedure described in subclause 5.4.1.3.7, item c.
   If the UE finds that the "separation bit" in the AMF field of AUTN supplied by the core network is set to 0, the UE shall send an AUTHENTICATION FAILURE message to the
  etwork, with the 5GMM cause #26 "non-5G authentication unacceptable" (see subclause 6.1.3 in 3GPP TS 33.501 [24]). The UE shall then follow the procedi
 ubclause 5.4.1.3.7, item d.
   If the UE finds the sequence number SQN (supplied by the core network in the AUTN parameter) to be out of range, the UE shall send an AUTHENTICATION FAILURE message to
  e network, with the 5GMM cause #21 "synch failure" and a re-synchronization token AUTS provided by the USIM (see 3GPP TS 33.102 [23]). The UE shall then follo
  escribed in subclause 5.4.1.3.7, item f
   [TS 24.501, clause 5.4.1.3.7]
c) Authentication failure (5GMM cause #20 "MAC failure").
   The UE shall send an AUTHENTICATION FAILURE message, with 5GMM cause #20 "MAC failure" according to subclause 5.4.1.3.6, to the network and start timer T3520 (see
  ample in figure 5.4.1.3.7.1). Furthermore, the UE shall stop any of the retransmission timers that are running (e.g. T3510, T3517 or T3521). Upon the first receipt of an
 UTHENTICATION FAILURE message from the UE with 5GMM cause #20 "MAC failure", the network may initiate the ide
 ullow the network to obtain the SUCI from the UE. The network may then check that the 5G-GUTI originally used in the 5G a
   on receipt of the IDENTITY REQUEST message from the network, the UE shall proceed as specified in subclause 5.4.3.3.
NOTE 1: Upon receipt of an AUTHENTICATION FAILURE message from the UE with 5GMM cause #20 "MAC failure", the network may also terminate the 5G AKA based priman
         ation and key agreement procedure (see subclause 5.4.1.3.5).
   If the mapping of 5G-GUTI to SUPI in the network was incorrect, the network should respond by sending a new AUTHENTICATION REQUEST message to the UE. Upon receiving
  ne new AUTHENTICATION REQUEST message from the network, the UE shall stop the timer T3520, if running, and then process the 5G challenge information as normal. If the
 AUTHENTICATION REJECT message (see subclause 5.4.1.3.5).
               rk is validated successfully (an AUTHENTICATION REQUEST message that contains a valid SON and MAC is received), the UE shall send the AUTHENTICATION
   SPONSE message to the network and shall start any retransmission timers (e.g. T3510, T3517 or T3521) if they were running and stopped when the UE received the first failed
   If the UE receives the second AUTHENTICATION REQUEST message, and the MAC value cannot be resolved, the UE shall follow the procedure specified in this subclause,
  en c, starting again from the beginning, or if the message contains a UMTS authentication challenge, the UE shall follow the procedure specified in item d. If the SQN is invalid, the
```



#### Figure 5.4.1.3.7.1: Authentication failure during 5G AKA based primary authentication and key agreement procedure

#### d) Authentication failure (5GMM cause #26 "non-5G authentication unacceptable").

The UE shall send an AUTHENTICATION FAILURE message, with 5GMM cause #26 "non-5G authentication unacceptable", to the network and start the timer T3520 (see example in figure 5.4.1.3.7.1). Furthermore, the UE shall stop any of the retransmission timers that are running (e.g. T3510, T3517 or T3521). Upon the first receipt of an AUTHENTICATION FAILURE message from the UE with 5GMM cause #26 "non-5G authentication unacceptable", the network may initiate the identification procedure described in subclause 5.4.3. This is to allow the network to obtain the SUCI from the UE. The network may then check that the 5G-GUTI originally used in the 5G authentication challenge corresponded to the correct SUPI. Upon receipt of the IDENTITY REQUEST message from the network, the UE shall proceed as specified in subclause 5.4.3.3.

NOTE 2: Upon receipt of an AUTHENTICATION FAILURE message from the UE with 5GMM cause #26 "non-5G authentication unacceptable", the network may also terminate the 5G AKA based primary authentication and key agreement procedure (see subclause 5.4.1.3.5).

If the mapping of 5G-GUTI to SUPI in the network was incorrect, the network should respond by sending a new AUTHENTICATION REQUEST message to the UE. Upon receiving the new AUTHENTICATION REQUEST message from the network, the UE shall stop the timer T3520, if running, and then process the 5G challenge information as normal. If the mapping of 5G-GUTI to SUPI in the network was correct, the network should terminate the 5G AKA based primary authentication and key agreement authentication procedure by sending an AUTHENTICATION REJECT message (see subclause 5.4.1.3.5)

# Authentication failure (5GMM cause #21 "synch failure").

The UE shall send an AUTHENTICATION FAILURE message, with 5GMM cause #21 "synch failure", to the network and start the timer T3520 (see example in figure 5.4.1.3.7.1). Furthermore, the UE shall stop any of the retransmission timers that are running (e.g. T3510, T3517 or T3521). Upon the first receipt of an AUTHENTICATION FAILURE message from the UE with the 5GMM cause #21 "synch failure", the network shall use the returned AUTS parameter from the authentication failure parameter IE in the AUTHENTICATION FAILURE message, to re-synchronise. The re-synchronisation procedure requires the AMF to delete all unused authentication vectors for that SUPI and obtain new vectors from the UDM/AUSF. When re-synchronisation is complete, the network shall initiate the 5G AKA based primary authentication and key agreement procedure. Upon receipt of the AUTHENTICATION REQUEST message, the UE shall stop the timer T3520, if running.

NOTE 4: Upon receipt of two consecutive AUTHENTICATION FAILURE messages from the UE with 5GMM cause #21 "synch failure", the network may terminate the 5G AKA based primary authentication and key agreement procedure by sending an AUTHENTICATION REJECT message.

If the network is validated successfully (a new AUTHENTICATION REQUEST message is received which contains a valid SQN and MAC) while T3520 is running, the UE shall ser the AUTHENTICATION RESPONSE message to the network and shall start any retransmission timers (e.g. T3510, T3517 or T3521), if they were running and stopped when the UE received the first failed AUTHENTICATION REQUEST message.

Upon receipt of an AUTHENTICATION REJECT message, the UE shall perform the actions as specified in subclause 5.4.1.3.5.

9.1.1.4.3 Test description

System Simulator:

- NR cell A.

9.1.1.4.3.1

UE:

- None

Preamble:

- the UE is in state Switched OFF (state 0N-B) according to TS 38.508-1 [4].

9.1.1.4.3.2 Test procedure sequen

Table 9.1.1.4.3.2-1: Main behaviou

S		rocedure	Message Sequence		TP	Verdic
						t
			U -	Message		
			S			
1	Sv	witch the UE on	-	-	-	-
2	- T	he UE establishes RRC connection	-	-	-	-
4	ar	nd initiates registration procedure by				

	executing steps 2-4 of Table 4.5.2.2-2				
	in TS 38.508-1 [4].				
5	The SS transmits an AUTHENTICATION REQUEST message which contains an invalid MAC code.	<	AUTHENTICATION REQUEST	-	-
6	Check: Does the UE respond with an AUTHENTICATION FAILURE message with 5GMM cause "MAC failure"?	>	AUTHENTICATION FAILURE	1	P
7	SS transmits a correct AUTHENTICATION REQUEST message with RAND different to the one send in Step 5	<	AUTHENTICATION REQUEST	-	-
8	Check: Does the UE respond with a correct AUTHENTICATION RESPONSE message with RES* that is equal to the XRES* calculated in the SS?	>	AUTHENTICATION RESPONSE	4	P
9	SS transmits a NAS SECURITY MODE COMMAND message including the ngKSI of the new 5G NAS security context (as provided in step 7), to proceed with the registration procedure.	<	SECURITY MODE COMMAND	-	-
10	Check: Does the UE respond with NAS SECURITY MODE COMPLETE message integrity protected and ciphered with the new 5G NAS security context identified by the ngKSI received in the SECURITY MODE COMMAND message in step 9.	>	SECURITY MODE COMPLETE	5	P
11- 20 a1	Steps 10-19a1 of the generic procedure (TS 38.508-1 Table 4.5.2.2-2 [4]) are executed to successfully complete the registration procedure.	-	-	-	-
21	Switch off UE in RRC_CONNECTED as described in TS 38.508-1 [4] subclause 4.9.6.3	-	-	-	-
22	Steps 1-4 above are repeated	-	-	-	-
25					
26	SS transmits an AUTHENTICATION REQUEST message with "separation bit" in the AMF field is 0.	<	AUTHENTICATION REQUEST	-	-
27	Check: Does the UE respond with an AUTHENTICATION FAILURE message, with 5GMM cause " Non-5G authentication unacceptable "?	>	AUTHENTICATION FAILURE	2	P
28	SS transmits a correct	<	AUTHENTICATION		_

	A LITTLE NITTO ATTION DECLIECT		DECLIECE		
	AUTHENTICATION REQUEST		REQUEST		
	message with RAND different to the				
	one send in Step 26				
29	Check: Does the UE respond with a	>	AUTHENTICATION	4	P
	correct AUTHENTICATION		RESPONSE		
	RESPONSE message with RES* that				
	is equal to the XRES* calculated in				
	the SS?				
30	Steps 8-19a1 of the generic procedure	-	-	-	-
-	(TS 38.508-1 Table 4.5.2.2-2 [4]) are				
41	executed to successfully complete the				
a1	registration procedure.				
42	Switch off UE in RRC_CONNECTED	-	-	-	-
	as described in TS 38.508-1 [4]				
	subclause 4.9.6.3				
43	Steps 1-4 above are repeated	_	-	_	-
_	1				
46					
47	SS transmits AUTHENTICATION	<	AUTHENTICATION	-	-
	REQUEST message with the AMF		REQUEST		
	field in the IE "Authentication				
	parameter AUTN" set to				
	"AMF <sub>RESYNCH</sub> " value to trigger SQN re-				
	synchronisation procedure in test				
	ÜSIM				
48	Check: Does the UE respond with an	>	AUTHENTICATION	3	P
	AUTHENTICATION FAILURE		FAILURE		
	message, with 5GMM cause "Synch				
	failure" and Authentication failure				
	parameter?				
49	SS transmits a correct	<	AUTHENTICATION	-	-
	AUTHENTICATION REQUEST		REQUEST		
	message with RAND different to the				
	one send in Step 47.				
50	Check: Does the UE respond with a	>	AUTHENTICATION	4	P
	correct AUTHENTICATION		RESPONSE		
	RESPONSE message with RES* that				
	is equal to the XRES* calculated in				
	the SS?				
51	Steps 8-19a1of the generic procedure	-	-	-	-
_	(TS 38.508-1 Table 4.5.2.2-2 [4]) are				
62	executed to successfully complete the				
a1	registration procedure.				
	<u> </u>				

# 9.1.1.4.3.3 Specific message contents

Table 9.1.1.4.3.3-1: AUTHENTICATION RESPONSE (step 8, step 29 and step 50 , Table 9.1.1.4.3.2-1)

Derivation Path: 38.508, Table 4.7.1-2			
Information Element	Value/remark	Comment	Condition
Authentication response parameter	RES* equal to the		
	XRES* calculated in		
	the SS with the		

parameters provided/indicated in the AUTHENTICATIO	
N REQUEST	

Table 9.1.1.4.3.3-2: AUTHENTICATION REQUEST (step 5, Table 9.1.1.4.3.2-1)

Derivation Path: 38.508, Table 4.7.1-1			
Information Element	Value/remark	Comment	Condition
Authentication parameter AUTN	Invalid MAC	SS shall	
		calculate the	
		correct MAC	
		value as	
		specified in TS	
		33.102 and use	
		any different	
		value, e.g.	
		correct_MAC+	
		5.	

Table 9.1.1.4.3.3-3: AUTHENTICATION FAILURE (step 6, Table 9.1.1.4.3.2-1)

Derivation Path: 38.508, Table 4.7.1-4			
Information Element	Value/remark	Comment	Condition
5GMM cause	'0001 0100'B	MAC failure	

Table 9.1.1.4.3.3-4: AUTHENTICATION REQUEST (step 26, Table 9.1.1.4.3.2-1)

Derivation Path: 38.508, Table 4.7.1-1			
Information Element	Value/remark	Comment	Condition
Authentication parameter AUTN	"separation bit"=0	The	
		"separation	
		bit" in the	
		AMF field of	
		AUTN	
		supplied by	
		the core	
		network is 0.	

Table 9.1.1.4.3.3-5: AUTHENTICATION FAILURE (step 27, Table 9.1.1.4.3.2-1)

Derivation Path: 38.508, Table 4.7.1-4			
Information Element	Value/remark	Comment	Condition
5GMM cause	'0001 1010'B	Non-5G	
		authentication	
		unacceptable	

Table 9.1.1.4.3.3-6: AUTHENTICATION REQUEST (step 47, Table 9.1.1.4.3.2-1)

Derivation Path: 38.508, Table 4.7.1-1			
Information Element	Value/remark	Comment	Condition
Authentication parameter AUTN	AMF field set to	AMF <sub>RESYNCH</sub>	
	"AMF <sub>RESYNCH</sub> ",	see TS 34.108,	
	$AMF_{RESYNCH} = '11111$	8.1.2.2	
	1111 1111 1111'B		

Table 9.1.1.4.3.3-7: AUTHENTICATION FAILURE (step 48, Table 9.1.1.4.3.2-1)

Derivation Path: 38.508, Table 4.7.1-4							
Information Element	Value/remark	Comment	Condition				
5GMM cause	'0001 0101'B	Synch failure					
Authentication failure parameter	AUTS	AUTS see TS					
_		34.108, 8.1.2.2					

9.1.1.6 5G AKA based primary authentication and key agreement / Abnormal 9.1.1.6 Test Purpose (TP) with { the UE in 5GMM-REGISTERED-INITIATED state } ensure that { when { the SS initiates a 5G AKA based primary authentication and key agreement procedure by sending AUTHENTICATION REQUEST with ngKSI is already in use } with { the UE in 5GMM-REGISTERED-INITIATED state } when { the third time SS initiates 5G AKA based primary authentication and key agreement procedure by sending AUTHENTICATION REQUEST with ngKSI is already in use } with { the UE in 5GMM-REGISTERED-INITIATED state, the SS sends an AUTHENTICATION REQUEST with ngKSI is already in use and the UE sends an AUTHENTICATION FAILURE message } ensure that { when { T3520 times out } then { the UE locally releases the RRC connection and treats the active cell as barred } with { the UE in 5GMM-REGISTERED state and 5GMM-IDLE mode over 3GPP access, starts SERVICE REQUEST procedure after received a paging request from the network } when { the SS initiates a 5G AKA based primary authentication and key agreement procedure by sending AUTHENTICATION REQUEST and the UE fails on transmission of AUTHENTICATION RESPONSE message by entering a cell with TAI not in the TAI list  $\}$ then { the UE initiates a mobility registration update procedure } with { the UE in 5GMM-REGISTERED state and initiates a mobility registration update procedure } nent procedure by sending AUTHENTICATION REQUEST and the UE fails on transmission of when { the SS initiates a 5G AKA based primary authentication and key agreen AUTHENTICATION RESPONSE message with the indication from lower layers } 9.1.1.6.2 Conformance requirements uirements covered in the current TC are specified in: TS 24.501 clauses 5.4.1.3.7. Unless otherwise stated these are Rel-15 requirements. [TS 24.501, clause 5.4.1.3.7] e) Authentication failure (5GMM cause #71 "ngKSI already in use"). The UE shall send an AUTHENTICATION FAILURE message, with 5GMM cause #71 "ngKSI already in use", to the network and start the timer T3520 (see example in figure .4.1.3.7.1). Furthermore, the UE shall stop any of the retransmission timers that are running (e.g. T3510, T3517 or T3521). Upon the first receipt of an AUTHENTICATION FAILURE essage from the UE with 5GMM cause #71 "ngKSI already in use", the network performs necessary actions to select a new ngKSI and send the same 5G a g) Network failing the authentication check. If the UE deems that the network has failed the authentication check, then it shall request RRC to locally release the RRC connection and treat the active cell as barred (see IGPP TS 38.304 [28]). The UE shall start any retransmission timers (e.g. T3510, T3517 or T3521), if they were running and stopped when the UE received the first AUTHENTICATION thentication and key agreement procedure is triggered by a registration procedure for mobility and periodic registration update). The UE shall stop the timer T3520, if running, and re-initiate the registration procedure for mobility and periodic registration update. Transmission failure of AUTHENTICATION RESPONSE message or AUTHENTICATION FAILURE message indication with TAI change from lower layers (if the 5G AKA based

The UE shall stop the timer T3520, if running.

If the current TAI is not in the TAI list, the 5G AKA based primary authentication and key agreement procedure shall be aborted and a registration procedure for mobility and

If the current TAI is still part of the TAI list, it is up to the UE implementation how to re-run the ongoing procedure that triggered the 5G AKA based primary authentication and

For items c, d, e, and f whether or not the UE is registered for emergency services:

The UE shall deem that the network has failed the authentication check or assume that the authentication is not genuine and proceed as described in item g above if any of the

the timer T3520 expires:

the UE detects any combination of the 5G authentication failures: 5GMM causes #20 "MAC failure", #21 "synch failure", #26 "non-5G authentication unacceptable" or #71 "ngKSI already in use", during three consecutive authentication challenges. The 5G authentication challenges shall be considered as consecutive only, if the 5G authentication challenges shall be considered as consecutive only, if the 5G authentication challenges shall be considered as consecutive only, if the 5G authentication challenges shall be considered as consecutive only, if the 5G authentication challenges shall be considered as consecutive only, if the 5G authentication challenges shall be considered as consecutive only, if the 5G authentication challenges shall be considered as consecutive only, if the 5G authentication challenges shall be considered as consecutive only, if the 5G authentication challenges shall be considered as consecutive only, if the 5G authentication challenges shall be considered as consecutive only, if the 5G authentication challenges shall be considered as consecutive only, if the 5G authentication challenges shall be considered as consecutive only.

9.1.1.6.3 Test description

9.1.1.6.3.1 Pre-test condition

System Simulator:

- NGC Cell A, NGC Cell B, NGC Cell C and NGC Cell D are configured according to table 6.3.2.2-1 in TS 38.508-1 [4].
- The SS configures the NGC Cell A as the "Serving cell" and other NGC Cells as "Non-suitable "Off" cell".
- System information combination NR-2 as defined in TS 38.508-1 [4] clause 4.4.3.1.2 is used.

IE: None

Dunamble

The UE is in test state 1N-A on NGC Cell A without RRC connection release according to TS 38.508-1 [4]. The ngKSI-1 has been assigned and security context has been

established.

9.1.1.6.3.2 Test procedure sequ Table 9.1.1.6.3.2-1: Main behaviour

TP St Message Sequence Verdic Procedure t U-Message S The following messages are to be observed on NGC Cell A unless explicitly stated otherwise. 1 The SS initiates a 5G AKA based <--5GMM: primary authentication and key **AUTHENTICATION** agreement procedure by sending **REQUEST AUTHENTICATION REQUEST with** ngKSI is already in use (ngKSI-1). 2 Check: Does the UE send an P --> 5GMM: 1 **AUTHENTICATION FAILURE** AUTHENTICATION message to the network, with the **FAILURE** 5GMM cause #71 "ngKSI already in use"? The SS initiates a 5G AKA based 3 <--5GMM: primary authentication and key **AUTHENTICATION** agreement procedure by sending REQUEST **AUTHENTICATION REQUEST with** ngKSI is already in use (ngKSI-1). Check: Does the UE send an P 4 --> 5GMM: 1 **AUTHENTICATION FAILURE** AUTHENTICATION message to the network, with the **FAILURE** 5GMM cause #71 "ngKSI already in use"? 5 The SS initiates a 5G AKA based <--5GMM: primary authentication and key **AUTHENTICATION** agreement procedure by sending REQUEST

			1	_	
	AUTHENTICATION REQUEST with				
	ngKSI is already in use (ngKSI-1).				
6	The SS configures:	-	-	-	-
	-NGC Cell B as the "Serving cell".				
	-NGC Cell A as a "Suitable neighbour				
	intra-frequency cell".				
_	The following messages are to be	_	_	1_	_
	observed on NGC Cell B unless				
	explicitly stated otherwise.				
7-	The UE establishes RRC connection	_	_	_	_
9		-	_	-	-
9	by executing steps 2-4 of Table				
10	4.5.2.2-2 in TS38.508-1 [4].		FORMAL DECICED ATION	1	D
10	Check: Does the UE transmit a	>	5GMM: REGISTRATION	2	P
	REGISTRATION REQUEST message		REQUEST		
	with the 5GS registration type IE				
	setting as initial registration?	1			
11	The SS initiates a 5G AKA based	<	5GMM:	-	-
	primary authentication and key		AUTHENTICATION		
	agreement procedure by sending		REQUEST		
	AUTHENTICATION REQUEST with				
	ngKSI is already in use (ngKSI-1).				
12	The UE sends an	>	5GMM:	-	-
	AUTHENTICATION FAILURE		AUTHENTICATION		
	message to the network, with the		FAILURE		
	5GMM cause #71 "ngKSI already in				
	use"				
13	SS responds nothing and waits for the	_	_	_	_
15	expiration of T3520.	_			
14	The SS configures:				
14		-	-	-	-
	-NGC Cell C as the "Serving cell".				
	-NGC Cell B as a "Suitable neighbour				
	intra-frequency cell".				
	-NGC Cell A as a "Non-suitable "Off"				
	cell".				
-	The following messages are to be	-	-	-	-
	observed on NGC Cell C unless				
L	explicitly stated otherwise.				
15	The UE establishes RRC connection	-	-	-	-
-	by executing steps 2-4 of Table				
17	4.5.2.2-2 in TS38.508-1 [4].				
18	Check: Does the UE transmit a	>	5GMM: REGISTRATION	3	P
	REGISTRATION REQUEST message		REQUEST		_
	with the 5GS registration type IE				
	setting as initial registration?				
19					
	Steps 5-20a1 of Table 4.5.2.2-2 of the	-	_	-	-
-	generic procedure in TS 38.508-1 [4]				
34	are performed.				
a1	C. 4.4.6 m. 11.4 m. 4 m. 4 m. 4 m. 4 m. 4 m. 4 m				
35	Steps 1-4 of Table 4.5.4.2-3 of the				
		1	1	- 1	1
38	generic procedure in TS 38.508-1 [4] are performed.				

			T	1	
39	The SS is configured not send RLC	-	-	-	-
10	ACK for the message sent in step 41.		-0.04		
40	SS transmits an AUTHENTICATION	<	5GMM:	-	-
	REQUEST message with ngKSI-2 to		AUTHENTICATION		
44	initiate the 5G-AKA procedure.		REQUEST		
41	The UE sends an	>	5GMM:	-	-
	AUTHENTICATION RESPONSE		AUTHENTICATION		
40	message to the network.		RESPONSE		
42	The SS configures:	-	-	-	-
	- NGC Cell C as a "Suitable paighbour				
	- NGC Cell C as a "Suitable neighbour intra-frequency cell ".				
	- NGC Cell B as a "Non-suitable "Off"				
	cell ".				
-	The following messages are to be observed on	_	-	_	-
	NGC Cell D unless explicitly stated otherwise.				
43	The UE establishes RRC connection	-	_	-	-
-	by executing steps 2-4 of Table				
45	4.5.2.2-2 in TS 38.508-1 [4].				
46	Check: Does the UE transmit a	>	5GMM: REGISTRATION	4	P
	REGISTRATION REQUEST message		REQUEST		
	with the 5GS registration type IE				
	setting as Mobility registration				
	updating?				
47	The SS cuts off the UL grant and RA	-	-	-	-
	Response, so that the UE cannot send				
	the AUTHENTICATION RESPONSE				
-10	to SS.		-0.01		
48	SS transmits an AUTHENTICATION	<	5GMM:	-	-
	REQUEST message with ngKSI-2 to		AUTHENTICATION		
40	initiate the 5G-AKA procedure.		REQUEST		
49	SS starts timer of t_Delay =10s. (Note	-	-	-	-
ΕO	1).				
50	SS performs local release.	-	<del>-</del>	-	-
51	Check whether t_Delay is still	-	-	-	-
	running, if it's running, then waiting for timeout.				
F2					
52	SS configures the RA Response.  The UE establishes RRC connection	-	-	-	-
53	by executing steps 2-4 of Table	-	-	-	-
- 55	4.5.2.2-2 in TS 38.508-1 [4].				
56	Check: Does the UE transmit a	>	5GMM: REGISTRATION	5	P
50	REGISTRATION REQUEST message	/	REQUEST	)	r
	with the 5GS registration type IE		REQUEST		
	setting as Mobility registration				
	updating?				
57	Steps 5-20a1 of Table 4.5.2.2-2 of the	-	-	-	-
_	generic procedure in TS 38.508-1 [4]				
62					
UZ I	are pertormed.				
62 a1	are performed.				

grant. Since there is no RA Response, registration failure due to lower layer failure will occur, then T3511 will start. Timer t\_Delay is derived from T3511. During timer t\_Delay, UE fails on transmission of AUTHENTICATION RESPONSE message with the indication from lower layers.

9.1.1.6.3.3 Specific message contents

Table 9.1.1.6.3.3-1: Message AUTHENTICATION REQUEST (step 1, step 3, step 5 and step 11, Table 9.1.1.6.3.2-1)

Derivation path: TS 38.508-1 [4], table 4.7.1-1				
Information Element	Value/Remark	Comment	Conditio	
			n	
ngKSI	ngKSI-1	The same with		
		the ng-KSI		
		assigned in		
		Preamble.		

Table 9.1.1.6.3.3-2: Message AUTHENTICATION FAILURE (step 2, step 4 and step 12, Table 9.1.1.6.3.2-1)

Derivation path: TS 38.508-1 [4], table 4.7.1-4					
Information Element	Value/Remark	Comment	Conditio		
			n		
5GMM cause	'0100 0111'B	ngKSI already			
		in use			

Table 9.1.1.6.3.3-3: Message AUTHENTICATION REQUEST (step 40 and step 48, Table 9.1.1.6.3.2-1)

Derivation path: TS 38.508-1 [4], table 4.7.1-1				
Information Element	Value/Remark	Comment	Conditio	
			n	
ngKSI	ngKSI-2	Different from		
		the ng-KSI		
		assigned in		
		Preamble.		

Table 9.1.1.6.3.3-4: Message REGISTRATION REQUEST (step 10 and step 18, Table 9.1.1.6.3.2-1)

Derivation path: TS 38.508-1 [4], table 4.7.1-6				
Information Element	Value/Remark	Comment	Conditio	
			n	
5GS registration type				
5GS registration type value	'001'B	initial		
		registration		

Table 9.1.1.6.3.3-5: Message REGISTRATION REQUEST (step 46 and step 56, Table 9.1.1.6.3.2-1)

Derivation path: TS 38.508-1 [4], table 4.7.1-6				
Information Element	Value/Remark	Comment	Conditio	
			n	
5GS registration type				
5GS registration type value	'010'B	mobility		
		registration		
		updating		

9.1.2 Security mode control

9.1.2.1 NAS security mode comma

9.1.2.1.1 Test Purpose (TP)

(1)

with { the UE is in 5GMM-REGISTERED-INITIATED state and the SS initiates the NAS security mode control procedure by sending a SECURITY MODE

COMMAND message during initial registration procedure }

ensure that {

```
when { the UE receives an integrity protected SECURITY MODE COMMAND message including not matching replayed security capabilities }
  then { the UE send a SECURITY MODE REJECT message and does not start applying the NAS security in both UL and DL }
with { the UE is in 5GMM-REGISTERED-INITIATED state and the SS initiates the NAS security mode control procedure by sending a SECURITY MODE
COMMAND message during initial registration procedure }
 when { the UE receives an integrity protected SECURITY MODE COMMAND message including IMEISV request }
  then { the UE send an integrity protected and ciphered SECURITY MODE COMPLETE message including IMEISV and starts applying the NAS Security
  both UL and DL 3
9.1.2.1.2 Conformance requirements
References: The conformance requirements covered in the present test case are specified in: TS 24.501, clauses 5.4.2.1, 5.4.2.3 and 5.4.2.5. Unless
otherwise stated these are Rel-15 requirements.
[TS 24.501, clause 5.4.2.1]
The purpose of the NAS security mode control procedure is to take a 5G NAS security context into use, and initialise and start NAS signalling security
between the UE and the AMF with the corresponding 5G NAS keys and 5G NAS security algorithms.
Furthermore, the network may also initiate the security mode control procedure in the following cases:
a) in order to change the 5G NAS security algorithms for a current 5G NAS security context already in use; and
b) in order to change the value of uplink NAS COUNT used in the latest SECURITY MODE COMPLETE message as described in
3GPP TS 33.501 [24], subclause 6.9.4.4.
For restrictions concerning the concurrent running of a security mode control procedure with other security related procedures in the AS or inside the
core network see 3GPP TS 33.501 [24], subclause 6.9.5.
[TS 24.501, clause 5.4.2.3]
Upon receipt of the SECURITY MODE COMMAND message, the UE shall check whether the security mode command can be accepted or not. This is done
by performing the integrity check of the message, by checking that the Replayed S1 UE security capabilities IE is included if the Selected EPS NAS
security algorithms IE is included in the message, and by checking that the received replayed UE security capabilities have not been altered compa
to the latest values that the UE sent to the network.
When the SECURITY MODE COMMAND message includes an EAP-success message the UE handles the EAP-success message and the ABBA as described
in subclause 5.4.1.2.2.8.
If the UE is registered for emergency services, performing initial registration for emergency services or establishing an emergency PDU session and the
SECURITY MODE COMMAND message is received with ngKSI value "000" and 5G-IAO and 5G-EAO as selected 5G NAS security algorithms, the UE shall
 ocally derive and take in use 5G NAS security context. The UE shall delete existing current 5G NAS security context.
The UE shall accept a SECURITY MODE COMMAND message indicating the "null integrity protection algorithm" 5G-EAO as the selected 5G NAS integrity
 lgorithm only if the message is received when the UE is registered for emergency services, performing initial registration for emergency services or
 establishing an emergency PDU session.
If the type of security context flag included in the SECURITY MODE COMMAND message is set to "native security context" and if the ngKSI matches a
valid non-current native 5G NAS security context held in the UE while the UE has a mapped 5G NAS security context as the current 5G NAS security
context, the UE shall take the non-current native 5G NAS security context into use which then becomes the current native 5G NAS security context and
 lelete the mapped 5G NAS security context.
If the SECURITY MODE COMMAND message can be accepted, the UE shall take the 5G NAS security context indicated in the message into use. The UE
 hall in addition reset the uplink NAS COUNT counter if:
a) the SECURITY MODE COMMAND message is received in order to take a 5G NAS security context into use created after a successful execution of the
5G AKA based primary authentication and key agreement procedure or the EAP based primary authentication and key agreement procedure; or
b) the SECURITY MODE COMMAND message received includes the type of security context flag set to "mapped security context" in the NAS key set
identifier IE the ngKSI does not match the current 5G NAS security context, if it is a mapped 5G NAS security context.
If the SECURITY MODE COMMAND message can be accepted and a new 5G NAS security context is taken into use and SECURITY MODE COMMAND
message does not indicate the "null integrity protection algorithm" 5G-IAO as the selected NAS integrity algorithm, the UE shall:
   if the SECURITY MODE COMMAND message has been successfully integrity checked using an estimated downlink NAS COUNT equal to 0, then the UE
 hall set the downlink NAS COUNT of this new 5G NAS security context to 0;
   otherwise the UE shall set the downlink NAS COUNT of this new 5G NAS security context to the downlink NAS COUNT that has been used for the
 uccessful integrity checking of the SECURITY MODE COMMAND message.
If the SECURITY MODE COMMAND message includes the horizontal derivation parameter indicating "KAMF derivation is required", the UE shall derive a
 ew K'AMF, as specified in 3GPP TS 33.501 [24] for KAMF to K'AMF derivation in mobility, and set both uplink and downlink NAS COUNTs to zero.
If the SECURITY MODE COMMAND message can be accepted, the UE shall send a SECURITY MODE COMPLETE message integrity protected with the
 elected 5GS integrity algorithm and the 5G NAS integrity key based on the KAMF or mapped K'AMF if the type of security context flag is set to
 mapped security context" indicated by the ngKSI. When the SECURITY MODE COMMAND message includes the type of security context flag set to
 mapped security context" in the NAS key set identifier IE, then the UE shall check whether the SECURITY MODE COMMAND message indicates the
 gKSI of the current 5GS security context, if it is a mapped 5G NAS security context, in order not to re-generate the K'AMF.
Furthermore, if the SECURITY MODE COMMAND message can be accepted, the UE shall cipher the SECURITY MODE COMPLETE message with the
 elected 5GS ciphering algorithm and the 5GS NAS ciphering key based on the KAMF or mapped K'AMF indicated by the ngKSI. The UE shall set the
 ecurity header type of the message to "integrity protected and ciphered with new 5G NAS security context".
From this time onward the UE shall cipher and integrity protect all NAS signalling messages with the selected 5GS integrity and ciphering algorithms.
If the AMF indicated in the SECURITY MODE COMMAND message that the IMEISV is requested, the UE shall include its IMEISV in the SECURITY MODE
```

COMPLETE message.

If, during an ongoing registration procedure or service request procedure, the SECURITY MODE COMMAND message includes the Additional 5G security information IE with the RINMR bit set to "Retransmission of the initial NAS message requested", the UE shall include the entire unciphered REGISTRATION REQUEST message or SERVICE REQUEST message, which the UE had previously included in the NAS message container IE of the initial NAS message (i.e. REGISTRATION REQUEST message or SERVICE REQUEST message, respectively), in the NAS message container IE of the SECURITY

If, prior to receiving the SECURITY MODE COMMAND message, the UE without a valid 5GS NAS security context had sent a REGISTRATION REQUEST message the UE shall include the entire REGISTRATION REQUEST message in the NAS message container IE of the SECURITY MODE COMPLETE message

If the UE operating in the single-registration mode receives the Selected EPS NAS security algorithms IE, the UE shall use the IE according to 3GPP TS 33.501 [24].

For a UE operating in single-registration mode with N26 interface supported in the network, after an inter-system change from \$1 mode to N1 mode in 5GMM-CONNECTED mode, the UE shall set the value of the Selected EPS NAS security algorithms IE in the 5G NAS security context to the NAS security algorithms that were received from the source MME when the UE was in \$1 mode.

[TS 24.501, clause 5.4.2.5]

MODE COMPLETE message.

If the security mode command cannot be accepted, the UE shall send a SECURITY MODE REJECT message. The SECURITY MODE REJECT message contains a 5GMM cause that typically indicates one of the following cause values:

- #23 UE security capabilities mismatch.
- #24 security mode rejected, unspecified.

If the UE detects that the network included the Selected EPS NAS security algorithms IE in the SECURITY MODE COMMAND message without including a Replayed S1 UE security capabilities IE, or that the received replayed UE security capabilities have been altered compared to the latest values that the UE sent to the network, the UE shall set the cause value to #23 "UE security capabilities mismatch".

Upon receipt of the SECURITY MODE REJECT message, the AMF shall stop timer T3560. The AMF shall also abort the ongoing procedure that triggered the initiation of the NAS security mode control procedure.

Both the UE and the AMF shall apply the 5G NAS security context in use before the initiation of the security mode control procedure, if any, to protect the SECURITY MODE REJECT message and any other subsequent messages according to the rules in subclause 4.4.4 and 4.4.5.

9.1.2.1.3 Test description

9.1.2.1.3.1 Pre-test conditions

System Simulator:

- NGC Cell A.

UE:

. - None

# Preamble:

- The procedure defined in subclause 4.9.8 in 38.501-1 [4] has been performed to ensure that the UE does not have a valid 5G NAS security context.
   The UE is in state 0N-B on NGC Cell A according to TS 38.508-1 [4].
- 9.1.2.1.3.2 Test procedure sequence

Table 9.1.2.1.3.2-1: Main behavious

St	Procedure	Messa	nge Sequence	TP	Verdic t
		U - S	Message		
1	The UE is switched on.	-	-	-	-
2	Steps 1-6 of the generic procedure for UE registration specified in TS 38.508-1 [4] table 4.5.2.2-2 are performed.	-	-	-	-
3	The SS transmits a SECURITY MODE COMMAND message to activate NAS security. It is integrity protected and includes unmatched replayed security capabilities.	<	SECURITY MODE COMMAND	-	-
4	Check: Does the UE transmit a SECURITY MODE REJECT message with cause'#23: UE security capabilities mismatch'?	>	SECURITY MODE REJECT	1	P
5	The SS transmits an IDENTITY REQUEST message (Security not applied).	<	IDENTITY REQUEST	-	-
6	Check: Does the UE transmit a non security protected IDENTIY	>	IDENTITY RESPONSE	1	P

	RESPONSE message?				
7	The SS transmits a SECURITY	<	SECURITY MODE	-	-
	MODE COMMAND message to		COMMAND		
	activate NAS security. It is integrity				
	protected and includes IMEISV.				
8	Check: Does the UE transmit a	>	SECURITY MODE	2	P
	SECURITY MODE COMPLETE		COMPLETE		
	message and does it establish the				
	initial security configuration?				
9	Steps 9a1-19a1 of the generic	-	-	-	-
	procedure for UE registration				
	specified in TS 38.508-1 [4] table				
	4.5.2.2-2 are performed.				
10	The SS transmits an IDENTITY	<-	IDENTITY REQUEST	-	-
	REQUEST message (Security				
	protected as per the algorithms				
	specified in step 7).				
11	Check: Does the UE transmit an	->	IDENTITY RESPONSE	2	P
	IDENTIY RESPONSE message				
	(Security Protected as per the				
	algorithms specified in step 7)?				

# 9.1.2.1.3.3 Specific message contents

Table 9.1.2.1.3.3-1: SECURITY MODE COMMAND (Step 3, Table 9.1.2.1.3.2-1)

Derivation path: 38.508-1 [4],table 4.7.1-25			
Information Element	Value/Remark	Comment	Conditio
			n
Replayed UE security capabilities	Set to mismatch the		
	security capability of		
	UE under test		

# Table 9.1.2.1.3.3-2: SECURITY MODE REJECT (Step 4, Table 9.1.2.1.3.2-1)

Derivation path: 38.508-1 [4],table 4.7.1-27			
Information Element	Value/Remark	Comment	Conditio
			n
5GMM cause	#23		

# Table 9.1.2.1.3.3-3: IDENTITY REQUEST (Step 5, Table 9.1.2.1.3.2-1)

Derivation path: 38.508-1 [4],table 4.7.1-21			
Information Element	Value/Remark	Comment	Conditio
			n
Identity type	'0001'B	SUCI	

# Table 9.1.2.1.3.3-4: IDENTITY RESPONSE (Step 6, Table 9.1.2.1.3.2-1)

Derivation path: 38.508-1 [4],table 4.7.1-22			
Information Element	Value/Remark	Comment	Conditio
			n
Mobile identity			
Type of identity	'001'B	SUCI	

# Table 9.1.2.1.3.3-5: SECURITY MODE COMMAND (Step 7, Table 9.1.2.1.3.2-1)

Derivation path: 38.508-1 [4], table 4.7.1-25			
Information Element	Value/Remark	Comment	Conditio

			n
Selected NAS security algorithms			
Type of ciphering algorithm	Set according to PIXIT parameter for default ciphering	Non-zero ciphering algorithm	
	algorithm if it is set to a value different to 5G-EA0, or, set to any value different to 5G-EA0 otherwise		
IMEISV request	Present		

Table 9.1.2.1.3.3-6: SECURITY MODE COMPLETE (Step 8, Table 9.1.2.1.3.2-1)

Derivation path: 38.508-1 [4], table 4.7.1-26			
Information Element	Value/Remark	Comment	Conditio
			n
IMEISV	Present		

Table 9.1.2.1.3.3-7: IDENTITY REQUEST (Step 10, Table 9.1.2.1.3.2-1)

Derivation path: 38.508-1 [4],table 4.7.1-21			
Information Element	Value/Remark	Comment	Conditio
			n
Identity type	'0011'B	IMEI	

Table 9.1.2.1.3.3-8: IDENTITY RESPONSE (Step 11, Table 9.1.2.1.3.2-1)

Derivation path: 38.508-1 [4],table 4.7.1-22			
Information Element	Value/Remark	Comment	Conditio
			n
Mobile identity			
Type of identity	'011'B	IMEI	

```
9.1.2.2 Protection of initial NAS signalling messages
9.1.2.2.1 Test Purpose (TP)
 with { the UE is switched-off with no valid 5G NAS security context }
   when { the UE is switched on }
   then {the UE sends a REGISTRATION REQUEST message including cleartext IEs only }
 with { the UE is in 5GMM-REGISTERED-INITIATED state }
  when { the UE is activating a 5G NAS security context resulting from a security mode control procedure }
    then {the UE sends SECURITY MODE COMPLETE message with the entire REGISTRATION REQUEST message }
 9.1.2.2.2 Conformance requirements
  References: The conformance requirements covered in the present test case are specified in: TS 24.501, clauses 4.4.6 and 5.5.1. Unless otherwise
 stated these are Rel-15 requirements.
  The 5GS supports protection of initial NAS messages as specified in 3GPP TS 33.501 [24]. The protection of initial NAS messages applies to the
 REGISTRATION REQUEST and SERVICE REQUEST message, and is achieved as follows:
  a) If the UE does not have a valid 5G NAS security context, the UE sends a REGISTRATION REQUEST message including cleartext IEs only. After
 activating a 5G NAS security context resulting from a security mode control procedure:
  1) if the UE needs to send non-cleartext IEs, the UE shall include the entire REGISTRATION REQUEST message (i.e. containing both cleartext IEs and
```

eleartext IEs) in the NAS message container IE and shall include the NAS message container IE in the SECURITY MODE COMPLETE message;

2) if the UE does not need to send non-cleartext IEs, the UE shall include the entire REGISTRATION REQUEST message (i.e. containing cleartext IEs only) in the NAS message container IE and shall include the NAS message container IE in the SECURITY MODE COMPLETE message.

b) If the UE has a valid 5G NAS security context and the UE needs to send non-cleartext IEs in a REGISTRATION REQUEST or SERVICE REQUEST message, the UE includes the entire REGISTRATION REQUEST or SERVICE REQUEST message (i.e. containing both cleartext IEs and non-cleartext IEs) in the NAS message container IE and shall cipher the value part of the NAS message container IE. The UE shall then send a REGISTRATION REQUEST or SERVICE REQUEST message containing the cleartext IEs and the NAS message container IE.

When the initial NAS message is a REGISTRATION REQUEST message, the cleartext IEs are:

- Extended protocol discriminator;
- Security header type;
- Spare half octet;
- Registration request message identity;
- 5GS registration type;
- ngKSI;
- 5GS mobile identity;
- UE security capability;

EPS NAS message container.

- Additional GUTI;
- UE status; and

When the UE sends a REGISTRATION REQUEST or SERVICE REQUEST message that includes a NAS message container IE, the UE shall set the security header type of the initial NAS message to "integrity protected".

If the UE does not need to send non-cleartext IEs in the initial NAS message, the UE shall send the initial NAS message i.e. REGISTRATION REQUEST or SERVICE REQUEST message with cleartext IEs only i.e. without including the NAS message container IE in the initial NAS message.

[TS 24.501, clause 5.5.1]

If the UE does not have a valid 5G NAS security context, the UE shall send the REGISTRATION REQUEST message without including the NAS message container IE. The UE shall include the entire REGISTRATION REQUEST message (i.e. containing cleartext IEs and non-cleartext IEs) in the NAS message container IE that is sent as part of the SECURITY MODE COMPLETE message as described in subclauses 4.4.6 and 5.2.4.

9.1.2.2.3 Test description

9.1.2.2.3.1 Pre-test conditions

System Simulator:

- NGC Cell A.

UE:

- - None

Preamble:

- The UE is in state 0-A on NGC Cell A according to TS 38.508-1 [4].

The procedure defined in subclause 4.9.8 in TS 38.508-1 [4] has been performed to ensure that the UE does not have a valid 5G NAS security ontext.

9.1.2.2.3.2 Test procedure sequence

Table 9.1.2.2.3.2-1: Main behaviour

St	Procedure	Message Sequence		TP	Verdic
		U -	Message		t
		S			
1	The UE is switched on.	-	-	-	-
2-	Steps 1-3 of the generic procedure for	-	-	-	-
4	UE registration specified in TS				
	38.508-1 [4] table 4.5.2.2-2 are				
	performed.				
5	Check: Does he UE transmit an	>	REGISTRATION	1	P
	RRCSetupComplete message and a		REQUEST		
	REGISTRATION REQUEST				
	message?				
6	The SS transmits a	<	AUTHENTICATION		
	DLInformationTransfer message and		REQUEST		
	an AUTHENTICATION REQUEST				
	message.				
7	The UE transmits an	>	AUTHENTICATION		
	ULInformationTransfer message and		RESPONSE		
	an AUTHENTICATION RESPONSE				

	message.				
8	The SS transmits a	<	SECURITY MODE		
	<i>DLInformationTransfer</i> message and a		COMMAND		
	SECURITY MODE COMMAND				
	message.				
9	Check: Does the UE transmit an	>	SECURITY MODE	2	P
	<i>ULInformationTransfer</i> message and a		COMPLETE		
	SECURITY MODE COMPLETE				
	message?				
10	Steps 10-20a1 of the generic	-	-	-	-
-	procedure for UE registration				
20	specified in TS 38.508-1 [4] table				
	4.5.2.2-2 are performed.				

9.1.2.2.3.3 Specific message contents

Table 9.1.2.2.3.3-1: REGISTRATION REQUEST (Step 5, Table 9.1.2.2.3.2-1)

Derivation path: TS 38.508-1 [4], table 4.7.1-6 using condition NON\_CLEARTEXT\_IE

Table 9.1.2.2.3.3-2: REGISTRATION REQUEST (Step 9, Table 9.1.2.2.3.2-1

Derivation path: TS 38.508-1 [4], table 4.7.1-6 using condition CIPHERED\_MESSAGE

Table 9.1.2.2.3.3-3: SECURITY MODE COMPLETE (Step 9, Table 9.1.2.2.3.2-1)

Derivation path: TS 38.508-1 [4], table 4.7.1-26					
Information Element	Value/Remark	Comment	Conditio		
			n		
NAS message container	Contents of Table	The entire			
	9.1.2.2.3.3-2	REGISTRATI			
		ON			
		REQUEST			
		message.			

```
9.1.3.1 Identification
9.1.3.1.1 Test Purpose (TP)
(1)

with { The UE is in SGMM-REGISTERED-INITIATED state and the SS sends an IDENTITY REQUEST message } ensure that {

when { UE detects transmission failure of IDENTITY RESPONSE message } } then { The UE re-initiates the initial registration procedure } }

(2)

with { The UE is in SGMM-CONNECTED mode and the SS sends an IDENTITY REQUEST message } ensure that {

when { The UE receives the unprotected IDENTITY REQUEST message with identity type as SUCI } then { UE transmits the IDENTITY RESPONSE message with identity type set to SUCI } }

(3)

with { The UE is in SGMM-CONNECTED mode and the SS sends an IDENTITY REQUEST message } ensure that {

when { the UE receives an IDENTITY REQUEST with identity type set as IMEISV } }

then { UE transmits an IDENTITY RESPONSE with identity type set as IMEISV } }

(4)

with { The UE is in SGMM-CONNECTED mode and the SS sends an IDENTITY REQUEST message } ensure that {

when { the UE receives an IDENTITY RESPONSE with identity type set as IMEISV } }

ensure that {

when { the UE is in SGMM-CONNECTED mode and the SS sends an IDENTITY REQUEST message } ensure that {

when { the UE is in SGMM-CONNECTED mode and the SS sends an IDENTITY REQUEST message } ensure that {

when { the UE receives an IDENTITY REQUEST with identity type set as "IMEI" }
```

```
then { UE transmits an IDENTITY RESPONSE with identity type set as "IMEI" }
with { The UE is in 5GMM-CONNECTED mode and the SS sends an IDENTITY REQUEST message }
  when { the UE receives an IDENTITY REQUEST with identity type set as "5G-GUTI" and has no valid 5G-GUTI available }
   then { UE transmits an IDENTITY RESPONSE with identity type set as "No identity" }
9.1.3.1.2 Conformance requirements
References: The conformance requirements covered in the present TC are specified in: TS 24.501, clauses 5.4.3.3, 4.4.4.3 and 5.4.3.5. Unless
otherwise stated these are Rel-15 requirements.
[TS 24.501, clause 5.4.3.3]
A UE shall be ready to respond to an IDENTITY REQUEST message at any time whilst in 5GMM-CONNECTED mode.
Upon receipt of the IDENTITY REQUEST message:
 a) if the Identity type IE in the IDENTITY REQUEST message is not set to "SUCI", the UE shall send an IDENTITY RESPONSE message to the network. The
IDENTITY RESPONSE message shall contain the identification parameters as requested by the network; and
b) if the Identity type IE in the IDENTITY REQUEST message is set to "SUCI", the UE shall:
1) if timer T3519 is not running, generate a fresh SUCI as specified in 3GPP TS 33.501 [24], send an IDENTITY RESPONSE message with the SUCI, start
timer T3519 and store the value of the SUCI sent in the IDENTITY RESPONSE message; and
2) if timer T3519 is running, send an IDENTITY RESPONSE message with the stored SUCI.
ITS 24.501, clause 4.4.4.31
Except the messages listed below, no NAS signalling messages shall be processed by the receiving 5GMM entity in the AMF or forwarded to the 5GSM
entity, unless the secure exchange of NAS messages has been established for the NAS signalling connection:
a) REGISTRATION REQUEST:
b) IDENTITY RESPONSE (if requested identification parameter is SUCI);
c) AUTHENTICATION RESPONSE;
d) AUTHENTICATION FAILURE;
e) SECURITY MODE REJECT;
f) DEREGISTRATION REQUEST: and
g) DEREGISTRATION ACCEPT;
NOTE 1:The REGISTRATION REQUEST message is sent by the UE without integrity protection, if the registration procedure is initiated due to an inter-
 system change in 5GMM-IDLE mode and no current 5G NAS security context is available in the UE. The other messages are accepted by the AMF
 without integrity protection, as in certain situations they are sent by the UE before security can be activated.
NOTE 2:The DEREGISTRATION REQUEST message can be sent by the UE without integrity protection, e.g. if the UE is registered for emergency services
 and there is no shared 5G NAS security context available, or if due to user interaction a registration procedure is cancelled before the secure exchange
of NAS messages has been established. For these cases the network can attempt to use additional criteria (e.g. whether the UE is subsequently still
 performing periodic registration update or still responding to paging) before marking the UE as 5GMM-DEREGISTERED.
Integrity protection is never applied directly to 5GSM messages, but to the 5GMM message in which the 5GSM message is included.
Once a current 5G NAS security context exists, until the secure exchange of NAS messages has been established for the NAS signalling connection, the
 receiving 5GMM entity in the AMF shall process the following NAS signalling messages, even if the MAC included in the message fails the integrity
check or cannot be verified, as the 5G NAS security context is not available in the network:
a) REGISTRATION REQUEST:
b) IDENTITY RESPONSE (if requested identification parameter is SUCI);
c) AUTHENTICATION RESPONSE;
d) AUTHENTICATION FAILURE:
e) SECURITY MODE REJECT;
f) DEREGISTRATION REQUEST;
g) DEREGISTRATION ACCEPT; and
h) SERVICE REQUEST;
[TS 24.501, clause 5.4.3.5]
The following abnormal cases can be identified:
a) Transmission failure of the IDENTITY RESPONSE message (if the identification procedure is triggered by a registration procedure).
   The UE shall re-initiate the registration procedure.
b) Requested identity is not available
   If the UE cannot encode the requested identity in the IDENTITY RESPONSE message, e.g. because no valid USIM is available, then it shall encode the
identity type as "No identity".
9.1.3.1.3 Test description
9.1.3.1.3.1 Pre test conditions
System Simulator:
  NGC Cell A "Serving cell" [TS 38.508 Table 6.3.2.2-1], PLMN1, TAI-1
   System information combination NR-1 as defined in TS 38.508[4] clause 4.4.3.1.2 is used.
None.
```

- The UE is in state Switched OFF [State ON-B as per TS 38.508-1 Table 4.4A.2-0].
9.1.3.1.3.2 Test procedure sequence
Table 9.1.3.1.3.2-1: Main behaviour

St	Procedure	Message Sequence		TP	Verdic t
		U - S	Message		
	The SS configures NGC Cell A as the serving cell		-	-	-
1	The UE is switched on	-	-	-	-
2-	The UE establishes RRC connection	-		-	-
4	by executing steps 2-4 of Table				
	4.5.2.2-2 in TS38.508-1 [4].				
5	SS is configured to not allocate any			-	-
	UL grant and RA Response, so that the				
	UE cannot send the IDENTITY				
	RESPONSE to SS.				
6	The SS transmits an IDENTITY	<	IDENTITY REQUEST	-	-
	REQUEST requesting SUCI in the IE				
	identity type				
6A	SS starts timer of T3511 (Note 1).	-	-	-	-
6B 6C	SS releases the RRC connection.  Wait for T3511 to time out.	-	-	-	-
6D	SS configures the RA Response.	-	-	-	-
7-	The UE establishes RRC connection	>		1	P
9	by executing steps 2-4 of Table				
	4.5.2.2-2 in TS38.508-1 [4]. (Note 2)				
10	The SS transmits an unprotected	<	IDENTITY REQUEST	-	-
	IDENTITY REQUEST requesting				
	SUCI in the IE identity type				
11	Check: Does the UE respond with an	>	IDENTITY RESPONSE	2	P
	IDENTITY RESPONSE message with				
	IE identity type set to "SUCI"?				
11	The SS transmits a REGISTRATION	<	REGISTRATION REJECT	-	-
A	REJECT (Cause #3, illegal UE)				
11	The SS releases the RRC	-	-	-	-
В					
11	The UE is Switched OFF	-	-	-	-
С					
11	The UE is Switched ON	-	-	-	-
D					
12	Steps 5–19a1 of Table 4.5.2.2-2 in	-			
-	TS38.508-1 [4] are performed				
29			100000000000000000000000000000000000000		
30	The SS transmits an IDENTITY	<	IDENTITY REQUEST	-	-
	REQUEST requesting IMEISV in the				
24	IE identity type		IDENTIFICATION OF THE PROPERTY		D
31	Check: Does the UE respond with an	>	IDENTITY RESPONSE	3	P
	IDENTITY RESPONSE message with				
20	IE identity type set to IMEISV?		IDENTIFY DECLINATION		
32	The SS transmits an IDENTITY	<	IDENTITY REQUEST	-	-
	REQUEST requesting IMEI in the IE	L			

	identity type				
33	Check: Does the UE respond with an	>	IDENTITY RESPONSE	4	P
	IDENTITY RESPONSE message with				
	IE identity type set to IMEI?				
34	The SS transmits an IDENTITY	<	IDENTITY REQUEST	-	-
	REQUEST requesting 5G-GUTI in the				
	IE identity type				
35	Check: Does the UE respond with an	>	IDENTITY RESPONSE	5	P
	IDENTITY RESPONSE message with				
	IE identity type set to "No identity"?				
		_			

Note 1: To send the IDENTITY RESPONSE, the UE will initiate RACH to get UL grant. Since there is no RA Response, registration failure due to lower layer failure will occur, then T3511 will start. During timer T3511, UE fails on transmission of AUTHENTICATION RESPONSE message with the indication from lower layers.T3511 at the SS includes the timer tolerance. Note 2: The UL grant is restarted in step 8.

### 9.1.3.1.3.3 Specific message contents

# Table 9.1.3.1.3.3-1: IDENTITY REQUEST (step 6, 10 Table 9.1.3.1.3.2-1)

Derivation Path: TS 38.508-1 [4], Table 4.7.1-21				
Information Element Value/remark Comment Condition				
Identity type	'001'B	SUCI		

### Table 9.1.3.1.3.3-2: IDENTITY RESPONSE (step 11 Table 9.1.3.1.3.2-1)

Derivation Path: TS 38.508-1 [4], Table 4.7.1-22				
Information Element Value/remark Comment Condition				
Identity type	'001'B	SUCI		

### Table 9.1.3.1.3.3-3: IDENTITY REQUEST (step 30 Table 9.1.3.1.3.2-1)

Derivation Path: TS 38.508-1 [4], Table 4.7.1-21				
Information Element Value/remark Comment Condition				
Identity type	'101'B	IMEISV		

# Table 9.1.3.1.3.3-4: IDENTITY RESPONSE (step 31 Table 9.1.3.1.3.2-1)

Derivation Path: TS 38.508-1 [4], Table 4.7.1-22					
Information Element Value/remark Comment Condition					
Identity type '101'B IMEISV					

### Table 9.1.3.1.3.3-5: IDENTITY REQUEST (step 32 Table 9.1.3.1.3.2-1)

Derivation Path: TS 38.508-1 [4], Table 4.7.1-21						
Information Element Value/remark Comment Condition						
Identity type	'011'B	IMEI				

# Table 9.1.3.1.3.3-6: IDENTITY RESPONSE (step 33 Table 9.1.3.1.3.2-1)

Derivation Path: 38.508-1 [4], Table 4.7.1-22					
Information Element	Value/remark	Comment	Condition		
Identity type	'011'B	IMEI			

### Table 9.1.3.1.3.3-7: IDENTITY REQUEST (step 34 Table 9.1.3.1.3.2-1)

Derivation Path: TS 38.508-1 [4], Table 4.7.1-21						
Information Element Value/remark Comment Condition						
Identity type	'010'B	5G-GUTI				

### Table 9.1.3.1.3.3-8: IDENTITY RESPONSE (step 35 Table 9.1.3.1.3.2-1)

Derivation Path: TS 38.508-1 [4],	Table 4.7.1-22
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Information Element	Value/remark	Comment	Condition
Identity type	'000'B	No Identity	

Table 9.1.3.1.3.3-9: REGISTRATION ACCEPT (step 21 Table 9.1.3.1.3.2-1)

Derivation Path: TS 38.508-1 [4], Table 4.7.1-7					
Information Element Value/remark Comment C					
5G-GUTI	Not present	No 5G-GUTI			
		assigned			

Table 9.1.3.1.3.3-10: REGISTRATION REJECT (step 11A Table 9.1.3.1.3.2-1)

Derivation Path: TS 38.508-1 [4], Table 4.7.1-9					
Information Element Value/remark Comment Condition					
5GMM cause	'00000011'B	Illegal UE			

```
9.1.4
9.1.4.1 Generic UE configuration update / New 5G-GUTI, NITZ, registration requested, Network slicing indication, New Allowed NSSAI /
acknowledgement from the UE
9.1.4.1.1 Test Purpose (TP)
with { UE in 5GMM-REGISTERED state }
ensure that {
 when { UE receives a new 5G-GUTI in the CONFIGURATION UPDATE COMMAND message and acknowledgement from the UE is requested }
  then { UE sends a CONFIGURATION UPDATE COMPLETE message and UE shall consider new 5G-GUTI as valid }
with { UE in 5GMM-REGISTERED state }
 when { UE receives a NITZ information in the CONFIGURATION UPDATE COMMAND message and acknowledgement from the UE is not requested }
  then { UE updates NITZ information }
with { UE in 5GMM-REGISTERED state }
 when { UE receives CONFIGURATION UPDATE COMMAND message indicating "registration requested" and contains no other parameters }
  then { UE deletes any stored allowed NSSAI for this PLMN and then release the existing N1 NAS signalling connection, starts a mobility registration
  rocedure }
(4)
with { UE in 5GMM-REGISTERED state }
 when { UE receives a new allowed NSSAI in the CONFIGURATION UPDATE COMMAND message and registration is not requested }
  then { UE replaces any stored allowed NSSAI for this PLMN with new allowed NSSAI }
with { UE in 5GMM-REGISTERED state }
ensure that {
 when { UE receives a Network Slicing subscription change indication set to "Network slicing subscription changed" in the CONFIGURATION UPDATE
COMMAND message and registration is not requested }
  then { UE deletes the network slicing information for each and every PLMN except for the current PLMN and default configured NSSAI }
9.1.4.1.2 Conformance requirements
References: The conformance requirements covered in the present TC are specified in: TS 24.501, clause 4.6.2.2, 5.4.4.1, 5.4.4.2 and 5.4.4.3. Unless
otherwise stated these are Rel-15 requirements.
[TS 24.501 clause 4.6.2.2]
If available, the configured NSSAI(s) shall be stored in a non-volatile memory in the ME as specified in annex C.
If the UE receives the CONFIGURATION UPDATE COMMAND message indicating "registration requested" and contains no other parameters (see
subclauses 5.4.4.2 and 5.4.4.3), the UE shall delete any stored allowed NSSAI for this PLMN, and delete any stored mapping of each S-NSSAI of the
```

allowed NSSAI to the S-NSSAI(s) of the HPLMN, if available;

	Network slicing indication IE with the Network slicing subscription change indication ACCEPT message or in the CONFIGURATION UPDATE COMMAND message, the UE sha	II delete the network slicing informa
- T	UE has slicing information stored for (excluding the current PLMN). The UE shall not	
itionally, the UE shall upda	e the network slicing information for the current PLMN (if received) as specified abo	ve in bullets a), b) and c):
[TS 24.501 clause 5.4.4.		
The purpose of this proc	edure is to:	
	ate the UE configuration for access and mobility management-related parameters de	cided and provided by the AMF by
	r information within the command; or	
	form a registration procedure for mobility and periodic registration update towards t ameters decided and provided by the AMF (see subclause 5.5.1.3).	the network to update access and m
	d by the network and can only be used when the UE has an established 5GMM conte	yt and the UE is in SGMM-CONNECT
	5GMM-IDLE mode, the AMF may use the paging or notification procedure to initiate t	
	request a confirmation response in order to ensure that the parameter has been upd	
This procedure shall be	nitiated by the network to assign a new 5G-GUTI to the UE after a successful service	request procedure invoked as a resp
to a paging request fron	the network and before the release of the N1 NAS signalling connection. If the servi	ice request procedure was triggered
to 5GSM downlink signal	ling pending, the procedure for assigning a new 5G-GUTI can be initiated by the netw	vork after the transport of the 5GSM
downlink signalling.		
The following parameter	s are supported by the generic UE configuration update procedure without the need	to request the UE to perform the
	r mobility and periodic registration update:	
a) 5G-GUTI;		
b) TAI list; c) Service area list;		
	time zone information (Full name for network, short name for network, local time zon	ne, universal time and local time zor
network daylight saving		
e) LADN information;		
f) Rejected NSSAI;		
g) Network slicing indica	tion;	
h) Operator-defined acc	ess category definitions; and	
i) SMS indication.		
	s can be sent to the UE with or without a request to perform the registration procedu	ire for mobility and periodic registra
update:		
a) Allowed NSSAI; or		
h) Configured NCCAL		
b) Configured NSSAI.  The following parameter	is sent to the UE with a request to perform the registration procedure for mobility a	nd periodic registration undate:
The following parameter	is sent to the UE with a request to perform the registration procedure for mobility a	nd periodic registration update:
The following parameter  a) MICO indication.	is sent to the UE with a request to perform the registration procedure for mobility as	nd periodic registration update:
The following parameter  a) MICO indication.		nd periodic registration update:
The following parameter a) MICO indication. The following parameter		nd periodic registration update:
The following parameter a) MICO indication. The following parameter a) LADN information;		nd periodic registration update:
The following parameter a) MICO indication. The following parameter a) LADN information; b) MICO indication;		nd periodic registration update:
The following parameter a) MICO indication. The following parameter a) LADN information; b) MICO indication; c) TAI list; and d) Service area list.		
The following parameter a) MICO indication. The following parameter a) LADN information; b) MICO indication; c) TAI list; and d) Service area list. The following parameter a) Allowed NSSAI; and	s are sent over 3GPP access only: s are managed and sent per access type i.e., independently over 3GPP access or non	
The following parameter a) MICO indication. The following parameter a) LADN information; b) MICO indication; c) TAI list; and d) Service area list. The following parameter a) Allowed NSSAI; and b) Rejected NSSAI (when	s are sent over 3GPP access only: s are managed and sent per access type i.e., independently over 3GPP access or non the NSSAI is rejected for the current registration area).	
The following parameter a) MICO indication. The following parameter a) LADN information; b) MICO indication; c) TAI list; and d) Service area list. The following parameter a) Allowed NSSAI; and b) Rejected NSSAI (when	s are sent over 3GPP access only: s are managed and sent per access type i.e., independently over 3GPP access or non	
The following parameter a) MICO indication. The following parameter a) LADN information; b) MICO indication; c) TAI list; and d) Service area list. The following parameter a) Allowed NSSAI; and b) Rejected NSSAI (when The following parameter a) 5G-GUTI;	s are sent over 3GPP access only:  s are managed and sent per access type i.e., independently over 3GPP access or non  the NSSAI is rejected for the current registration area).  s are managed commonly and sent over 3GPP access or non 3GPP access:	
The following parameter a) MICO indication. The following parameter a) LADN information; b) MICO indication; c) TAI list; and d) Service area list. The following parameter a) Allowed NSSAI; and b) Rejected NSSAI (when The following parameter a) 5G-GUTI; b) Network identity and	s are sent over 3GPP access only:  s are managed and sent per access type i.e., independently over 3GPP access or non  the NSSAI is rejected for the current registration area).  s are managed commonly and sent over 3GPP access or non 3GPP access:  time zone information;	
The following parameter a) MICO indication. The following parameter a) LADN information; b) MICO indication; c) TAI list; and d) Service area list. The following parameter a) Allowed NSSAI; and b) Rejected NSSAI (when The following parameter a) 5G-GUTI; b) Network identity and	s are sent over 3GPP access only:  s are managed and sent per access type i.e., independently over 3GPP access or non  the NSSAI is rejected for the current registration area).  s are managed commonly and sent over 3GPP access or non 3GPP access:  time zone information;  the NSSAI is rejected for the current PLMN);	
The following parameter a) MICO indication. The following parameter a) LADN information; b) MICO indication; c) TAI list; and d) Service area list. The following parameter a) Allowed NSSAI; and b) Rejected NSSAI (when The following parameter a) 5G-GUTI; b) Network identity and c) Rejected NSSAI (when	s are sent over 3GPP access only:  s are managed and sent per access type i.e., independently over 3GPP access or non  the NSSAI is rejected for the current registration area).  s are managed commonly and sent over 3GPP access or non 3GPP access:  time zone information;  the NSSAI is rejected for the current PLMN);	
The following parameter a) MICO indication. The following parameter a) LADN information; b) MICO indication; c) TAI list; and d) Service area list. The following parameter a) Allowed NSSAI; and b) Rejected NSSAI (when The following parameter a) 5G-GUTI; b) Network identity and c) Rejected NSSAI (when d) Configured NSSAI; and e) SMS indication.	s are sent over 3GPP access only:  s are managed and sent per access type i.e., independently over 3GPP access or non  the NSSAI is rejected for the current registration area).  s are managed commonly and sent over 3GPP access or non 3GPP access:  time zone information;  the NSSAI is rejected for the current PLMN);	3GPP access:
The following parameter a) MICO indication. The following parameter a) LADN information; b) MICO indication; c) TAI list; and d) Service area list. The following parameter a) Allowed NSSAI; and b) Rejected NSSAI (when The following parameter a) 5G-GUTI; b) Network identity and c) Rejected NSSAI (when d) Configured NSSAI; and	s are sent over 3GPP access only:  s are managed and sent per access type i.e., independently over 3GPP access or non  the NSSAI is rejected for the current registration area).  s are managed commonly and sent over 3GPP access or non 3GPP access:  time zone information;  the NSSAI is rejected for the current PLMN);  d	
The following parameter a) MICO indication. The following parameter a) LADN information; b) MICO indication; c) TAI list; and d) Service area list. The following parameter a) Allowed NSSAI; and b) Rejected NSSAI (when The following parameter a) 5G-GUTI; b) Network identity and c) Rejected NSSAI (when d) Configured NSSAI; and e) SMS indication.	s are sent over 3GPP access only:  s are managed and sent per access type i.e., independently over 3GPP access or non  the NSSAI is rejected for the current registration area).  s are managed commonly and sent over 3GPP access or non 3GPP access:  time zone information;  the NSSAI is rejected for the current PLMN);	AMF
The following parameter a) MICO indication. The following parameter a) LADN information; b) MICO indication; c) TAI list; and d) Service area list. The following parameter a) Allowed NSSAI; and b) Rejected NSSAI (when The following parameter a) 5G-GUTI; b) Network identity and c) Rejected NSSAI (when d) Configured NSSAI; and e) SMS indication.	s are sent over 3GPP access only:  s are managed and sent per access type i.e., independently over 3GPP access or non  the NSSAI is rejected for the current registration area).  s are managed commonly and sent over 3GPP access or non 3GPP access:  time zone information;  the NSSAI is rejected for the current PLMN);  d	3GPP access:
The following parameter a) MICO indication. The following parameter a) LADN information; b) MICO indication; c) TAI list; and d) Service area list. The following parameter a) Allowed NSSAI; and b) Rejected NSSAI (when The following parameter a) 5G-GUTI; b) Network identity and c) Rejected NSSAI (when d) Configured NSSAI; and e) SMS indication.	s are managed and sent per access type i.e., independently over 3GPP access or non the NSSAI is rejected for the current registration area). s are managed commonly and sent over 3GPP access or non 3GPP access: time zone information; the NSSAI is rejected for the current PLMN); d  CONFIGURATION UPDATE COMMAND	AMF
The following parameter a) MICO indication. The following parameter a) LADN information; b) MICO indication; c) TAI list; and d) Service area list. The following parameter a) Allowed NSSAI; and b) Rejected NSSAI (when The following parameter a) 5G-GUTI; b) Network identity and c) Rejected NSSAI (when d) Configured NSSAI; and e) SMS indication.	s are sent over 3GPP access only:  s are managed and sent per access type i.e., independently over 3GPP access or non  the NSSAI is rejected for the current registration area).  s are managed commonly and sent over 3GPP access or non 3GPP access:  time zone information;  the NSSAI is rejected for the current PLMN);  d	AMF ———— Start T3555
The following parameter a) MICO indication. The following parameter a) LADN information; b) MICO indication; c) TAI list; and d) Service area list. The following parameter a) Allowed NSSAI; and b) Rejected NSSAI (when The following parameter a) 5G-GUTI; b) Network identity and c) Rejected NSSAI (when d) Configured NSSAI; and e) SMS indication.	s are managed and sent per access type i.e., independently over 3GPP access or non the NSSAI is rejected for the current registration area). s are managed commonly and sent over 3GPP access or non 3GPP access: time zone information; the NSSAI is rejected for the current PLMN); d  CONFIGURATION UPDATE COMMAND	AMF
The following parameter a) MICO indication. The following parameter a) LADN information; b) MICO indication; c) TAI list; and d) Service area list. The following parameter a) Allowed NSSAI; and b) Rejected NSSAI (when The following parameter a) 5G-GUTI; b) Network identity and c) Rejected NSSAI (when d) Configured NSSAI; and e) SMS indication.	s are managed and sent per access type i.e., independently over 3GPP access or non the NSSAI is rejected for the current registration area). s are managed commonly and sent over 3GPP access or non 3GPP access: time zone information; the NSSAI is rejected for the current PLMN); d  CONFIGURATION UPDATE COMMAND	AMF ———— Start T3555
The following parameter a) MICO indication. The following parameter a) LADN information; b) MICO indication; c) TAI list; and d) Service area list. The following parameter a) Allowed NSSAI; and b) Rejected NSSAI (when The following parameter a) 5G-GUTI; b) Network identity and c) Rejected NSSAI (when d) Configured NSSAI; and e) SMS indication.	s are managed and sent per access type i.e., independently over 3GPP access or non  It the NSSAI is rejected for the current registration area). Is are managed commonly and sent over 3GPP access or non 3GPP access: Itime zone information; It the NSSAI is rejected for the current PLMN); It the NSSAI is rejected for the current PLMN); It can be considered to the current PLMN CONFIGURATION UPDATE COMMAND  CONFIGURATION UPDATE COMPLETE	AMF ———— Start T3555
The following parameter a) MICO indication. The following parameter a) LADN information; b) MICO indication; c) TAI list; and d) Service area list. The following parameter a) Allowed NSSAI; and b) Rejected NSSAI (when The following parameter a) 5G-GUTI; b) Network identity and c) Rejected NSSAI (when d) Configured NSSAI; and e) SMS indication.	s are managed and sent per access type i.e., independently over 3GPP access or non the NSSAI is rejected for the current registration area). s are managed commonly and sent over 3GPP access or non 3GPP access: time zone information; the NSSAI is rejected for the current PLMN); d  CONFIGURATION UPDATE COMMAND	AMF ———— Start T3555
The following parameter a) MICO indication. The following parameter a) LADN information; b) MICO indication; c) TAI list; and d) Service area list. The following parameter a) Allowed NSSAI; and b) Rejected NSSAI (when The following parameter a) 5G-GUTI; b) Network identity and c) Rejected NSSAI (when d) Configured NSSAI; and e) SMS indication.	are managed and sent per access type i.e., independently over 3GPP access or non the NSSAI is rejected for the current registration area). The NSSAI is rejected for the current over 3GPP access or non 3GPP access:  Itime zone information; The NSSAI is rejected for the current PLMN); The NSSAI is rejected for the current PLMN); The ONFIGURATION UPDATE COMMAND  CONFIGURATION UPDATE COMPLETE  OR	AMF ———— Start T3555
The following parameter a) MICO indication. The following parameter a) LADN information; b) MICO indication; c) TAI list; and d) Service area list. The following parameter a) Allowed NSSAI; and b) Rejected NSSAI (when The following parameter a) 5G-GUTI; b) Network identity and c) Rejected NSSAI (when d) Configured NSSAI; and e) SMS indication.	s are managed and sent per access type i.e., independently over 3GPP access or non  It the NSSAI is rejected for the current registration area). Is are managed commonly and sent over 3GPP access or non 3GPP access: Itime zone information; It the NSSAI is rejected for the current PLMN); It the NSSAI is rejected for the current PLMN); It can be considered to the current PLMN CONFIGURATION UPDATE COMMAND  CONFIGURATION UPDATE COMPLETE	AMF ———— Start T3555

ITS 24.501 clause 5.4.4.21 The AMF shall initiate the generic UE configuration update procedure by sending the CONFIGURATION UPDATE COMMAND message to the UE. The AMF shall in the CONFIGURATION UPDATE COMMAND message either: a) include one or more of the following parameters: 5G-GUTI, TAI list, allowed NSSAI that may include the mapped S-NSSAI(s), LADN information. service area list, MICO indication NITZ information, configured NSSAI that may include the mapped S-NSSAI(s), rejected NSSAI, network slicing indication, operator-defined access category definitions or SMS indication: b) include the Configuration update indication IE with the Registration requested bit set to "registration requested": or c) include a combination of both a) and b). If an acknowledgement from the UE is requested, the AMF shall indicate "acknowledgement requested" in the Acknowledgement bit of the onfiguration update indication IE in the CONFIGURATION UPDATE COMMAND message and shall start timer T3555. Acknowledgement shall be equested for all parameters except when only NITZ is included. To initiate parameter re-negotiation between the UE and network, the AMF shall indicate "registration requested" in the Registration requested bit of the Configuration update indication IE in the CONFIGURATION UPDATE COMMAND message. If a new allowed NSSAI information or AMF re-configuration of supported S-NSSAIs requires an AMF relocation, the AMF shall indicate "registration equested" in the Registration requested bit of the Configuration update indication IE and include the Allowed NSSAI IE in the CONFIGURATION UPDATE COMMAND message. If the AMF includes a new configured NSSAI in the CONFIGURATION UPDATE COMMAND message and the new configured NSSAI requires an AMF elocation as specified in 3GPP TS 23.501 [8], the AMF shall indicate "registration requested" in the Registration requested bit of the Configuration pdate indication IE in the message. If the AMF indicates "registration requested" in the Registration requested bit of the Configuration update indication IE, acknowledgement shall be If changes to the allowed NSSAI require the UE to initiate a registration procedure, but the AMF is unable to determine an allowed NSSAI for the UE as pecified in 3GPP TS 23.501 [8], the CONFIGURATION UPDATE COMMAND message shall indicate "registration requested" in the Registration request bit of the Configuration update indication IE, and shall not contain any other parameters. If the AMF needs to update the LADN information, the AMF shall include the LADN information in the LADN information IE of the CONFIGURATION UPDATE COMMAND message. During an established 5GMM context, the network may send none, one, or more CONFIGURATION UPDATE COMMAND messages to the UE. If more than one CONFIGURATION UPDATE COMMAND message is sent, the messages need not have the same content, ITS 24.501 clause 5.4.4.31 Upon receiving the CONFIGURATION UPDATE COMMAND message, the UE shall stop timer T3346 if running and use the contents to update appropriate information stored within the UE. "acknowledgement requested" is indicated in the Acknowledgement bit of the Configuration update indication IE in the CONFIGURATION UPDATE COMMAND message, the UE shall send a CONFIGURATION UPDATE COMPLETE message. If the UE receives a new 5G-GUTI in the CONFIGURATION UPDATE COMMAND message, the UE shall consider the new 5G-GUTI as valid, the old 5G-GUTI as invalid, stop timer T3519 if running, and delete any stored SUCI; otherwise, the UE shall consider the old 5G-GUTI as valid. The UE shall provide t 5G-GUTI to the lower laver of 3GPP access if the CONFIGURATION UPDATE COMMAND message is sent over the non-3GPP access, and the UE is in 5GMM-REGISTERED in both 3GPP access and non-3GPP access in the same PLMN. If the UE receives a new TAI list in the CONFIGURATION UPDATE COMMAND message, the UE shall consider the new TAI list as valid and the old TAI list is invalid; otherwise, the UE shall consider the old TAI list as valid. If the UE receives a new service area list in the CONFIGURATION UPDATE COMMAND message, the UE shall consider the new service area list as valid nd the old service area list as invalid; otherwise, the UE shall consider the old service area list, if any, as valid. If the UE receives new NITZ information in the CONFIGURATION UPDATE COMMAND message, the UE considers the new NITZ information as valid and the old NITZ information as invalid; otherwise, the UE shall consider the old NITZ information as valid. the UE receives a LADN information IE in the CONFIGURATION UPDATE COMMAND message, the UE shall consider the old LADN information as invalid and the new LADN information as valid, if any; otherwise, the UE shall consider the old LADN information as valid. If the UE receives a new allowed NSSAI for the associated access type in the CONFIGURATION UPDATE COMMAND message, the UE shall consider the ew allowed NSSAI as valid for the associated access type, store the allowed NSSAI for the associated access type as specified in subclause 4.6.2.2 and onsider the old allowed NSSAI for the associated access type as invalid; otherwise, the UE shall consider the old Allowed NSSAI as valid for the If the UE receives a new configured NSSAI in the CONFIGURATION UPDATE COMMAND message, the UE shall consider the new configured NSSAI for the egistered PLMN as valid and the old configured NSSAI for the registered PLMN as invalid; otherwise, the UE shall consider the old configured NSSAI for he registered PLMN as valid The UE shall store the new configured NSSAI as specified in subclause 4.6.2.2. If the UE receives the Network slicing indication IE in the CONFIGURATION UPDATE COMMAND message with the Network slicing subscription change ndication set to "Network slicing subscription changed", the UE shall delete the network slicing information for each and every PLMN except for the urrent PLMN as specified in subclause 4.6.2.2. If the UE receives Operator-defined access category definitions IE in the CONFIGURATION UPDATE COMMAND message and the Operator-defined access ategory definitions IE contains one or more operator-defined access category definitions, the UE shall delete any operator-defined access category definitions stored for the RPI MN and shall store the received operator-defined access category definitions for the RPI MN. If the UF receives the Operator-defined access category definitions IE in the CONFIGURATION UPDATE COMMAND message and the Operator-defined access category definitions IE contains no operator-defined access category definitions, the UE shall delete any operator-defined access category definitions stored for the RPLMN. If the CONFIGURATION UPDATE COMMAND message does not contain the Operator-defined access category definitions IE, the UE shall not delete the operator-defined access category definitions stored for the RPLMN. If the UE receives the SMS indication IE in the CONFIGURATION UPDATE COMMAND message with the SMS availability indication set to: a) "SMS over NAS not available", the UE shall consider that SMS over NAS transport is not allowed by the network; and b) "SMS over NAS available", the UE may request the use of SMS over NAS transport by performing a registration procedure for mobility and periodic egistration update as specified in subclause 5.5.1.3, after the completion of the generic UE configuration update procedure.

If the CONFIGURATION UPDATE COMMAND message indicates "registration requested" in the Registration requested bit of the Configuration update

### indication IE and:

a) contains no other parameters or contains at least one of the following parameters: a new allowed NSSAI, a new configured NSSAI or the Network slicing subscription change indication, and:

1) an emergency PDU session exists, the UE shall, after the completion of the generic UE configuration update procedure and the release of the emergency PDU session, release the existing N1 NAS signalling connection, and start a registration procedure for mobility and periodic registration update as specified in subclause 5.5.1.3; or

2) no emergency PDU Session exists, the UE shall, after the completion of the generic UE configuration update procedure and the release of the existing N1 NAS signalling connection, start a registration procedure for mobility and periodic registration update as specified in subclause 5.5.1.3; or

b) an MICO indication is included without a new allowed NSSAI or a new configured NSSAI, the UE shall, after the completion of the generic UE configuration update procedure, start a registration procedure for mobility and registration update as specified in subclause 5.5.1.3 to re-negotiate MICO mode with the network.

The UE receiving the rejected NSSAI in the CONFIGURATION UPDATE COMMAND message takes the following actions based on the rejection cause in the rejected NSSAI:

"S-NSSAI not available in the current PLMN"

The UE shall add the rejected S-NSSAI(s) in the rejected NSSAI for the current PLMN as specified in subclause 4.6.2.2 and not attempt to use this S-NSSAI in the current PLMN until switching off the UE or the UICC containing the USIM is removed.

"S-NSSAI not available in the current registration area"

The UE shall add the rejected S-NSSAI(s) in the rejected NSSAI for the current registration area as specified in subclause 4.6.2.2 and not attempt to use this S-NSSAI in the current registration area or the UICC containing the USIM is removed.

9.1.4.1.3 Test description

9.1.4.1.3.1 Pre-test conditions

#### System Simulator:

- NGC Cell A configured according to Table 6.3.2.2-1 in 38.508-1 [4] belongs to Home PLMN and set as serving cell;
- NGC Cell G configured according to Table 6.3.2.2-1 in 38.508-1 [4] and set as Non-Suitable "Off" cell.

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UE is configured with NSSAI associated with HPLMN and with 5G-GUTI assigned.

#### Preamble:

- The UE is in state 3N-A on NGC cell A according to TS 38.508-1 [4].

9.1.4.1.3.2 Test procedure sequence

Table 9.1.4.1.3.2-1: Main behaviour

	Table 9.1.4.1.3.2-1: Main behaviour				
St	Procedure	Mess	age Sequence	T	Verdic
		U - S	Message	P	t
1	The SS transmits a CONFIGURATION UPDATE COMMAND message including a new 5G-GUTI.	<	CONFIGURATION UPDATE COMMAND	-	-
2	Check: Does UE transmit a CONFIGURATION UPDATE COMPLETE message?	>	CONFIGURATION UPDATE COMPLETE	1	P
3	The SS transmits an <i>RRCRelease</i> message.	-	-	-	-
4	The SS transmits a <i>Paging</i> message with the new 5G-GUTI.	-	-	-	-
5- 11	Steps 2 to 8 of the generic procedure for NR_RRC_CONNECTED specified in TS 38.508-1 [4] subclause 4.5.4.2-3 are performed.	-	-	1	P
12	The SS transmits a CONFIGURATION UPDATE COMMAND message including NITZ information.	<	CONFIGURATION UPDATE COMMAND	-	-
13	Check: Does the UE transmit a CONFIGURATION UPDATE COMPLETE message within the expiry of T3555?	>	CONFIGURATION UPDATE COMPLETE	2	F

14	Check: Using MMI/AT command	-	-	2	P
	verify the NITZ update on the UE.				
15	Switch off procedure in	-	-	-	-
	RRC_Connected specified in TS				
	38.508-1 [4] subclause 4.9.6.3 is				
	performed.				
16	The UE is switched On.	-	-	-	-
17-	Steps 1 to 13 of the generic procedure	-	-	-	-
30	for NR RRC_IDLE specified in TS				
	38.508-1 [4] subclause 4.5.2 are				
	performed.				
31	The SS transmits a REGISTRATION	<	REGISTRATION ACCEPT	-	-
	ACCEPT message including				
	Configured NSSAI.				
32	The SS transmits a	<	CONFIGURATION	-	-
	CONFIGURATION UPDATE		UPDATE COMMAND		
	COMMAND message including				
	registration requested IE.				
	The UE transmits a	>	CONFIGURATION	-	-
	CONFIGURATION UPDATE		UPDATE COMPLETE		
	COMPLETE message.				
33	Check: Does UE transmit a	>	REGISTRATION REQUEST	3	P
	REGISTRATION REQUEST		-		
	message with registration type value				
	set to "Mobility" and including the				
	Requested NSSAI?				
34-	Steps 5 to13 of the generic procedure	-	-	-	-
42	for NR RRC_IDLE specified in TS				
	38.508-1 [4] subclause 4.5.2 are				
	performed.				
43	The SS transmits a REGISTRATION	<	REGISTRATION ACCEPT	-	-
	ACCEPT message including Allowed				
	NSSAI.				
44	The UE transmits an	-	REGISTRATION	-	-
	<i>ULInformationTransfer</i> message and a		COMPLETE		
	REGISTRATION COMPLETE				
	message.				
45	Check: Using MMI/AT command	_	_	3	P
	(+C5GNSSAIRDP) verify the update				
	of allowed NSSAI.				
46	The SS transmits a	<	CONFIGURATION	† <u>-</u>	-
.	CONFIGURATION UPDATE		UPDATE COMMAND		
	COMMAND message including a				
	new allowed NSSAI list.				
47	The UE transmits a	>	CONFIGURATION	† <b>-</b>	<u> </u>
''	CONFIGURATION UPDATE		UPDATE COMPLETE		
	COMPLETE message.				
48	Check: Using MMI/AT command	_	_	4	P
70	(+C5GNSSAIRDP) verify the update			•	1
	of allowed NSSAI.				
49	The SS configures NGC Cell A as the	_	_	<u> </u>	_
_ <del>+</del> J	The ob comigues from Cell A as tile	l		1 -	1

	"Non-suitable cell" and NGC Cell G				
	as the "Serving cell".				
50-	Steps 1 to 13 of the generic procedure	-	-	-	-
63	for NR RRC_IDLE specified in TS				
	38.508-1 [4] subclause 4.5.2 are				
	performed on NGC Cell G				
64	The SS transmits a REGISTRATION	<	REGISTRATION ACCEPT	-	-
	ACCEPT message including Allowed				
	and Configured NSSAIs.				
65	The UE transmits an	-	REGISTRATION	-	-
	<i>ULInformationTransfer</i> message and a		COMPLETE		
	REGISTRATION COMPLETE				
	message.				
66	The SS transmits a	<	CONFIGURATION	-	-
	CONFIGURATION UPDATE		UPDATE COMMAND		
	COMMAND message with Network				
	slicing subscription changed.				
67	The UE transmits a	>	CONFIGURATION	-	-
	CONFIGURATION UPDATE		UPDATE COMPLETE		
	COMPLETE message.				
68	Check: Using MMI/AT command	-	-	5	P
	(+C5GNSSAIRDP) verify the update				
	of allowed NSSAI.				

# 9.1.4.1.3.3 Specific message contents

Table 9.1.4.1.3.3-1: CONFIGURATION UPDATE COMMAND (step 1, Table 9.1.4.1.3.2-1)

Derivation Path: 38.508-1 [4], Table 4.7.1-19			
Information Element	Value/remark	Comment	Condition
Configuration update indication	0001	Acknowledge ment (ACK) requested	
5G-GUTI	Other than the default value		

# Table 9.1.4.1.3.3-2: CONFIGURATION UPDATE COMMAND (step 12, Table 9.1.4.1.3.2-1)

Derivation Path: 38.508-1 [4], Table 4.7.1-19				
Information Element	Value/remark	Comment	Condition	
Full name for network	Present			
Universal time and local time zone	Present			

# Table 9.1.4.1.3.3-3: REGISTRATION ACCEPT (step 31, Table 9.1.4.1.3.2-1)

Derivation Path: 38.508-1 [4], Table 4.7.1-7			
Information Element	Value/remark	Comment	Condition
5GS registration result value	'001'B	3GPP access	
Configured NSSAI			
S-NSSAI IEI		S-NSSAI	
		value 2	
Length of S-NSSAI contents	'00000001'B	SST	
SST	'00000001'B	2	
SD	Not Present		
Mapped configured SST	Not Present		
Mapped configured SD	Not Present		

S-NSSAI IEI		S-NSSAI
		value 3
Length of S-NSSAI contents	'00000001'B	SST
SST	'00000010'B	3
SD	Not Present	
Mapped configured SST	Not Present	
Mapped configured SD	Not Present	

Table 9.1.4.1.3.3-4: CONFIGURATION UPDATE COMMAND (step 32, Table 9.1.4.1.3.2-1)

Derivation Path: 38.508-1 [4], Table 4.7.1-19			
Information Element	Value/remark	Comment	Condition
Configuration update indication	0010	Registration	
		requested	

Table 9.1.4.1.3.3-5: REGISTRATION REQUEST (step 33, Table 9.1.4.1.3.2-1)

Derivation Path: 38.508-1 [4], Table 4.7.1-6	·		
Information Element	Value/remark	Comment	Condition
5GS registration type value	'010'B		MOBILIT
Requested NSSAI			Y
S-NSSAI IEI		S-NSSAI	
		value 2	
Length of S-NSSAI contents	'00000001'B	SST	
SST	'00000010'B	2	
SD	Not Present		
Mapped configured SST	Not Present		
Mapped configured SD	Not Present		
S-NSSAI IEI		S-NSSAI	
		value 3	
Length of S-NSSAI contents	'00000001'B	SST	
SST	'00000011'B	3	
SD	Not Present		
Mapped configured SST	Not Present		
Mapped configured SD	Not Present		

Table 9.1.4.1.3.3-6: REGISTRATION ACCEPT (step 43, Table 9.1.4.1.3.2-1)

Derivation Path: 38.508-1 [4], Table 4.7.1-	-7		
Information Element	Value/remark	Comment	Condition
5GS registration result value	'001'B	3GPP access	
Allowed NSSAI			
S-NSSAI IEI		S-NSSAI	
		value 1	
Length of S-NSSAI contents	'00000001'B	SST	
SST	'00000001'B	1	
SD	Not Present		
Mapped configured SST	Not Present		
Mapped configured SD	Not Present		
S-NSSAI IEI		S-NSSAI	
		value 2	
Length of S-NSSAI contents	'00000001'B	SST	
SST	'00000010'B	2	

SD	Not Present	
Mapped configured SST	Not Present	
Mapped configured SD	Not Present	
S-NSSAI IEI		S-NSSAI
		value 3
Length of S-NSSAI contents	'00000001'B	SST
SST	'00000011'B	3
SD	Not Present	
Mapped configured SST	Not Present	
Mapped configured SD	Not Present	

Table 9.1.4.1.3.3-7: CONFIGURATION UPDATE COMMAND (step 46, Table 9.1.4.1.3.2-1)

Derivation Path: 38.508-1 [4], Table 4.7	7.1-19		
Information Element	Value/remark	Comment	Condition
Configuration update indication	0001	Acknowledge	
		ment (ACK)	
		requested	
Allowed NSSAI			
S-NSSAI IEI		S-NSSAI	
		value 1	
Length of S-NSSAI contents	'00000001'B	SST	
SST	'00000001'B	1	
SD	Not Present		
Mapped configured SST	Not Present		
Mapped configured SD	Not Present		
S-NSSAI IEI		S-NSSAI	
		value 2	
Length of S-NSSAI contents	'00000001'B	SST	
SST	'00000010'B	2	
SD	Not Present		
Mapped configured SST	Not Present		
Mapped configured SD	Not Present		

Table 9.1.4.1.3.3-8: REGISTRATION ACCEPT (step 64, Table 9.1.4.1.3.2-1)

Derivation Path: 38.508-1 [4], Table 4.7.1-7			
Information Element	Value/remark	Comment	Condition
5GS registration result value	'001'B	3GPP access	
Configured NSSAI			
S-NSSAI IEI		S-NSSAI	
		value 2	
Length of S-NSSAI contents	'00000001'B	SST	
SST	'00000001'B	2	
SD	Not Present		
Mapped configured SST	Not Present		
Mapped configured SD	Not Present		
S-NSSAI IEI		S-NSSAI	
		value 3	
Length of S-NSSAI contents	'00000001'B	SST	
SST	'00000010'B	3	
SD	Not Present		
Mapped configured SST	Not Present		

Mapped configured SD

Not Present

Derivation Path: 38.508-1 [4], Table 4.	7.1-19		
nformation Element	Value/remark	Comment	Condition
Network slicing indication	0001	Network	
verworn snemg mareadon	0001	slicing	
		0	
		subscription	
		changed	
	•		•
- 9.1.5 Registration			
- 9.1.5.1 Initial Registration			
- 9.1.5.1.1 Initial registration / Success / 5G-GUTI	reallocation, Last visited TAI		
9.1.5.1.1.1 Test Purpose (TP)			
. (1)			
with { the UE is 5GMM-REGISTERED state with no va	alid 5G-GUTI but available SUCI }		
- ensure that {			
- when { the UE is switched off and switched on }			
<ul> <li>then { the UE sends a REGISTRATION REQUEST m</li> </ul>	essage including the SUCI in the 5G5 mobile	identity IE }	
(2)			
<ul> <li>with { the UE is 5GMM-REGISTERED state with a cel</li> </ul>	I belong to a non-equivalent PI MN with assis	aned 5G-GUTI and last visited rea	nistered TAI 1
ensure that {		girou de la comunicación de la c	juiciou ini j
<ul> <li>when { the UE is switched off and switched on wit.</li> </ul>	h a cell belong to another PLMN }		
then { the UE sends a REGISTRATION REQUEST m		ne last PLMN in the 5GS mobile id	dentity IE and the la
			Ī
visited registered TAI }			
visited registered IAI } -			
visited registered IAI }  - } - (3)			
	l belong to an equivalent PLMN with assigne	d 5G-GUTI }	
- <u>}</u> - (3)	l belong to an equivalent PLMN with assigne	d 5G-GUTI }	
- (3) - with { the UE is 5GMM-REGISTERED state with a cel		d 5G-GUTI }	
<ul> <li>(3)</li> <li>with { the UE is 5GMM-REGISTERED state with a cel</li> <li>ensure that {</li> </ul>	h a cell belong to another PLMN }		obile identity IE }
<ul> <li>(3)</li> <li>with { the UE is 5GMM-REGISTERED state with a celensure that {</li> <li>when { the UE is switched off and switched on with the UE is switched off and switched on with the UE is switched off and switched on with the UE is switched off and switched on with the UE is switched off and switched on with the UE is switched off and switched on with the UE is switched off and switched on with the UE is switched off and switched on with the UE is switched off and switched on with the UE is switched off and switched on with the UE is switched off and switched on with the UE is switched off and switched on with the UE is switched off and switched on with the UE is switched off and switched on with the UE is switched off and switched on with the UE is switched off and switched on with the UE is switched off and switched on with the UE is switched off and switched on with the UE is switched off and switched on with the UE is switched off and switched off and switched on with the UE is switched off and switched off and switched on with the UE is switched off and switched off</li></ul>	h a cell belong to another PLMN }		obile identity IE }
<ul> <li>(3)</li> <li>with { the UE is 5GMM-REGISTERED state with a celensure that {</li> <li>when { the UE is switched off and switched on with then { the UE sends a REGISTRATION REQUEST m }</li> <li>(4)</li> </ul>	h a cell belong to another PLMN } essage including the 5G-GUTI assigned by th		obile identity IE }
<ul> <li>(3)</li> <li>with { the UE is 5GMM-REGISTERED state with a celensure that {</li> <li>when { the UE is switched off and switched on with then { the UE sends a REGISTRATION REQUEST m }</li> <li>(4)</li> <li>with { the UE is 5GMM-REGISTERED state with an assertion of the UE is 5GMM-REGISTERED state with an assertion of the UE is 5GMM-REGISTERED state with an assertion of the UE is 5GMM-REGISTERED state with an assertion of the UE is 5GMM-REGISTERED state with an assertion of the UE is 5GMM-REGISTERED state with an assertion of the UE is 5GMM-REGISTERED state with an assertion of the UE is 5GMM-REGISTERED state with a celember of the UE is 5GMM-REGISTERED state with a celember of the UE is 5GMM-REGISTERED state with a celember of the UE is 5GMM-REGISTERED state with an assertion of the UE is 5GMM-REGISTERED state with an assertion of the UE is 5GMM-REGISTERED state with an assertion of the UE is 5GMM-REGISTERED state with an assertion of the UE is 5GMM-REGISTERED state with an assertion of the UE is 5GMM-REGISTERED state with an assertion of the UE is 5GMM-REGISTERED state with an assertion of the UE is 5GMM-REGISTERED state with an assertion of the UE is 5GMM-REGISTERED state with an assertion of the UE is 5GMM-REGISTERED state with an assertion of the UE is 5GMM-REGISTERED state with a second of the UE is 5GMM-REGISTERED state with a second of the UE is 5GMM-REGISTERED state with a second of the UE is 5GMM-REGISTERED state with a second of the UE is 5GMM-REGISTERED state with a second of the UE is 5GMM-REGISTERED state with a second of the UE is 5GMM-REGISTERED state with a second of the UE is 5GMM-REGISTERED state with a second of the UE is 5GMM-REGISTERED state with a second of the UE is 5GMM-REGISTERED state with a second of the UE is 5GMM-REGISTERED state with a second of the UE is 5GMM-REGISTERED state with a second of the UE is 5GMM-REGISTERED state with a second of the UE is 5GMM-REGISTERED state with a second of the UE is 5GMM-REGISTERED state with a second of the UE is 5GMM-REGISTERED state with</li></ul>	h a cell belong to another PLMN } essage including the 5G-GUTI assigned by th		obile identity IE }
- (3) - with { the UE is 5GMM-REGISTERED state with a celensure that { - when { the UE is switched off and switched on with then { the UE sends a REGISTRATION REQUEST m - } - (4) - with { the UE is 5GMM-REGISTERED state with an assense that {	h a cell belong to another PLMN } essage including the 5G-GUTI assigned by thesisgned by thesisgned by thesisgned 5G-GUTI }		obile identity IE }
<ul> <li>(3)</li> <li>with { the UE is 5GMM-REGISTERED state with a celensure that {</li> <li>when { the UE is switched off and switched on with then { the UE sends a REGISTRATION REQUEST m }</li> <li>(4)</li> <li>with { the UE is 5GMM-REGISTERED state with an asensure that {</li> <li>when { the UE is switched off and switched on with the UE is switched off and switched of the UE is switched off and switched</li></ul>	h a cell belong to another PLMN } essage including the 5G-GUTI assigned by the esigned 5G-GUTI } h a cell belong to the same PLMN }	ne equivalent PLMN in the 5GS m	
- (3) - with { the UE is 5GMM-REGISTERED state with a celensure that { - when { the UE is switched off and switched on with then { the UE sends a REGISTRATION REQUEST m - } - (4) - with { the UE is 5GMM-REGISTERED state with an assense that {	h a cell belong to another PLMN } essage including the 5G-GUTI assigned by the esigned 5G-GUTI } h a cell belong to the same PLMN }	ne equivalent PLMN in the 5GS m	
<ul> <li>(3)</li> <li>with { the UE is 5GMM-REGISTERED state with a celensure that {</li> <li>when { the UE is switched off and switched on with then { the UE sends a REGISTRATION REQUEST m }</li> <li>(4)</li> <li>with { the UE is 5GMM-REGISTERED state with an asensure that {</li> <li>when { the UE is switched off and switched on with the UE is switched off and switched of the UE is switched off and switched</li></ul>	h a cell belong to another PLMN } essage including the 5G-GUTI assigned by the esigned 5G-GUTI } h a cell belong to the same PLMN }	ne equivalent PLMN in the 5GS m	
- (3) - with { the UE is 5GMM-REGISTERED state with a celensure that { - when { the UE is switched off and switched on with then { the UE sends a REGISTRATION REQUEST m } - (4) - with { the UE is 5GMM-REGISTERED state with an asensure that { - when { the UE is switched off and switched on with then { the UE sends a REGISTRATION REQUEST m } - }	h a cell belong to another PLMN } essage including the 5G-GUTI assigned by the esigned 5G-GUTI } h a cell belong to the same PLMN }	ne equivalent PLMN in the 5GS m	
- (3) - with { the UE is 5GMM-REGISTERED state with a celensure that { - when { the UE is switched off and switched on with then { the UE sends a REGISTRATION REQUEST m } - (4) - with { the UE is 5GMM-REGISTERED state with an amount of the UE is switched off and switched on with then { the UE is switched off and switched on with then { the UE sends a REGISTRATION REQUEST m } - 9.1.5.1.1.2 Conformance requirements	h a cell belong to another PLMN } essage including the 5G-GUTI assigned by the esigned 5G-GUTI } h a cell belong to the same PLMN } essage including the 5G-GUTI assigned by the	ne equivalent PLMN in the 5GS m ne last registered PLMN in the 5G	SS mobile identity IE
- (3) - with { the UE is 5GMM-REGISTERED state with a celensure that { - when { the UE is switched off and switched on with then { the UE sends a REGISTRATION REQUEST m } - (4) - with { the UE is 5GMM-REGISTERED state with an amount of the UE is switched off and switched on with then { the UE is switched off and switched on with then { the UE sends a REGISTRATION REQUEST m } - 9.1.5.1.1.2 Conformance requirements - References: The conformance requirements covered.	h a cell belong to another PLMN } essage including the 5G-GUTI assigned by the esigned 5G-GUTI } h a cell belong to the same PLMN } essage including the 5G-GUTI assigned by the	ne equivalent PLMN in the 5GS m ne last registered PLMN in the 5G	SS mobile identity IE
- (3) - with { the UE is 5GMM-REGISTERED state with a celensure that { - when { the UE is switched off and switched on with then { the UE sends a REGISTRATION REQUEST m } - (4) - with { the UE is 5GMM-REGISTERED state with an all ensure that { - when { the UE is switched off and switched on with then { the UE is switched off and switched on with then { the UE sends a REGISTRATION REQUEST m } - 9.1.5.1.1.2 Conformance requirements - References: The conformance requirements covered stated these are Rel-15 requirements.	h a cell belong to another PLMN } essage including the 5G-GUTI assigned by the esigned 5G-GUTI } h a cell belong to the same PLMN } essage including the 5G-GUTI assigned by the	ne equivalent PLMN in the 5GS m ne last registered PLMN in the 5G	SS mobile identity IE
awith { the UE is 5GMM-REGISTERED state with a celesure that { when { the UE is switched off and switched on with then { the UE sends a REGISTRATION REQUEST m } }  (4) with { the UE is 5GMM-REGISTERED state with an assense that { when { the UE is switched off and switched on with then { the UE sends a REGISTRATION REQUEST m } }  9.1.5.1.1.2 Conformance requirements References: The conformance requirements covered stated these are Rel-15 requirements.	h a cell belong to another PLMN } essage including the 5G-GUTI assigned by the signed 5G-GUTI } h a cell belong to the same PLMN } essage including the 5G-GUTI assigned by the l in the current TC are specified in: TS 24.50.	ne equivalent PLMN in the 5GS m ne last registered PLMN in the 50 1 clauses 5.5.1.2.2 and 5.5.1.2.4	55 mobile identity IE . Unless otherwise
- (3) - with { the UE is 5GMM-REGISTERED state with a celensure that { - when { the UE is switched off and switched on with then { the UE sends a REGISTRATION REQUEST m } - (4) - with { the UE is 5GMM-REGISTERED state with an all ensure that { - when { the UE is switched off and switched on with then { the UE is switched off and switched on with then { the UE sends a REGISTRATION REQUEST m } - 9.1.5.1.1.2 Conformance requirements - References: The conformance requirements covered stated these are Rel-15 requirements.	th a cell belong to another PLMN } essage including the 5G-GUTI assigned by the signed 5G-GUTI } the a cell belong to the same PLMN } essage including the 5G-GUTI assigned by the signed signed by the signed signed by the signed signed by the signed signe	ne equivalent PLMN in the 5GS me last registered PLMN in the 5G  1 clauses 5.5.1.2.2 and 5.5.1.2.4.	55 mobile identity IE . Unless otherwise rting timer T3510. Ii
awith { the UE is 5GMM-REGISTERED state with a celesure that { when { the UE is switched off and switched on with then { the UE sends a REGISTRATION REQUEST m } }  (4) with { the UE is 5GMM-REGISTERED state with an assense that { when { the UE is switched off and switched on with then { the UE is switched off and switched on with then { the UE sends a REGISTRATION REQUEST m } }  9.1.5.1.1.2 Conformance requirements References: The conformance requirements covered stated these are Rel-15 requirements.  [TS 24.501, clause 5.5.1.2.2] The UE initiates the registration procedure for initiatimer T3502 is currently running, the UE shall stop in the conformance of the UE shall stop in the UE shall sto	th a cell belong to another PLMN } essage including the 5G-GUTI assigned by the signed 5G-GUTI } the a cell belong to the same PLMN } essage including the 5G-GUTI assigned by the same including the 5G-GUTI assigned by the same plant in the current TC are specified in: TS 24.50. If the current TC are specified in: TS 24.50. It registration by sending a REGISTRATION Rectimer T3502. If timer T3511 is currently runn	ne equivalent PLMN in the 5GS me last registered PLMN in the 5G  1 clauses 5.5.1.2.2 and 5.5.1.2.4.	55 mobile identity IE . Unless otherwise rting timer T3510. Ii
- (3) - with { the UE is 5GMM-REGISTERED state with a celensure that { - when { the UE is switched off and switched on with then { the UE sends a REGISTRATION REQUEST m } - (4) - with { the UE is 5GMM-REGISTERED state with an assensure that { - when { the UE is switched off and switched on with then { the UE sends a REGISTRATION REQUEST m } - } - 9.1.5.1.1.2 Conformance requirements - References: The conformance requirements covered stated these are Rel-15 requirements [TS 24.501, clause 5.5.1.2.2] - The UE initiates the registration procedure for initial	th a cell belong to another PLMN } essage including the 5G-GUTI assigned by the signed 5G-GUTI } the a cell belong to the same PLMN } essage including the 5G-GUTI assigned by the same including the same includin	ne equivalent PLMN in the 5GS m ne last registered PLMN in the 5G 1 clauses 5.5.1.2.2 and 5.5.1.2.4 EQUEST message to the AMF, sta	S mobile identity IE  Unless otherwise  rting timer T3510. Ii
with { the UE is 5GMM-REGISTERED state with a celensure that { when { the UE is switched off and switched on with then { the UE sends a REGISTRATION REQUEST m} }  (4) with { the UE is 5GMM-REGISTERED state with an assensure that { when { the UE is switched off and switched on with then { the UE is switched off and switched on with then { the UE sends a REGISTRATION REQUEST m} }  9.1.5.1.1.2 Conformance requirements References: The conformance requirements covered stated these are Rel-15 requirements.  [TS 24.501, clause 5.5.1.2.2] The UE initiates the registration procedure for initiatimer T3502 is currently running, the UE shall stop in During initial registration the UE handles the 5GS m	th a cell belong to another PLMN } essage including the 5G-GUTI assigned by the signed 5G-GUTI } the a cell belong to the same PLMN } essage including the 5G-GUTI assigned by the same including the same includin	ne equivalent PLMN in the 5GS m ne last registered PLMN in the 5G 1 clauses 5.5.1.2.2 and 5.5.1.2.4 EQUEST message to the AMF, sta	S mobile identity IE  Unless otherwise  rting timer T3510. Ii
awith { the UE is 5GMM-REGISTERED state with a celesure that { when { the UE is switched off and switched on with then { the UE sends a REGISTRATION REQUEST m } }  (4) with { the UE is 5GMM-REGISTERED state with an assense that { when { the UE is switched off and switched on with then { the UE is switched off and switched on with then { the UE sends a REGISTRATION REQUEST m } }  9.1.5.1.1.2 Conformance requirements References: The conformance requirements covered stated these are Rel-15 requirements.  [TS 24.501, clause 5.5.1.2.2] The UE initiates the registration procedure for initiatimer T3502 is currently running, the UE shall stop in the UE hall stop in the UE haldes the 5GS m b) if the UE holds a valid 5G-GUTI that was previous	th a cell belong to another PLMN } essage including the 5G-GUTI assigned by the signed 5G-GUTI } the a cell belong to the same PLMN } essage including the 5G-GUTI assigned by the same including the 5G-GUTI assigned by the same including the 5G-GUTI assigned by the same including the 5G-GUTI assigned in: TS 24.50. If the current TC are specifi	ne equivalent PLMN in the 5GS me last registered PLMN in the 5G  1 clauses 5.5.1.2.2 and 5.5.1.2.4.  EQUEST message to the AMF, staing, the UE shall stop timer T351  access, by the same PLMN with the	S mobile identity IE  . Unless otherwise  rting timer T3510. I  1.  which the UE is

the 5GS mobile identity IE;
e) if a SUCI is available the UE shall include the SUCI in the 5GS mobile identity IE; and
...

If the SUCI is included in the 5GS mobile identity IE and the timer T3519 is not running, the UE shall start timer T3519 and store the value of the SUCI sent in the REGISTRATION REQUEST message. The UE shall include the stored SUCI in the REGISTRATION REQUEST message while timer T3519 is running.
...

If the last visited registered TAI is available, the UE shall include the last visited registered TAI in the REGISTRATION REQUEST message.
9.1.5.1.1.3 Test description
9.1.5.1.1.3.1Pre-test conditions

d) if the UE holds a valid 5G-GUTI that was previously assigned, over 3GPP access or non-3GPP, by any other PLMN, the UE shall indicate the 5G-GUTI in

the 5G-GUTI in the 5GS mobile identity IE;

System Simulator:

- NGC Cell A, NGC Cell C and NGC Cell H are configured according to Table 6.3.2.2-1 in 38.508-1 [4].

UE:

- None

Preamble

- The UE is in test state ON-B according to TS 38.508-1 [4].

9.1.5.1.1.3.2 Test procedure sequence

Table 9.1.5.1.1.3.2-1: Main behaviour

St	Procedure	Message Sequence		TP	Verdic t
		U – S	Message		
1	The SS configures: - NGC Cell A as the "Serving cell" NGC Cell H and NGC Cell C as the "Non-Suitable "off" cell".	-	-	-	-
2	The UE is switched on.	_	-	-	-
-	The following messages are to be observed on NGC Cell A unless explicitly stated otherwise.	-	-	-	-
3- 5	The UE establishes RRC connection by executing steps 2-4 of Table 4.5.2.2-2 in TS38.508-1 [4].	-	-	-	-
6	SS transmits an REGISTRATION REJECT message with the 5GMM cause IE setting as "Illegal UE". NOTE1: 5G-GUTI-1 should be deleted, then UE has no valid 5G- GUTI but available SUCI now.	<	REGISTRATION REJECT	-	-
7	The generic test procedure in TS 38.508-1 Table 4.9.6.4-1 of Switch off procedure in State DEREGISTERED are performed.				
8	The UE is brought back to operation or the USIM is inserted.				
9-	The UE establishes RRC connection by executing steps 2-4 of Table 4.5.2.2-2 in TS38.508-1 [4].	-	-	-	-
12	Check: Does the UE transmit an REGISTRATION REQUEST message including the SUCI in the 5GS mobile identity IE?	>	REGISTRATION REQUEST	1	P
13 - 21	Steps 5-13 of Table 4.5.2.2-2 of the generic procedure in TS 38.508-1 [4] are performed.	-	-	-	-
22	SS transmits an REGISTRATION ACCEPT message with a new assigned 5G-GUTI-2.	<	REGISTRATION ACCEPT	-	-
23 - 27 a1	Steps 15-19a1 of Table 4.5.2.2-2 of the generic procedure in TS 38.508-1 [4] are performed.	-	-	-	-
28	The generic test procedure in TS	-	-	1 -	-

	38.508-1 Table 4.9.6.3-1 of Switch off procedure in RRC_CONNECTED are performed.				
29	The SS configures:	-	-	-	-
	- NGC Cell H as the "Serving cell".				
	- NGC Cell A and NGC Cell C as a				
	"Non-Suitable "off" cell".				
30	The UE is brought back to operation	-	-	-	-
	or the USIM is inserted.				
-	The following messages are to be	-	-	-	-
	observed on NGC Cell H unless				
	explicitly stated otherwise.				
31	The UE establishes RRC connection	-	-	-	-
-	by executing steps 2-4 of Table				
33	4.5.2.2-2 in TS38.508-1 [4].				

34	Check: Does the UE transmit an REGISTRATION REQUEST message including the 5G-GUTI-2 assigned by the last PLMN in the 5GS mobile identity IE and the last visited registered TAI?	>	REGISTRATION REQUEST	2	Р
35- 43	Steps 5-13 of Table 4.5.2.2-2 of the generic procedure in TS 38.508-1 [4] are performed.	-	-	-	-
44	SS transmits an REGISTRATION ACCEPT message with a new assigned 5G-GUTI-3 and the PLMN of NGC Celll A as Equivalent PLMNs.	<	REGISTRATION ACCEPT	-	-
45- 49a 1	Steps 15-19a1 of Table 4.5.2.2-2 of the generic procedure in TS 38.508-1 [4] are performed.	-	-	-	-
50	The generic test procedure in TS 38.508-1 Table 4.9.6.3-1 of Switch off procedure in RRC_CONNECTED is performed.	-	-	-	-
51	The SS configures: - NGC Cell A as the "Serving cell" NGC Cell H and NGC Cell C as a "Non-Suitable "off" cell".	-	-	-	-
52	The UE is brought back to operation or the USIM is inserted.	-	-	-	-
-	The following messages are to be observed on NGC Cell A unless explicitly stated otherwise.	-	-	-	-
53- 55	The UE establishes an RRC connection by executing steps 2-4 of Table 4.5.2.2-2 in TS38.508-1 [4].	-	-	-	-
56	Check: Does the UE transmit an REGISTRATION REQUEST message including the 5G-GUTI-3 assigned by the equivalent PLMN in the 5GS mobile identity IE?	>	REGISTRATION REQUEST	3	Р
57- 65	Steps 5-13 of Table 4.5.2.2-2 of the generic procedure in TS 38.508-1 [4] are performed.	-	-	-	-
66	SS transmits an REGISTRATION ACCEPT message with a new assigned 5G-GUTI-4.	<	REGISTRATION ACCEPT	-	-
67- 71a 1	Steps 15-19a1 of Table 4.5.2.2-2 of the generic procedure in TS 38.508-1 [4] are performed.	-	-	-	-
72	The generic test procedure in TS 38.508-1 Table 4.9.6.3-1 of Switch off procedure in RRC_CONNECTED is performed.	-	-	-	-
73	The SS configures: - NGC Cell C as the "Serving cell" NGC Cell A and NGC Cell H as a "Non-Suitable off cell".	-	-	-	-
74	The UE is brought back to operation or the USIM is inserted.	-	-	-	-
-	The following messages are to be observed on NGC Cell C unless explicitly stated otherwise.	-	-	-	-

75-	The UE establishes an RRC	-	-	-	-
77	connection by executing steps 2-4 of				
	Table 4.5.2.2-2 in TS38.508-1 [4].				
78	Check: Does the UE transmit an	>	REGISTRATION REQUEST	4	Р
	REGISTRATION REQUEST message				
	including the 5G-GUTI-4 assigned by				
	last registered PLMN in the 5GS				
	mobile identity IE?				
79-	Steps 5-20 of Table 4.5.2.2-2 of the generic	-	-	-	-
94	procedure in TS 38.508-1 [4] are performed.				

#### 9.1.5.1.1.3.3 Specific message contents

# Table 9.1.5.1.1.3.3-1: Message REGISTRATION REJECT (step 6, Table 9.1.5.1.1.3.2-1)

Derivation path: TS 38.508-1 [4], table 4.7.1-9						
Information Element	Value/Remark	Comment	Conditio			
			n			
5GMM cause	'0000 0011'B	Illegal UE				

# Table 9.1.5.1.1.3.3-2: Message REGISTRATION REQUEST (step 12, Table 9.1.5.1.1.3.2-1)

Derivation path: TS 38.508-1 [4], table 4.7.1-6					
Information Element	Value/Remark	Comment	Conditio		
			n		
5GS registration type	'0000 0001'B	Initial			
		registration			
5GS mobile identity	SUCI	The SUCI of UE			

# Table 9.1.5.1.1.3.3-3: Message REGISTRATION ACCEPT (step 22, Table 9.1.5.1.1.3.2-1)

Derivation path: TS 38.508-1 [4], table 4.7.1-7					
Information Element	Value/Remark	Comment	Conditio		
			n		
5G-GUTI	5G-GUTI-2				

# Table 9.1.5.1.1.3.3-4: Message REGISTRATION REQUEST (step 34, Table9.1.5.1.1.3.2-1)

Derivation path: TS 38.508-1 [4], table 4.7.1-6					
Information Element	Value/Remark	Comment	Conditio		
			n		
5GS registration type	'0000 0001'B	Initial registration			
5GS mobile identity	5G-GUTI				
Last visited registered TAI	TAI-1	TAI of NGC Cell A			

# Table 9.1.5.1.1.3.3-5: Message REGISTRATION ACCEPT (step 44, Table 9.1.5.1.1.3.2-1)

Derivation path: TS 38.508-1 [4], table 4.7.1-7					
Information Element	Value/Remark	Comment	Conditio		
			n		
5G-GUTI	5G-GUTI-3				
Equivalent PLMNs	The PLMN ID of				
_	NGC Cell A				

### Table 9.1.5.1.1.3.3.6: Message REGISTRATION REQUEST (sten 56, Table 9.1.5.1.1.3.2.1)

rabic distribution of modelage resolution respectively	00, 14510 0121012121012 2)					
Derivation path: TS 38.508-1 [4], table 4.7.1-6						
Information Element	Value/Remark	Comment	Conditio			
			n			

5GS registration type	'0000 0001'B	Initial
		registration
5GS mobile identity	5G-GUTI-3	
Last visited registered TAI	TAI-8	TAI of NGC
_		Cell H

Table 9.1.5.1.1.3.3-7: Message REGISTRATION ACCEPT (step 66, Table 9.1.5.1.1.3.2-1)

Derivation path: TS 38.508-1 [4], table 4.7.1-7					
Information Element	Value/Remark	Comment	Conditio		
			n		
5G-GUTI	5G-GUTI-4				

Table 9.1.5.1.1.3.3-8: Message REGISTRATION REQUEST (step 78, Table 9.1.5.1.1.3.2-1)

Derivation path: TS 38.508-1 [4], table 4.7.1-6						
Information Element	Value/Remark	Comment	Conditio			
			n			
5GS registration type	'0000 0001'B	Initial registration				
5GS mobile identity	5G-GUTI-4					
Last visited registered TAI	TAI-1	TAI of NGC Cell A				

```
9.1.5.1.2 Initial registration / 5GS services / Equivalent PLMN list handling
9.1.5.1.2.1 Test Purpose (TP)
with { The UE in 5GMM-REGISTERED-INITIATED state }
ensure that {
 when { UE receives a REGISTRATION ACCEPT with a new set of Equivalent PLMNs, then after Switch OFF and Switch ON }
  then { The UE deletes the old equivalent PLMN list and uses the new equivalent PLMN list }
with { The UE in 5GMM-REGISTERED-INITIATED state }
 when { UE receives a REGISTRATION ACCEPT that does not include Equivalent PLMNs, then after Switch OFF and Switch ON }
with { The UE in 5GMM-REGISTERED-INITIATED state }
 when { the UE receives a REGISTRATION ACCEPT that includes equivalent PLMN list, and the UE detects that an entry in the equivalent PLMN list is also present in forbidden
PLMN list }
  then { UE deletes the entry in equivalent PLMN list that is also present in forbidden PLMN list }
9.1.5.1.2.2 Conformance requirements
References: The conformance requirements covered in the present TC are specified in: TS 24.501, clauses 5.5.1.2.4 and 5.5.1.3.4. Unless otherwise stated these are Rel-15
requirements.
[TS 24.501, clause 5.5.1.2.4]
as provided by the network, and if the initial registration procedure is not for emergency services, the UE shall remove from the list any PLMN code that is already in the list of
 forbidden PLMNs". In addition, the UE shall add to the stored list the PLMN code of the registered PLMN that sent the list. The UE shall replace the stored list on each receipt of the
[TS 24.501, clause 5.5.1.3.4]
The AMF may also include a list of equivalent PLMNs in the REGISTRATION ACCEPT message. Each entry in the list contains a PLMN code (MCC+MNC). The UE shall store the list
as provided by the network, and if there is no emergency PDU session established, the UE shall remove from the list any PLMN code that is already in the list of "forbidden PLMNs".
```

If the UE is not registered for emergency services and there is an emergency PDU session established, the UE shall remove from the list of equivalent PLMNs any PLMN code

the list. The UE shall replace the stored list on each receipt of the REGISTRATION ACCEPT message. If the REGISTRATION ACCEPT message does not contain a list, then the UE shall delete the stored list.

9.1.5.1.2.3 Test description

9.1.5.1.2.3.1 Pre-test conditions

System Simulator:

- NGC Cell A and NGC Cell E and NGC Cell F are configured according to Table 6.3.2.2-1 in TS 38.508-1[4].
- NGC Cell F is configured with NR frequency f3
- System information combination NR-4 as defined in TS 38.508[4] clause 4.4.3.1.2 is used.

VE: None. Preamble:

- The UE is in state Switched OFF [State 0-A as per TS 38.508-1 [4] Table 4.4A.2-0].

9.1.5.1.2.3.2 Test procedure sequence
Table 9.1.5.1.2.3.2-1: Main behaviour

C <sub>4</sub>	Table 9.1.5.1.2.3.2-1: Main behaviour	Massa	aga Caguanga	TP	Mondia
St	Procedure	Messa	Message Sequence		Verdic t
		U-	Message		
		S			
1	The SS configures:	_	-	_	_
	- NGC Cell A as the "Serving cell".				
	- NGC Cell E as the "Non-Suitable				
	"off" cell".				
	- NGC Cell F as the "Non-Suitable				
	"off" cell".				
2	The UE is Switched ON		-		
-	The following messages are to be		-		
	observed on NGC Cell A unless				
	explicitly stated otherwise				
3-	Steps 2-13 of Table 4.5.2.2-2 of the	-	-	-	-
14	generic procedure in TS 38.508-1 [4]				
	are performed.				
15	SS transmits a REGISTRATION	<	REGISTRATION ACCEPT	-	-
	ACCEPT message with PLMN ID of				
	NGC Cell F included in the Equivalent				
	PLMNs IE				
16	Steps 15-19a1 of Table 4.5.2.2-2 of the	-	-	-	-
-	generic procedure in TS 38.508-1 [4]				
20	are performed.				
a1					
21	The UE is switched off by executing	-	-	-	-
	generic procedure in Table 4.9.6.3-1 in				
	TS 38.508-1 [4]				
22	The UE is Switched ON	-	-	-	-
23	Steps 2-13 of Table 4.5.2.2-2 of the	-	-	-	-
-	generic procedure in TS 38.508-1 [4]				
34	are performed.				
35	SS transmits a REGISTRATION	<	REGISTRATION ACCEPT	-	-
	ACCEPT message with PLMN ID of				
	NGC Cell E included in the				
2.5	Equivalent PLMNs IE				
36	Steps 15-19a1 of Table 4.5.2.2-2 of the	-	-	-	-
-	generic procedure in TS 38.508-1 [4]				
40	are performed.				

4		Ī			1
a1					
41	The UE is switched off by executing	-	-	-	-
	generic procedure in Table 4.9.6.3-1 in TS 38.508-1 [4].				
42	The SS configures:	-	-	_	-
	- NGC Cell A as the "Non-Suitable				
	"off" cell".				
	- NGC Cell E as the "Suitable				
	neighbour cell".				
	- NGC Cell F as the "Serving cell".				
43	The UE is Switched ON	-	-	-	-
-	The following messages are to be	-	-	-	-
	observed on NGC Cell E unless				
	explicitly stated otherwise				
44	Steps 2-20a1 of Table 4.5.2.2-2 of the	-	-	1	P
-	generic procedure in TS 38.508-1 [4]				
62	are performed.				
a1					
63	The UE is switched off by executing	-	-	-	-
	generic procedure in Table 4.9.6.1-1 in				
C 4	TS 38.508-1 [4].				
64	The UE is Switched ON	-	<del>-</del>	-	-
-	The following messages are to be	-	-	-	-
	observed on NGC Cell F unless				
65	explicitly stated otherwise			2	P
05	Steps 2-13 of Table 4.5.2.2-2 of the generic procedure in TS 38.508-1 [4]	-	<del>-</del>	2	P
- 76	are performed.				
77	SS transmits a REGISTRATION	<	REGISTRATION REJECT	<u> </u>	_
′ ′	REJECT with cause #11 (PLMN not	\	ILGISTIVATION REJECT		_
	allowed)				
78	The SS releases the RRC connection	_	-		
79	The SS configures:	_	-	-	_
	- NGC Cell A as the "Serving cell".				
	- NGC Cell E as the "Suitable				
	neighbour cell".				
	- NGC Cell F as the "Non-Suitable				
	"off" cell ".				
-	The following messages are to be	-	-	-	-
	observed on NGC Cell A unless				
	explicitly stated otherwise				
80	Steps 2-13 of Table 4.5.5.2.2- 2 of the	-	-	-	-
-	generic procedure in TS 38.508-1 [4]				
93	are performed.				
94	SS transmits a REGISTRATION	<	REGISTRATION ACCEPT	-	-
	ACCEPT message with PLMN ID of				
	NGC Cell E and NGC Cell F included				
	in the Equivalent PLMNs IE				
95	Steps 15-19a1 of Table 4.5.2.2-2 of the	-	-	-	-
-	generic procedure in TS 38.508-1 [4]				
99	are performed.				

a1					
10	The UE is switched off by executing	-	-	-	_
0	generic procedure in Table 4.9.6.3-1 in				
	TS 38.508-1 [4].				
10	The SS configures:	_	-	_	_
1	- NGC Cell A as the "Non-Suitable				
-	"off" cell ".				
	- NGC Cell E as the "Suitable				
	neighbour cell".				
	- NGC Cell F as the "Serving cell".				
-	The following messages are to be	_	-	-	_
	observed on NGC Cell E unless				
	explicitly stated otherwise				
10	The UE is Switched ON	_	-	_	_
2					
10	Steps 2-20a1 of Table 4.5.2.2-2 of the	_	-	3	P
3-	generic procedure in TS 38.508-1 [4]				
12	are performed.				
1a	r				
1					
12	The UE is switched off by executing	-	-	-	-
2	generic procedure in Table 4.9.6.1-1 in				
	TS 38.508-1 [4].				
12	The SS configures:	-	-	-	-
3	- NGC Cell A as the "Non-Suitable				
	"off" cell ".				
	- NGC Cell E as the "Non-Suitable				
	"off" cell ".				
	- NGC Cell F as the "Serving cell".				
12	The UE is Switched ON	-	-	-	-
4					
-	The user is prompted to manually	-	-	-	-
	select PLMN of NGC Cell F				
-	The following messages are to be	-	-	-	-
	observed on NGC Cell F unless				
	explicitly stated otherwise				
12	Steps 2-20a1 of Table 4.5.2.2-2 of the	-	-	-	-
5-	generic procedure in TS 38.508-1 [4]				
14	are performed.				
3a					
1					

# 9.1.5.1.2.3.3 Specific message contents

Table 9.1.5.1.2.3.3-1: REGISTRATION ACCEPT (step 15 Table 9.1.5.1.2.3.2-1

Table 3.1.3.1.2.3.5-1. REGISTRATION ACCES 1 (Step 13 Table 3.1.3.1.2.3.2.1)							
Derivation Path: TS 38.508-1 [4], Table 4.7.1-7							
Information Element	Value/remark	Comment	Condition				
Equivalent PLMNs	MCC=003,	PLMN ID of					
	MNC=101	NGC Cell F					

Table 9.1	.5.1.2.3.3-2: REGI	STRATION ACC	CEPT (step 35)	Table 9.1.5.1	1.2.3.2-1)

Derivation Path: TS 38.508-1 [4], Table 4.7.1-7					
Information Element	Value/remark	Comment	Condition		

Equivalent PLMNs	MCC=002,	PLMN ID of
	MNC=101	NGC Cell E

Table 9.1.5.1.2.3.3-3: REGISTRATION ACCEPT (step 94 Table 9.1.5.1.2.3.2-1)

Derivation Path: TS 38.508-1 [4], Table 4.7.1-7						
Information Element	Value/remark	Comment	Condition			
Equivalent PLMNs	MCC=003,	PLMN ID of				
	MNC=101 and	NGC Cell F				
	MCC=002,	and PLMN ID				
	MNC=101	of NGC Cell E				

Table 9.1.5.1.2.3.3-4: REGISTRATION REJECT (step 77 Table 9.1.5.1.2.3.2-1)

This procedure can be used by a UE for initial registration for 5GS services

Derivation Path: TS 38.508-1 [4], Table 4.7.1-9						
Information Element	Value/remark	Comment	Condition			
5GMM Cause	'0000 1011'B	PLMN not				
		allowed				

```
9.1.5.1.3 Initial registration / 5GS services / NSSAI handling
9.1.5.1.3.1 Test Purpose (TP)
with { UE has sent a REGISTRATION REQUEST message including requested NSSAI}
 when { UE receives REGISTRATION ACCEPT message with allowed NSSAI }
  then { UE shall replace any stored allowed NSSAI for the current PLMN with new allowed NSSAI for the current PLMN }
with { UE has sent a REGISTRATION REQUEST message including Requested NSSAI}
 when { UE receives REGISTRATION ACCEPT message with Rejected NSSAI with reject cause "S-NSSAI not available in the current PLMN" }
  then { UE shall add the rejected S-NSSAI(s) in the rejected NSSAI for the current PLMN and not attempt to use the Rejected NSSAI in the current PLMN until switching off the UE or
with { UE receives REGISTRATION ACCEPT message with Rejected NSSAI with reject cause "S-NSSAI not available in the current PLMN" }
 when { UE has been switched off, then switched on }
  then { UE shall delete the stored Rejected NSAAI and shall send the NSSAI in Requested NSSAI IE of the REGISTRATION REQUEST message as per the configured and Allowed
NSSAI for current PLMN }
with { UE has sent a REGISTRATION REQUEST message including Requested NSSAI}
 when { UE receives REGISTRATION ACCEPT message with Rejected NSSAI with reject cause "S-NSSAI not available in the current registration area" }
  then { UE shall add the rejected S-NSSAI(s) in the rejected NSSAI for the current PLMN and registration area combination and not attempt to use the Rejected NSSAI in the current
with { UE receives REGISTRATION ACCEPT message with Rejected NSSAI with reject cause "S-NSSAI not available in the current registration area" }
  then { UE shall delete the stored Rejected NSAAI for the current PLMN as well as registration area combination and shall send the NSSAI in Requested NSSAI IE of the
REGISTRATION REQUEST message as per the configured and Allowed NSSAI for current PLMN }
9.1.5.1.3.2 Conformance requirements
                                       nts covered in the present TC are specified in: TS 24.501, clause 5.5.1.2.2 and 5.5.1.2.4. Unless otherwise stated these are Rel-15
References: The con
[TS 24.501 clause 5.5.1.2.2]
5.5.1.2.1 General
```

The UE shall include the requested NSSAI containing the S-NSSAI(s) corresponding to the slice(s) to which the UE wants to register and shall include the mapping of the requested NSSAI which is the mapping of each S-NSSAI of the requested NSSAI to the S-NSSAI(s) of the HPLMN, if available, in the REGISTRATION REQUEST message. If the UE has allowed NSSAI or configured NSSAI for the current PLMN, the requested NSSAI shall be either:

- a) the configured NSSAI for the current PLMN, or a subset thereof as described below, if the UE has no allowed NSSAI for the current PLMN;
- b) the allowed NSSAI for the current PLMN, or a subset thereof as described below, if the UE has an allowed NSSAI for the current PLMN; or
- c) the allowed NSSAI for the current PLMN, or a subset thereof as described below, plus one or more S-NSSAIs from the configured NSSAI for which no corresponding S-NSSAI is

present in the allowed NSSAI and those are neither in the rejected NSSAI for the current PLMN nor in the rejected NSSAI for the current PLMN and registration area combination

If the UE has neither allowed NSSAI for the current PLMN nor configured NSSAI for the current PLMN and has a default configured NSSAI, the UE shall:

- a) include the S-NSSAI(s) in the Requested NSSAI IE of the REGISTRATION REQUEST message using the default configured NSSAI; and
- b) include the Network slicing indication IE with the Default configured NSSAI indication bit set to "Requested NSSAI created from default configured NSSAI" in the REGISTRATION REQUEST message.

If the UE has no allowed NSSAI for the current PLMN, no configured NSSAI for the current PLMN, and no default configured NSSAI, the UE shall not include a requested NSSAI in the

The subset of configured NSSAI provided in the requested NSSAI consists of one or more S-NSSAIs in the configured NSSAI applicable to the current PLMN, if the S-NSSAI is

either in the rejected NSSAI for the current PLMN nor in the rejected NSSAI for the current PLMN and registration area combination.

The subset of allowed NSSAI provided in the requested NSSAI consists of one or more S-NSSAIs in the allowed NSSAI for the current PLMN.

NOTE 3: How the UE selects the subset of configured NSSAI or allowed NSSAI to be provided in the requested NSSAI is implementation.

NOTE 4: The number of S-NSSAI(s) included in the requested NSSAI cannot exceed eight.

[TS 24.501 clause 5.5.1.2.4]

The AMF shall include the allowed NSSAI for the current PLMN and shall include the mapping of each S-NSSAI of the allowed NSSAI to the S-NSSAI(s) of the HPLMN contained in the requested NSSAI from the UE if available, in the REGISTRATION ACCEPT message if the UE included the requested NSSAI in the REGISTRATION REQUEST message and the AMF allows one or more S-NSSAIs in the requested NSSAI. The AMF may also include rejected NSSAI in the REGISTRATION ACCEPT message. Rejected NSSAI contains S-NSSAI(s)

which was included in the requested NSSAI but rejected by the network associated with rejection cause(s).

The AMF may include a new configured NSSAI for the current PLMN in the REGISTRATION ACCEPT message if:

- a) the REGISTRATION REQUEST message did not include the requested NSSAI:
- b) the REGISTRATION REQUEST message included the requested NSSAI containing an S-NSSAI that is not valid in the serving PLMN; or
- c) the REGISTRATION REQUEST message included the Network slicing indication IE with the Default configured NSSAI indication bit set to "Requested NSSAI created from default configured NSSAI".

If a new configured NSSAI for the current PLMN is included in the REGISTRATION ACCEPT message, the AMF shall also include the mapping of the configured NSSAI for the current PLMN the S-NSSAI(s) of the to HPLMN if available in the REGISTRATION ACCEPT message. In this case the AMF shall start timer T3550 and enter state 5GMM-COMMON-PROCEDURE-INITIATED as described in subclause 5.1.3.2.3.3.

The AMF shall include the Network slicing indication IE with the Network slicing subscription change indication set to "Network slicing subscription changed" in the REGISTRATION\_ACCEPT message if the UDM has indicated that the subscription data for network slicing has changed. In this case the AMF shall start timer T3550 and enter state 5GMM-COMMON-PROCEDURE-INITIATED as described in subclause 5.1.3.2.3.3.

The UE receiving the rejected NSSAI in the REGISTRATION ACCEPT message takes the following actions based on the rejection cause in the rejected NSSAI:

"S-NSSAI not available in the current PLMN"

The UE shall add the rejected S-NSSAI(s) in the rejected NSSAI for the current PLMN as specified in subclause 4.6.2.2 and not attempt to use this S-NSSAI in the current PLMN ntil switching off the UE or the UICC containing the USIM is removed.

"S-NSSAI not available in the current registration area"

The UE shall add the rejected S-NSSAI(s) in the rejected NSSAI for the current PLMN and registration area combination as specified in subclause 4.6.2.2 and not attempt to use

If the UE did not include the requested NSSAI in the REGISTRATION REQUEST message or none of the requested NSSAI are present in the subscribed S-NSSAIs, and one or more subscribed S-NSSAIs (containing one or more S-NSSAIs each of which may be associated with a new S-NSSAI) marked as default are available, the AMF shall put the subscribed S-NSSAIs marked as default in the allowed NSSAI of the REGISTRATION ACCEPT message. The AMF shall determine a registration area such that all S-NSSAIs of the allowed NSSAI

are available in the registration area.

9.1.5.1.3.3.1 Pre-test conditions

System Simulator:

- NGC Cell A belongs to Home PLMN and TAI-1 and set as serving cell;
- NGC Cell B belongs to Home PLMN and TAI-2 and set as Non-Suitable "Off" cell.
- NGC Cell C belongs to Home PLMN and TAI-3 and set as Non-Suitable "Off" cell.

UE:

- UE is previously registered on NGC Cell A using default message contents according to TS 38.508-1 [4];
- Empty URSP Configuration.

reamble:

The UE is in state Switched OFF (state 0N-B) according to TS 38.508-1 [4].

9.1.5.1.3.3.2 Test procedure sequence

Table 9.1.5.1.3.3.2-1: Main behaviour

St	Procedure	Message Sequence		T	Verdic
				P	t
		U -	Message		
		S			
1	The UE is switched on.	-	-	-	-
2	Check: Does UE transmit a	>	REGISTRATION REQUEST	-	-
	REGISTRATION REQUEST				

	message?				
3-	Steps 5 to 13 of the generic procedure	_	-	<b> </b>	† <u> </u>
11	for NR RRC_IDLE specified in TS				
	38.508-1 subclause 4.5.2 are				
	performed.				
12	The SS transmits a REGISTRATION	<	REGISTRATION ACCEPT	<b> </b>	-
	ACCEPT message including Allowed				
	NSSAI and Configured NSSAI.				
13-	Steps 15 to 20 of the generic	-	-	-	-
18	procedure for NR RRC_IDLE				
	specified in TS 38.508-1 subclause				
	4.5.2 are performed.				
19	Switch off procedure in RRC_Idle	-	-	-	-
	specified in TS 38.508-1 subclause				
	4.9.6.1 is performed.				
20	The UE is brought back to operation	-	-	-	-
	or the USIM is inserted.				
21	Check: Does UE transmit a	>	REGISTRATION REQUEST	1	P
	REGISTRATION REQUEST				
	message including Requested NSSAI?				
22-	Steps 5 to 13 of the generic procedure	-	-	-	-
30	for NR RRC_IDLE specified in TS				
	38.508-1 subclause 4.5.2 are				
24	performed.		DECICED ATTOM A COURT		
31	The SS transmits a REGISTRATION	<	REGISTRATION ACCEPT	-	-
	ACCEPT message including Allowed				
22	NSSAI and Rejected NSSAI.				
32-	Steps 15 to 20 of the generic	_	-	-	-
37	procedure for NR RRC_IDLE				
	specified in TS 38.508-1 subclause 4.5.2 are performed.				
38	The SS configures NGC Cell A as a	_	_	_	<u> </u>
30	"Non-suitable cell" and NGC Cell C		_	-	-
	as the "Serving cell".				
39	Check: Does UE transmit a	>	REGISTRATION REQUEST	2	P
	REGISTRATION REQUEST		TEGIOTICITION REQUEST	_	•
	message including Requested NSSAI?				
40-	Steps 5 to 13 of the generic procedure	_	-	† <u>-</u>	1_
48	for NR RRC_IDLE specified in TS				
	38.508-1 subclause 4.5.2 are				
	performed.				
49	The SS transmits a REGISTRATION	<	REGISTRATION ACCEPT	-	-
	ACCEPT message including Allowed				
	NSSAI.				
50	The UE transmits a REGISTRATION	>	REGISTRATION	-	-
	COMPLETE message.		COMPLETE		
51	The SS transmits an RRCRelease	-	-	-	-
	message				
52	Check: Is S-NSSAI=2 in the Rejected	-	-	2	P
	NSSAI list with cause "S-NSSAI not				
	available in the current PLMN"				

			1		
	associated with current PLMN using AT/MMI?				
53	Switch off procedure in RRC_Idle	-	-	_	-
	specified in TS 38.508-1 subclause				
	4.9.6.1 is performed.				
54	The UE is brought back to operation	_	-	-	_
	or the USIM is inserted				
55	Check: Does UE transmit a	>	REGISTRATION REQUEST	3	P
	REGISTRATION REQUEST				
	message including Requested NSSAI?				
56-	Steps 5 to 13 of the generic procedure	-	-	_	_
64	for NR RRC_IDLE specified in TS				
	38.508-1 subclause 4.5.2 are				
	performed.				
65	The SS transmits a REGISTRATION	<	REGISTRATION ACCEPT	-	-
	ACCEPT message including Allowed				
	NSSAI and Rejected NSSAI.				
66-	Steps 15 to 20 of the generic	-	-	_	_
71	procedure for NR RRC_IDLE				
	specified in TS 38.508-1 subclause				
	4.5.2 are performed.				
72	Check: Is S-NSSAI=2 removed from	-	-	3	P
	the Rejected NSSAI list associated				
	with current PLMN?				
73	The SS configures NGC Cell C as the	-	-	_	-
	"Non-suitable cell" and NGC Cell B				
	as the "Serving cell".				
74	Check: Does UE transmit a	>	REGISTRATION REQUEST	4	P
	REGISTRATION REQUEST				
	message including Requested NSSAI?				
75-	Steps 5 to 13 of the generic procedure	-	-	-	-
83	for NR RRC_IDLE specified in TS				
	38.508-1 subclause 4.5.2 are				
	performed.				
84	The SS transmits a REGISTRATION	<	REGISTRATION ACCEPT	-	-
	ACCEPT message including Allowed				
	NSSAI.				
85	The UE transmits a REGISTRATION	>	REGISTRATION	-	-
	COMPLETE message.		COMPLETE		
86	The SS transmits an RRCRelease	-	-	-	-
	message.				
87	Check: Is S-NSSAI=1 in the Rejected	-	-	4	P
	NSSAI list with cause "S-NSSAI not				
	available in the current registration				
	area" associated with current PLMN				
	and registration area combination				
	using AT/MMI?				
88	The SS configures NGC Cell B as the	-	-	-	_
	"Non-suitable cell" and NGC Cell A				
	as the "Serving cell".			<u> </u>	
89	Check: Does UE transmit a	>	REGISTRATION REQUEST	5	P

	REGISTRATION REQUEST				
	message including Requested NSSAI?				
90-	Steps 5 to 13 of the generic procedure	-	-	-	-
98	for NR RRC_IDLE specified in TS				
	38.508-1 subclause 4.5.2 are				
	performed.				
99	The SS transmits a REGISTRATION	<	REGISTRATION ACCEPT	-	-
	ACCEPT message including Allowed				
	NSSAI.				
100	The UE transmits a REGISTRATION	>	REGISTRATION	-	-
	COMPLETE message.		COMPLETE		
101	The SS transmits an RRCRelease	-	-	-	-
	message.				
102	Check: Is S-NSSAI=1 removed from	-	-	5	P
	the Rejected NSSAI list associated				
	with current PLMN and registration				
	area combination?				

### 9.1.5.1.3.3.3 Specific message contents

#### Table 9.1.5.1.3.3.3-1: REGISTRATION REQUEST (step 2, Table 9.1.5.1.3.3.2-1

- Table 9.1.5.1.5.5.5-1. REGISTRATION REQUEST (Step 2, Table 9.1.5.1.5.5.2-1	·/		
Derivation Path: 38.508-1 Table 4.7.1-6			
Information Element	Value/remark	Comment	Condition
5GS registration type value	'001'B	Initial	
		registration	
Requested NSSAI		Note	
S-NSSAI IEI		S-NSSAI	Note
		value 1	
Length of S-NSSAI contents	'00000001'B	SST	
SST	'00000001'B	1	
SD	Not Present		
Mapped configured SST	Not Present		
Mapped configured SD	Not Present		

Note: S-NSSAI =1 will be always included from the allowed NSSAI list associated with PLMN of NCG Cell A by the UE but may include other S-NSSAI from Configured NSSAI list associated with PLMN of NCG Cell A if configured in the UE. See TS 24.501 sub-clause 5.5.1.2.1

### Table 9.1.5.1.3.3.3-2: REGISTRATION ACCEPT (step 12, Table 9.1.5.1.3.3.2-1)

Derivation Path: 38.508-1 Table 4.7.1-7			
Information Element	Value/remark	Comment	Condition
5GS registration result value	'001'B	3GPP access	
Allowed NSSAI			
S-NSSAI IEI		S-NSSAI	
		value 1	
Length of S-NSSAI contents	'00000001'B	SST	
SST	'00000010'B	2	
SD	Not Present		
Mapped configured SST	Not Present		
Mapped configured SD	Not Present		
Configured NSSAI			
S-NSSAI IEI		S-NSSAI	
		value 1	

Length of S-NSSAI contents	'00000001'B	SST	
SST	'00000001'B	1	
SD	Not Present		
Mapped configured SST	Not Present		
Mapped configured SD	Not Present		
S-NSSAI IEI		S-NSSAI	
		value 2	
Length of S-NSSAI contents	'00000001'B	SST	
SST	'00000010'B	2	
SD	Not Present		
Mapped configured SST	Not Present		·
Mapped configured SD	Not Present		·

### Table 9.1.5.1.3.3.3-3: PDU SESSION ESTABLISHMENT ACCEPT (step 15 , Table 9.1.5.1.3.3.2-1)

Derivation Path: 38.508-1 clause 4.7.2-2			
Information Element	Value/remark	Comment	Condition
S-NSSAI			
Length of S-NSSAI contents	'0000 0001'B	SST	
SST	'0000 0010'B	SST value 2	

# Table 9.1.5.1.3.3.3-4: REGISTRATION REQUEST (step 21, Table 9.1.5.1.3.3.2-1)

Derivation Path: 38.508-1 Table 4.7.1-6			
Information Element	Value/remark	Comment	Condition
5GS registration type value	'001'B	Initial	
		registration	
Requested NSSAI		Note	
S-NSSAI IEI		S-NSSAI	
		value 1	
Length of S-NSSAI contents	'00000001'B	SST	
SST	'00000010'B	2	
SD	Not Present		
Mapped configured SST	Not Present		
Mapped configured SD	Not Present		
S-NSSAI IEI		S-NSSAI	Note
		value 2	
Length of S-NSSAI contents	'00000001'B	SST	
SST	'00000001'B	1	
SD	Not Present		
Mapped configured SST	Not Present		
Mapped configured SD	Not Present		
N. C. NICCAT C. 1311 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 0 1 11	12700471	

Note: S-NSSAI =2 will be always included by the UE from the allowed NSSAI list associated with PLMN of NCG Cell A but may include S-NSSAI =1 from Configured NSSAI list associated with PLMN of NCG Cell A. See TS 24.501 sub-clause 5.5.1.2.1

### Table 9.1.5.1.3.3.3-5: REGISTRATION ACCEPT (step 31, Table 9.1.5.1.3.3.2-1)

Derivation Path: 38.508-1 Table 4.7.1-7			
Information Element	Value/remark	Comment	Condition
5GS registration result value	'001'B	3GPP access	
Allowed NSSAI		Note	
S-NSSAI IEI		S-NSSAI	Note
		value 1	

Length of S-NSSAI contents	'00000001'B	SST
SST	'00000001'B	1
SD	Not Present	
Mapped configured SST	Not Present	
Mapped configured SD	Not Present	
Rejected NSSAI		
Rejected S-NSSAI-1		Rejected S-
		NSSAI value 1
Cause value	'0000'B	S-NSSAI not
		available in the
		current PLMN
SST	'00000010'B	2
SD	Not Present	

Note: If UE has requested only S-NSSAI =2 in step 22 and S-NSSAI =2 is added in the Rejected NSSAI list by the SS then AMF/SS can include default subscribed S-NSSAIs in the allowed NSSAI of REGISTRATION ACCEPT message, see TS 24.501 sub-clause 5.5.1.2.4.

### Table 9.1.5.1.3.3.3-6: REGISTRATION REQUEST (step 39, Table 9.1.5.1.3.3.2-1)

Derivation Path: 38.508-1 Table 4.7.1-6			
Information Element	Value/remark	Comment	Condition
5GS registration type value	'011'B	mobility	
		registration	
		updating	
Requested NSSAI			
S-NSSAI IEI		S-NSSAI	
		value 1	
Length of S-NSSAI contents	'00000001'B	SST	
SST	'00000001'B	1	
SD	Not Present		
Mapped configured SST	Not Present		
Mapped configured SD	Not Present		
PDU session status	PDU session IDs	PDU session	
		IDs of the	
		ACTIVE PDU	
		sessions to be	
		transferred to a	
		new cell.	

#### Table 9.1.5.1.3.3.3-7: REGISTRATION ACCEPT (step 49, Table 9.1.5.1.3.3.2-1)

Derivation Path: 38.508-1 Table 4.7.1-7			
Information Element	Value/remark	Comment	Condition
5GS registration result value	'001'B	3GPP access	
Allowed NSSAI			
S-NSSAI IEI		S-NSSAI	
		value 1	
Length of S-NSSAI contents	'00000001'B	SST	
SST	'00000001'B	1	
SD	Not Present		
Mapped configured SST	Not Present		
Mapped configured SD	Not Present		
PDU session status	PDU session IDs	PDU session	

IDs of the	
ACTIVE PDU	
sessions to be	
transferred to a	
new cell. Same	
value as sent	
by the UE in	
step 40.	

### Table 9.1.5.1.3.3.3-8: REGISTRATION REQUEST (step 55, Table 9.1.5.1.3.3.2-1)

Derivation Path: 38.508-1 Table 4.7.1-6			
Information Element	Value/remark	Comment	Condition
5GS registration type value	'001'B	Initial	
		registration	
Requested NSSAI		Note	
S-NSSAI IEI		S-NSSAI	Note
		value 1	
Length of S-NSSAI contents	'00000001'B	SST	
SST	'00000001'B	1	
SD	Not Present		
Mapped configured SST	Not Present		
Mapped configured SD	Not Present		
S-NSSAI IEI		S-NSSAI	
		value 1	
Length of S-NSSAI contents	'00000001'B	SST	
SST	'00000010'B	2	
SD	Not Present		
Mapped configured SST	Not Present		
Mapped configured SD	Not Present		

Note: S-NSSAI =1 will be always included by the UE from the allowed NSSAI list associated with PLMN of NCG Cell C but may include S-NSSAI =2 from Configured NSSAI list associated with PLMN of NCG Cell C. See TS 24.501 sub-clause 5.5.1.2.1

### Table 9.1.5.1.3.3.3-9: REGISTRATION ACCEPT (step 65, Table 9.1.5.1.3.3.2-1)

Derivation Path: 38.508-1 Table 4.7.1-7			
Information Element	Value/remark	Comment	Condition
5GS registration result value	'001'B	3GPP access	
TAI list			
Type of list	'01'B	list of TACs belonging to one PLMN, with consecutive TAC values	
Number of elements	'00001'B	2 Elements	
TAC	PLMN =MCC/MNC stored in EF <sub>IMSI</sub> TAC 1 = 2	TAI2, TAI 3	
Allowed NSSAI			
S-NSSAI IEI		S-NSSAI value 1	

Length of S-NSSAI contents	'00000001'B	SST
SST	'00000010'B	2
SD	Not Present	
Mapped configured SST	Not Present	
Mapped configured SD	Not Present	
Rejected NSSAI		
Rejected S-NSSAI-1		Rejected S-
		NSSAI value 1
Cause value	'0001'B	S-NSSAI not
		available in the
		current
		registration
		area
SST	'00000001'B	1
SD	Not Present	

Note: If UE has requested only S-NSSAI =1 in step 57 and S-NSSAI =1 is added in the Rejected NSSAI list by the SS then AMF/SS can include default subscribed S-NSSAIs in the allowed NSSAI of REGISTRATION ACCEPT message, see TS 24.501 sub-clause 5.5.1.2.4.

Table 9.1.5.1.3.3.3-10: PDU SESSION ESTABLISHMENT ACCEPT (step 68, Table 9.1.5.1.3.3.2-1)

Derivation Path: 38.508-1 clause 4.7.2-2			
Information Element	Value/remark	Comment	Condition
S-NSSAI			
Length of S-NSSAI contents	'0000 0001'B	SST	
SST	'0000 0010'B	SST value 2	

Table 9.1.5.1.3.3.3-11: REGISTRATION REQUEST (step 74, Table 9.1.5.1.3.3.2-1)

Derivation Path: 38.508-1 Table 4.7.1-6	<b>S</b>		
Information Element	Value/remark	Comment	Condition
5GS registration type value	'010'B	mobility	
		registration	
		updating	
Requested NSSAI		Note	
S-NSSAI IEI		S-NSSAI	
		value 1	
Length of S-NSSAI contents	'0000001'B	SST	
SST	'0000001'B	2	
SD	Not Present		
Mapped configured SST	Not Present		
Mapped configured SD	Not Present		
PDU session status	PDU session IDs	PDU session	
		IDs of the	
		ACTIVE PDU	
		sessions to be	
		transferred to a	
		new cell.	

Table 9.1.5.1.3.3.3-12: REGISTRATION ACCEPT (step 84, Table 9.1.5.1.3.3.2-1)

Derivation Path: 38.508-1 Table 4.7.1-7			
Information Element	Value/remark	Comment	Condition
5GS registration result value	'001'B	3GPP access	

Allowed NSSAI		
S-NSSAI IEI		S-NSSAI
		value 1
Length of S-NSSAI contents	'00000010'B	SST
SST	'0000001'B	2
SD	Not Present	
Mapped configured SST	Not Present	
Mapped configured SD	Not Present	
PDU session status	PDU session IDs	PDU session
		IDs of the
		ACTIVE PDU
		sessions to be
		transferred to a
		new cell. Same
		value as sent
		by the UE in
		step 76.

Table 9.1.5.1.3.3.3-13: REGISTRATION REQUEST (step 89, Table 9.1.5.1.3.3.2-1)

Derivation Path: 38.508-1 Table 4.7.1-6			
Information Element	Value/remark	Comment	Condition
5GS registration type value	'010'B	mobility	
		registration	
		updating	
Requested NSSAI		Note	
S-NSSAI IEI		S-NSSAI	
		value 1	
Length of S-NSSAI contents	'00000001'B	SST	
SST	'00000001'B	2	
SD	Not Present		
Mapped configured SST	Not Present		
Mapped configured SD	Not Present		
S-NSSAI IEI		S-NSSAI	
		value 1	
Length of S-NSSAI contents	'00000001'B	SST	
SST	'00000010'B	1	
SD	Not Present		
Mapped configured SST	Not Present		
Mapped configured SD	Not Present		
PDU session status	PDU session IDs	PDU session	
		IDs of the	
		ACTIVE PDU	
		sessions to be	
		transferred to a	
		new cell.	

Note: S-NSSAI =2 will be always included by the UE from the allowed NSSAI list associated with PLMN of NCG Cell A but may include S-NSSAI =1 from Configured NSSAI list associated with PLMN of NCG Cell A. See TS 24.501 sub-clause 5.5.1.2.1

Table 9.1.5.1.3.3.3-14: REGISTRATION ACCEPT (step 99, Table 9.1.5.1.3.3.2-1)

Derivation Path: 38.508-1 Table 4.7.1-7

Information Element	Value/remark	Comment	Condition
5GS registration result value	'001'B	3GPP access	
Allowed NSSAI			
S-NSSAI IEI		S-NSSAI	
		value 1	
Length of S-NSSAI contents	'00000010'B	SST	
SST	'00000001'B	2	
SD	Not Present		
Mapped configured SST	Not Present		
Mapped configured SD	Not Present		
S-NSSAI IEI		S-NSSAI	Note
		value 2	
Length of S-NSSAI contents	'00000001'B	SST	
SST	'00000001'B	1	
SD	Not Present		
Mapped configured SST	Not Present		
Mapped configured SD	Not Present		
PDU session status	PDU session IDs	PDU session	
		IDs of the	
		ACTIVE PDU	
		sessions to be	
		transferred to a	
		new cell. Same	
		value as sent	
		by the UE in	
		step 77.	
Note: SS will send allowed NSSAIs based on	the Requested NSSAIs	sent by UE in step	89.

9.1.5.1.3a Initial registration / 5GS services / NSSAI handling / NSSAI Storage 9.1.5.1.3a.1 Test Purpose (TP) with { UE is switched off with a valid USIM inserted } ensure that { when { UE has configured NSSAI associated with HPLMN, configured NSSAI associated with a current PLMN with mapping to the Configured NSSAI for the HPLMN and UE is then { UE transmits REGISTRATION REQUEST message with Requested NSSAI using the configured NSSAI associated with current PLMN and mapping of each S-NSSAI of the requested NSSAI to the S-NSSAIs of the configured NSSAI for the HPLMN } with { UE is switched off with a valid USIM inserted } when { UE has neither allowed NSSAI for the current PLMN nor configured NSSAI for the current PLMN and has a default configured NSSAI and UE is powered up or switched on } then { UE transmits REGISTRATION REQUEST message with Requested NSSAI using the default configured NSSAI and also includes Network slicing indication IE with the Defa with { UE is switched off with a valid USIM inserted } when { UE has no allowed NSSAI for the current PLMN, no configured NSSAI for the current PLMN, and no configured NSSAI not associated with a PLMN and UE is powered up or witched on } then { UE transmits REGISTRATION REQUEST message and does not include a Requested NSSAI } 9.1.5.1.3a.2 Conformance requirements References: The conformance requirements covered in the present TC are specified in: TS 24.501, clause 5.5.1.2.2 and 5.5.1.2.4. [TS 24.501 clause 5.5.1.2.2]

5.5.1.2.1 General

ocedure can be used by a UE for initial registration for 5GS ser The UE shall include the requested NSSAI containing the S-NSSAI(s) corresponding to the slice(s) to which the UE wants to register and shall include the mapping of the requeste NSSAI which is the mapping of each S-NSSAI of the requested NSSAI to the S-NSSAI(s) of the HPLMN, if available, in the REGISTRATION REQUEST message. If the UE has allo NSSAI or configured NSSAI for the current PLMN, the requested NSSAI shall be either: a) the configured NSSAI for the current PLMN, or a subset thereof as described below, if the UE has no allowed NSSAI for the current PLMN: b) the allowed NSSAI for the current PLMN, or a subset thereof as described below, if the UE has an allowed NSSAI for the current PLMN; o the allowed NSSAI for the current PLMN, or a subset thereof as described below, plus one or more S-NSSAIs from the configured NSSAI for which no corresponding S-NSSAI is nt in the allowed NSSAI and those are neither in the rejected NSSAI for the current PLMN nor in the rejected NSSAI for the current PLMN and registration area co If the UE has neither allowed NSSAI for the current PLMN nor configured NSSAI for the current PLMN and has a default configured NSSAI, the UE shall: a) include the S-NSSAI(s) in the Requested NSSAI IE of the REGISTRATION REQUEST message using the default configured NSSAI; and d from default configured NSSAI" in the REGISTRATION REQUEST message. the UE has no allowed NSSAI for the current PLMN, no configured NSSAI for the current PLMN, and no default configured NSSAI, the UE shall not include a requested NSSAI in th REGISTRATION message. The subset of configured NSSAI provided in the requested NSSAI consists of one or more S-NSSAIs in the configured NSSAI applicable to the current PLMN, if the S-NSSAI is ither in the rejected NSSAI for the current PLMN nor in the rejected NSSAI for the current PLMN and registration area combination. The subset of allowed NSSAI provided in the requested NSSAI consists of one or more S-NSSAIs in the allowed NSSAI for the current PLMN. NOTE 3: How the UE selects the subset of configured NSSAI or allowed NSSAI to be provided in the requested NSSAI is imp NOTE 4: The number of S-NSSAI(s) included in the requested NSSAI cannot exceed eigh The AMF shall include the allowed NSSAI for the current PLMN and shall include the mapping of each S-NSSAI of the allowed NSSAI to the S-NSSAI(s) of the HPLMN contained in the quested NSSAI from the UE if available, in the REGISTRATION ACCEPT message if the UE included the requested NSSAI in the REGISTRATION REQUEST message and the AMF lows one or more S-NSSAIs in the requested NSSAI. The AMF may also include rejected NSSAI in the REGISTRATION ACCEPT message. hich was included in the requested NSSAI but rejected by the network associated with rejection cause(s). The AMF may include a new configured NSSAI for the current PLMN in the REGISTRATION ACCEPT message if: a) the REGISTRATION REQUEST message did not include the requested NSSAI; b) the REGISTRATION REQUEST message included the requested NSSAI containing an S-NSSAI that is not valid in the serving PLMN; or the REGISTRATION REQUEST message included the Network slicing indication IE with the Default configured NSSAI in If a new configured NSSAI for the current PLMN is included in the REGISTRATION ACCEPT message, the AMF shall also include the mapping of the configured NSSAI for the current PLMN the S-NSSAI(s) of the to HPLMN if available in the REGISTRATION ACCEPT message. In this case the AMF shall start timer T3550 and enter state 5GMM-COMMON-ROCEDURE-INITIATED as described in subclause 5.1.3.2.3.3. The AMF shall include the Network slicing indication IE with the Network slicing subscription change indication set to "Network slicing subscription changed" in the REGISTRATION

PROCEDURE-INITIATED as described in subclause 5.1.3.2.3.3.

The UE receiving the rejected NSSAI in the REGISTRATION ACCEPT message takes the following actions based on the rejection cause in the rejected NSSAI:

"S-NSSAI not available in the current PLMN"

The UE shall add the rejected S-NSSAI(s) in the rejected NSSAI for the current PLMN as specified in subclause 4.6.2.2 and not attempt to use this S-NSSAI in the current PLMN at specified in subclause 4.6.2.2 and not attempt to use this S-NSSAI in the current PLMN at specified in subclause 4.6.2.2 and not attempt to use this S-NSSAI in the current PLMN at specified in subclause 4.6.2.2 and not attempt to use this S-NSSAI in the current PLMN at specified in subclause 4.6.2.2 and not attempt to use this S-NSSAI in the current PLMN at specified in subclause 4.6.2.2 and not attempt to use this S-NSSAI in the current PLMN at specified in subclause 4.6.2.2 and not attempt to use this S-NSSAI in the current PLMN at specified in subclause 4.6.2.2 and not attempt to use this S-NSSAI in the current PLMN at specified in subclause 4.6.2.2 and not attempt to use this S-NSSAI in the current PLMN at specified in subclause 4.6.2.2 and not attempt to use this S-NSSAI in the current PLMN at specified in subclause 4.6.2.2 and not attempt to use this S-NSSAI in the current PLMN at specified in subclause 4.6.2.2 and not attempt to use this S-NSSAI in the current PLMN at specified in subclause 4.6.2.2 and not attempt to use this S-NSSAI in the current PLMN at specified in subclause 4.6.2.2 and not attempt to use this S-NSSAI in the current PLMN at specified in subclause 4.6.2.2 and not attempt to use this S-NSSAI in the current PLMN at specified in subclause 4.6.2.2 and not attempt to use this S-NSSAI in the current PLMN at specified in subclause 4.6.2.2 and not attempt to use this S-NSSAI in the current PLMN at specified in subclause 4.6.2.2 and not attempt to use this S-NSSAI in the current PLMN at specified in subclause 4.6.2.2 and not attempt to use this S-NSSAI in the current PLMN at specified in subclause 4.6.2.2 and not attempt to use this S-NSSAI in the current PLMN at specified in subclause 4.6.2.2 and not attempt to use this S-NSSAI in the current PLMN at specified in subclause 4.6.2.2 and not specified in subclause 4.6.2.2

ACCEPT message if the UDM has indicated that the subscription data for network slicing has changed. In this case the AMF shall start timer T3550 and enter state 5GMM-COMMOI

"S-NSSAI not available in the current registration area"

The UE shall add the rejected S-NSSAI(s) in the rejected NSSAI for the current PLMN and registration area combination as specified in subclause 4.6.2.2 and not attempt to use his S-NSSAI in the current registration area or the UICC containing the USIM is removed.

If the UE did not include the requested NSSAI in the REGISTRATION REQUEST message or none of the requested NSSAI are present in the subscribed S-NSSAIs, and one or more subscribed S-NSSAIs (containing one or more S-NSSAIs each of which may be associated with a new S-NSSAI) marked as default are available, the AMF shall put the subscribed S-NSSAIs marked as default in the allowed NSSAI of the REGISTRATION ACCEPT message. The AMF shall determine a registration area such that all S-NSSAIs of the allowed NSSAI.

9.1.5.1.3a.3 Test description

9.1.5.1.3a.3.1 Pre-test condition

System Simulator:

NGC Cell G belongs to VPLMN, TAI-7 and set as serving cell.

UE:

Preamble

The UE is in state Switched OFF (state 0N-B) according to TS 38.508-1 [4] and camped on NGC Cell A HPLMN.

9.1.5.1.3a.3.2 Test procedure sequence

Table 9.1.5.1.3a.3.2-1: Main behaviour

St	Procedure	Message Sequence		T	Verdic
				P	t
		U-	Message		
		S			
1	The UE is switched on.			-	-
2	The UE transmits REGISTRATION	>	REGISTRATION REQUEST	-	-
	REQUEST message on NGC Cell G.				
3-	Steps 5 to 13 of the generic procedure	-	-	-	-

		1	T	1	1
11	for NR RRC_IDLE specified in TS				
	38.508-1 subclause 4.5.2.2-2 are				
	performed.				
12	The SS transmits REGISTRATION	<	REGISTRATION ACCEPT	-	-
	ACCEPT message including				
	Configured and Allowed NSSAI lists.				
13	Steps 15 to 20a1 of the generic	-	-	-	-
-1	procedure for NR RRC_IDLE				
8	specified in TS 38.508-1 subclause				
	4.5.2.2-2 are performed with				
	'connected without release'.				
19	The SS transmits NSSAI DELETE	<	NSSAI DELETE REQUEST	-	-
	REQUEST message to delete the				
	Allowed NSSAI list for all PLMNs				
	(MCC-MNC =000-000) and for 3GPP				
	access so UE has only configured				
	NSSAI.				
20	UE transmits NSSAI DELETE	>	NSSAI DELETE RESPONSE	-	-
	RESPONSE message.				
21	The SS transmits an <i>RRCRelease</i>	-	-	-	-
	message.				
22	Switch off procedure in RRC_Idle	-	-	-	-
	specified in TS 38.508-1 subclause				
	4.9.6.1 is performed.				
23	The UE is brought back to operation	_	-	-	_
	or the USIM is inserted.				
24	Check: Does UE transmit a	>	REGISTRATION REQUEST	1	P
	REGISTRATION REQUEST message				
	including Requested NSSAI?				
25	Steps 5 to 13 of the generic procedure	_	-	-	_
_	for NR RRC_IDLE specified in TS				
33	38.508-1 subclause 4.5.2.2-2 are				
	performed.				
34	The SS transmits a REGISTRATION	<	REGISTRATION ACCEPT	-	_
	ACCEPT message including Allowed				
	NSSAI.				
35	Steps 15 to 20a1 of the generic	-	-	-	_
-	procedure for NR RRC_IDLE				
40	specified in TS 38.508-1 subclause				
	4.5.2.2-2 are performed with				
	'connected without release'.				
41	The SS transmits NSSAI DELETE	<	NSSAI DELETE REQUEST	-	_
	REQUEST message to delete the				
	Default Configured NSSAI list.				
42	UE transmits NSSAI DELETE	>	NSSAI DELETE RESPONSE	-	_
	RESPONSE message.				
43	Use AT command and set Default	-	-	_	_
.5	Configured NSSAI to 1 & 2.				
44	The SS transmits NSSAI DELETE	<	NSSAI DELETE REQUEST	<u> </u>	_
	REQUEST message to delete the				
	Configured NSSAI list for all PLMNs				
	<u> </u>		į		1

	(1.656.1.016000.000)				1
	(MCC-MNC =000-000).	-			
45	UE transmits NSSAI DELETE	>	NSSAI DELETE RESPONSE	-	-
	RESPONSE message.				
46	The SS transmits NSSAI DELETE	<	NSSAI DELETE REQUEST	-	-
	REQUEST message to delete the				
	Allowed NSSAI list for all PLMNs				
	(MCC-MNC =000-000).				
47	UE transmits NSSAI DELETE	>	NSSAI DELETE RESPONSE	_	-
	RESPONSE message.				
48	The SS transmits an <i>RRCRelease</i>	†_	_	_	_
10	message.				
49	Switch off procedure in RRC_Idle	_			
49	specified in TS 38.508-1 subclause	-	-	<del>-</del>	_
	. •				
	4.9.6.1 is performed				
50	The UE is brought back to operation	-	-	-	-
	or the USIM is inserted.			_	
51	Check: Does UE transmit a	>	REGISTRATION REQUEST	2	P
	REGISTRATION REQUEST message				
	including Requested NSSAI?				
52	Steps 5 to 13 of the generic procedure	-	-	-	-
-	for NR RRC_IDLE specified in TS				
60	38.508-1 subclause 4.5.2.2-2 are				
	performed.				
61	The SS transmits a REGISTRATION	<	REGISTRATION ACCEPT	-	-
	ACCEPT message including Allowed				
	NSSAI.				
62	Steps 15 to 20a1 of the generic	-	-	_	_
_	procedure for NR RRC_IDLE				
67	specified in TS 38.508-1 subclause				
0,	4.5.2.2-2 are performed with				
	'connected without release'.				
68	The SS transmits NSSAI DELETE		NSSAI DELETE REQUEST		
00		\	NSSAI DELETE REQUEST	-	_
	REQUEST message to delete the				
60	Default Configured NSSAI list.	<b>.</b>	NGCAL DELETE DECDONGE		
69	UE transmits NSSAI DELETE	>	NSSAI DELETE RESPONSE	-	-
	RESPONSE message.				
70	The SS transmits NSSAI DELETE	<	NSSAI DELETE REQUEST	-	-
	REQUEST message to delete the				
	Configured NSSAI list for all PLMNs				
	(MCC-MNC =000-000).				
71	UE transmits NSSAI DELETE	>	NSSAI DELETE RESPONSE	-	-
	RESPONSE message.				
72	The SS transmits NSSAI DELETE	<	NSSAI DELETE REQUEST	-	-
	REQUEST message to delete the				
	Allowed NSSAI list for all PLMNs				
	(MCC-MNC =000-000).				
73	UE transmits NSSAI DELETE	>	NSSAI DELETE RESPONSE	-	_
	RESPONSE message.				
74	The SS transmits an <i>RRCRelease</i>	-	-	_	_
'	message.				
75	Switch off procedure in RRC_Idle	-	_	_	_
/ 5	owner on procedure in Mico_ime			1	1

	specified in TS 38.508-1 subclause				
	4.9.6.1 is performed.				
76	The UE is brought back to operation	-	-	-	-
	or the USIM is inserted.				
77	Check: Does UE transmit a	>	REGISTRATION REQUEST	3	P
	REGISTRATION REQUEST message				
	not including Requested NSSAI?				
78	Steps 5 to 20a1of the generic	-	-	-	-
-	procedure for NR RRC_IDLE				
93	specified in TS 38.508-1 subclause				
	4.5.2.2-2 are performed.				

# 9.1.5.1.3a.3.3 Specific message contents

#### Table 9.1.5.1.3a.3.3-1: REGISTRATION ACCEPT (Preamble)

-		
Value/remark	Comment	Condition
'001'B	3GPP access	
	S-NSSAI	
	value 1	
'00000001'B	SST	
'00000001'B	1	
Not Present		
Not Present		
Not Present		
	S-NSSAI	
	value 1	
'00000001'B	SST	
'00000001'B	1	
Not Present		
Not Present		
Not Present		
	S-NSSAI	
	value 2	
'00000001'B	SST	
'00000010'B	2	
Not Present		
Not Present		
Not Present		
	'00000001'B '00000001'B Not Present Not Present Not Present  '00000001'B '00000001'B Not Present	'001'B       3GPP access         S-NSSAI       value 1         '00000001'B       SST         '00000001'B       1         Not Present       Not Present         Not Present       S-NSSAI         '00000001'B       SST         '00000001'B       1         Not Present       Not Present         Not Present       SST         '00000001'B       SST         '00000001'B       2         Not Present       Not Present         Not Present       Not Present         Not Present       Not Present

# Table 9.1.5.1.3a.3.3-2: REGISTRATION ACCEPT (step 12, Table 9.1.5.1.3a.3.2-1)

Derivation Path: 38.508-1 Table 4.7.1-7			
Information Element	Value/remark	Comment	Condition
5GS registration result value	'001'B	3GPP access	
Allowed NSSAI			
S-NSSAI IEI		S-NSSAI	
		value 1	
Length of S-NSSAI contents	'00000001'B	SST	
SST	'00000100'B	4	
SD	Not Present		

Mapped configured SST	Not Present		
Mapped configured SD	Not Present		
Configured NSSAI			
S-NSSAI IEI		S-NSSAI	
		value 1	
Length of S-NSSAI contents	'00000010'B	SST and	
		mapped	
		configured	
		SST	
SST	'00000100'B	4	
SD	Not Present		
Mapped configured SST	'00000001'B	1	
Mapped configured SD	Not Present		
S-NSSAI IEI		S-NSSAI	
		value 2	
Length of S-NSSAI contents	'00000010'B	SST and	
		mapped	
		configured	
		SST	
SST	'00000101'B	5	
SD	Not Present		
Mapped configured SST	'00000010'B	2	
Mapped configured SD	Not Present		
PDU session status	PDU session IDs	PDU session	Note
		IDs of the	
		ACTIVE PDU	
		sessions to be	
		transferred to a	
		new cell.	
Note: "PDU session status" IE applicable if P	IX "pc_noOf_PDUs >0	,,	

Table 0.4.5.4.0. 0.0.0. NOOM DELETE DECUEST (see 40. Table 0.4.5.4.0. 0.4.4)

<ul> <li>Table 9.1.5.1.3a.3.3-3: NSSAI DELETE REQUEST (step 19, Ta</li> </ul>	ble 9.1.5.1.3a.3.2-1)		
Derivation Path: 38.509 Table 6.7.1			
Information Element	Value/remark	Comment	Condition
Protocol discriminator	1111		
Skip indicator	0000		
Message type	<b>'10000110'</b>		
Delete NSSAI type	'0000010'	Delete	
		Allowed	
		NSSAI	
Allowed NSSAI	00000000	All PLMNs	
	00	3GPP access	

Table 0.1.5.1.2a.2.2.4: NSSALDELETE DESDONSE (step 20. Table 0.1.5.1.2a.2.2.1)

Derivation Path: 38.509 Table 6.7.1			
Information Element	Value/remark	Comment	Condition
Protocol discriminator	1111		
Skip indicator	0000		
Message type	<b>'10100111'</b>		

Table 9.1.5.1.3a.3.3-5: REGISTRATION REQUEST (step 24, Table 9.1.5.1.3a.3.2-1)

Derivation Path: 38.508-1 Table 4.7.1-6			
Information Element	Value/remark	Comment	Condition
5GS registration type value	'001'B	Initial	
		registration	
Requested NSSAI		Note	
S-NSSAI IEI		S-NSSAI	
		value 1	
Length of S-NSSAI contents	'00000010'B	SST and	
		mapped	
		configured	
		SST	
SST	'00000100'B	4	
SD	Not Present		
Mapped configured SST	'00000001'B	1	
Mapped configured SD	Not Present		
S-NSSAI IEI		S-NSSAI	
		value 2	
Length of S-NSSAI contents	'00000010'B	SST and	
		mapped	
		configured	
		SST	
SST	'00000101'B	5	
SD	Not Present		
Mapped configured SST	'00000010'B	2	
Mapped configured SD	Not Present		

Note: UE may include S-NSSAI 4 or 5 or both 4 and 5 from the configured NSSAI list associated with NGC cell G.

Table 9.1.5.1.3a.3.3-6: REGISTRATION ACCEPT (step. 34. Table 9.1.5.1.3a.3.2-1)

Derivation Path: 38.508-1 [4], Table 4.7			
Information Element	Value/remark	Comment	Conditio
5GS registration result value	'001'B	3GPP access	11
Allowed NSSAI		Note	
S-NSSAI IEI		S-NSSAI value 1	
Length of S-NSSAI contents	'00000010'B	SST and mapped configured SST	
SST	'00000100'B	4	
SD	Not Present		
Mapped configured SST	'00000001'B	1	
Mapped configured SD	Not Present		
S-NSSAI IEI		S-NSSAI value 2	
Length of S-NSSAI contents	'00000010'B	SST and mapped configured SST	
SST	'00000101'B	5	

SD	Not Present		
Mapped configured SST	'00000010'B	2	
Mapped configured SD	Not Present		
Note: SS will send Allowed NSSAIs based on the Requested NSSAI sent by LIE in step 24			

Note: SS will send Allowed NSSAIs based on the Requested NSSAI sent by UE in step 24.

Table 9.1.5.1.3a.3.3-7: NSSAI DELETE REQUEST (step 41, Table 9.1.5.1.3a.3.2-1)

Derivation Path: 38.509 Table 6.7.1			
Information Element	Value/remark	Comment	Condition
Protocol discriminator	1111		
Skip indicator	0000		
Message type	<b>'10000110'</b>		
Delete NSSAI type	'0000000'	Delete Default	
		Configured	
		NSSAI	

Table 9.1.5.1.3a.3.3-8: NSSAI DELETE RESPONSE (step 42, Table 9.1.5.1.3a.3.2-1)

Derivation Path: 38.509 Table 6.7.1			
Information Element	Value/remark	Comment	Condition
Protocol discriminator	1111		
Skip indicator	0000		
Message type	<b>'10100111'</b>		

Table 9.1.5.1.3a.3.3-9: NSSAI DELETE REQUEST (step 44, Table 9.1.5.1.3a.3.2-1)

Derivation Path: 38.509 Table 6.7.1			
Information Element	Value/remark	Comment	Condition
Protocol discriminator	1111		
Skip indicator			
Message type	<b>'10000110'</b>		
Delete NSSAI type	'0000001'	Delete	
		Configured	
		NSSAI	
Configured NSSAI	00000000	All PLMNs	

Table 9.1.5.1.3a.3.3-10: NSSAI DELETE RESPONSE (step 45, Table 9.1.5.1.3a.3.2-1)

Derivation Path: 38.509 Table 6.7.1			
Information Element	Value/remark	Comment	Condition
Protocol discriminator	1111		
Skip indicator	0000		
Message type	<b>'10100111'</b>		

Table 9.1.5.1.3a.3.3-11: NSSAI DELETE REQUEST (step 46, Table 9.1.5.1.3a.3.2-1)

Derivation Path: 38.509 Table 6.7.1			
Information Element	Value/remark	Comment	Condition
Protocol discriminator	1111		
Skip indicator	0000		
Message type	<b>'10000110'</b>		
Delete NSSAI type	'00000010'	Delete	
		Allowed	
		NSSAI	
Allowed NSSAI	00000000	All PLMNs	
	00	3GPP access	

Table 9.1.5.1.3a.3.3-12: NSSAI DELETE RESPONSE (step 47, Table 9.1.5.1.3a.3.2-1)

Derivation Path: 38.509 Table 6.7.1			
Information Element	Value/remark	Comment	Condition
Protocol discriminator	1111		
Skip indicator	0000		
Message type	<b>'10100111'</b>		

Table 9.1.5.1.3a.3.3-13: REGISTRATION REQUEST (step 51, Table 9.1.5.1.3a.3.2-1)

Derivation Path: 38.508-1 Table 4.7.1-6			
Information Element	Value/remark	Comment	Condition
5GS registration type value	'001'B	Initial	
		registration	
Requested NSSAI		Note	
S-NSSAI IEI		S-NSSAI	
		value 1	
Length of S-NSSAI contents	'00000001'B	SST	
SST	'00000001'B	1	
SD	Not Present		
Mapped configured SST	Not Present		
Mapped configured SD	Not Present		
S-NSSAI IEI		S-NSSAI	
		value 2	
Length of S-NSSAI contents	'00000001'B	SST	
SST	'00000010'B	2	
SD	Not Present		
Mapped configured SST	Not Present		
Mapped configured SD	Not Present		
Network slicing indication			
Default configured NSSAI indication	1	Requested	
<u>-</u>		NSSAI created	
		from default	
		configured	
		NSSAI	

Note: UE may include either 1 or 2 or both 1 and 2 NSSAIs.

#### Table 9.1.5.1.3a.3.3-14: REGISTRATION ACCEPT (step 61, Table 9.1.5.1.3a.3.2-1

- Table 5.1.5.1.3a.5.5-14. REGISTRATION ACCEPT (Step 61, Table 5	1.0.1.04.0.2-1)		
Derivation Path: 38.508-1 [4], Table 4.7.	1-7		
Information Element	Value/remark	Comment	Condition
5GS registration result value	'001'B	3GPP access	
Allowed NSSAI		Note	
S-NSSAI IEI		S-NSSAI	
		value 1	
Length of S-NSSAI contents	'00000010'B	SST and	
_		mapped	
		configured	
		SST	
SST	'00000001'B	1	
SD	Not Present		
Mapped configured SST	'00000001'B		
Mapped configured SD	Not Present		
S-NSSAI IEI		S-NSSAI	
		value 2	

Length of S-NSSAI contents	'00000010'B	SST and	
		mapped	
		configured	
		SST	
SST	'00000010'B	2	
SD	Not Present		
Mapped configured SST	'00000010'B		
Mapped configured SD	Not Present		
Note: SS will send Allowed NSSAIs based on the Requested NSSAI sent by UE in Step 51			

Table 9.1.5.1.3a.3.3-15: NSSAI DELETE REQUEST (step 68, Table 9.1.5.1.3a.3.2-1)

Derivation Path: 38.509 Table 6.7.1			
Information Element	Value/remark	Comment	Condition
Protocol discriminator	1111		
Skip indicator	0000		
Message type	<b>'10000110'</b>		
Delete NSSAI type	'00000000'	Delete Default	
		Configured	
		NSSAI	

Table 9.1.5.1.3a.3.3-16: NSSAI DELETE RESPONSE (step 69, Table 9.1.5.1.3a.3.2-1)

Derivation Path: 38.509 Table 6.7.1			
Information Element	Value/remark	Comment	Condition
Protocol discriminator	1111		
Skip indicator	0000		
Message type	<b>'10100111'</b>		

Table 9.1.5.1.3a.3.3-17: NSSAI DELETE REQUEST (step 70, Table 9.1.5.1.3a.3.2-1)

Derivation Path: 38.509 Table 6.7.1			
Information Element	Value/remark	Comment	Condition
Protocol discriminator	1111		
Skip indicator	0000		
Message type	<b>'10000110'</b>		
Delete NSSAI type	'0000001'	Delete	
		Configured	
		NSSAI	
Configured NSSAI	0000000	All PLMNs	

Table 9.1.5.1.3a.3.3-18: NSSAI DELETE RESPONSE (step 71, Table 9.1.5.1.3a.3.2-1)

Derivation Path: 38.509 Table 6.7.1			
Information Element	Value/remark	Comment	Condition
Protocol discriminator	1111		
Skip indicator	0000		
Message type	<b>'10100111'</b>		

Table 9.1.5.1.3a.3.3-19: NSSAI DELETE REQUEST (step 72, Table 9.1.5.1.3a.3.2-1)

Derivation Path: 38.509 Table 6.7.1			
Information Element	Value/remark	Comment	Condition
Protocol discriminator	1111		
Skip indicator	0000		
Message type	<b>'10000110'</b>		
Delete NSSAI type	'00000010'	Delete	

		Allowed NSSAI
Allowed NSSAI	00000000	All PLMNs
	00	3GPP access

Table 9.1.5.1.3a.3.3-20: NSSAI DELETE RESPONSE (step 73, Table 9.1.5.1.3a.3.2-1)

Derivation Path: 38.509 Table 6.7.1			
Information Element	Value/remark	Comment	Condition
Protocol discriminator	1111		
Skip indicator	0000		
Message type	<b>'10100111'</b>		

Table 9.1.5.1.3a.3.3-21: REGISTRATION REQUEST (step 77, Table 9.1.5.1.3a.3.2-1)

Derivation Path: 38.508-1 Table 4.7.1-6			
Information Element	Value/remark	Comment	Condition
5GS registration type value	'001'B	Initial	
		registration	
Requested NSSAI	Not Present		

```
9.1.5.1.4 Initial registration / 5GS services / MICO mode / TAI list handling
9.1.5.1.4.1 Test Purpose (TP)
with { The UE is in 5GMM-DEREGISTERED state and is switched off }
ensure that {
 when { the UE supports MICO mode and requests the use of MICO mode}
  then { the UE includes the MICO indication IE in the REGISTRATION REQUEST message }
with { The UE has received REGISTRATION ACCEPT message }
 when { the REGISTRATION ACCEPT message included MICO indication IE indicating "all PLMN registration area allocated" }
  then { the UE treats all TAIs in the current PLMN as a registration area and deletes its old TAI list }
with { The UE detecting a better NG cell in same PLMN }
 when { the UE treats all TAIs in the current PLMN as a registration area and has deleted its old TAI list as a result of REGISTRATION ACCEPT message included MICO indication IE
  dicating "all PLMN registration area allocated" }
  then { the UE does not perform the REGISTRATION procedure for mobility }
with { The UE detecting a better NG cell in a different PLMN }
ensure that {
 when { the UE transmits the REGISTRATION REQUEST }
  then { the UE sets the IE 5GS registration type to "mobility registration updating" and performs a REGISTRATION procedure for Mobility }
9.1.5.1.4.2 Conformance requirements
References: The conformance requirements covered in the present TC are specified in: TS 24.501, clause 5.5.1.2.2 and 5.5.1.2.4. Unless otherwise stated these are Rel-15
requirements.
[TS 24.501, clause 5.5.1.2.2]
If the UE supports MICO mode and requests the use of MICO mode, then the UE shall include the MICO indication IE in the REGISTRATION REQUEST message.
[TS 24.501, clause 5.5.1.2.4]
The AMF shall include the MICO indication IE in the REGISTRATION ACCEPT message only if the MICO indication IE was included in the REGISTRATION REQUEST message, the
AMF supports and accepts the use of MICO mode. If the AMF supports and accepts the use of MICO mode, the AMF may indicate "all PLMN registration area allocated" in the MICO
indication IE in the REGISTRATION ACCEPT message. If "all PLMN registration area allocated" is indicated in the MICO indication IE, the AMF shall not assign and include the TAI list
```

in the REGISTRATION ACCEPT message. If the REGISTRATION ACCEPT message included an MICO indication IE indicating "all PLMN registration area allocated", the UE shall tr

all TAIs in the current PLMN as a registration area and delete its old TAI list.

...

9.1.5.1.4.3 Test description

9.1.5.1.4.3.1 Pre-test conditions

System Simulator:

- NGC Cell A, NGC Cell C and NGC Cell E are configured according to Table 6.3.2.2.1-1 in TS 38.508-1[4].

UE:

None.

Preamble:

- The UE is in state Switched OFF [State 0-A as per TS 38.508-1 Table 4.4A.2-0].

9.1.5.1.4.3.2 Test procedure sequence

Table 9.1.5.1.4.3.2-1: Main behaviour

-	Table 9.1.5.1.4.3.2-1: Main behaviour	1		1	<del>                                     </del>
St	Procedure	Messa	age Sequence	TP	Verdic t
		U - S	Message		
0	The SS configures:				
	- NGC Cell A as the "Non-Suitable				
	"off" cell.				
	- NGC Cell C as the "Non-Suitable				
	"off" cell".				
	- NGC Cell E as the "Non-Suitable "off" cell".				
1	The UE is switched ON				
2	The user requests enabling of MICO	-		-	-
	mode by MMI or AT command				
3	The SS configures:	-		-	-
	- NGC Cell A as the "Serving cell".				
	- NGC Cell C as the "Non-Suitable				
	"off" cell".				
	- NGC Cell E as the "Non-Suitable "off" cell".				
4-	The UE establishes an RRC	_		_	_
6	connection by executing steps 2–4 of	-		-	-
	Table 4.5.2.2-2 in TS38.508-1 [4].				
7	Check : Does the UE transmit a	>	REGISTRATION	1	P
	REGISTRATION REQUEST message		REQUEST		
	including IE MICO indication			1	
8-	Steps 5-13 of Table 4.5.2.2-2 of the	-		-	-
16	generic procedure in TS 38508-1 [4]				
17	are performed SS transmits a REGISTRATION	<	REGISTRATION ACCEPT		
1/	ACCEPT message that includes IE	\	REGISTRATION ACCEPT	-	-
	MICO indication				
18	The SS releases the RRC Connection	-		-	_
19	The SS configures:	-			
	- NGC Cell A as the "Non-suitable				
	cell".				
	- NGC Cell C as the "Serving cell".				
	- NGC Cell E as the "Non-suitable				
	cell".				
20	Check : Does the UE transmit a	>	NR RRC:	2,3	F
	RRCSetupRequest on NGC Cell C?		RRCSetupRequest		
	This is checked for 60s				

21	The SS configures:	-		-	-
	- NGC Cell A as the "Non-suitable				
	cell".				
	- NGC Cell C as the "Non-suitable				
	cell".				
	- NGC Cell E as the "Serving cell".				
	The following messages are to be				
	observed on NGC Cell E unless				
	explicitly stated otherwise				
22	The UE establishes an RRC	-		-	-
-	connection by executing steps 2–4 of				
24	Table 4.5.2.2-2 in TS38.508-1 [4].				
25	Check : Does the UE transmit a	>	REGISTRATION	4	P
	REGISTRATION REQUEST message		REQUEST		
	with IE 5GS registration type set to				
	"mobility registration updating"				
26	Steps 4–5 of Table 4.9.5.2.2-1 in				
-	TS38.508-1 [4] are performed				
27	<u>-</u>				

9.1.5.1.4.3.3 Specific message contents

Table 9.1.5.1.4.3.3-1: REGISTRATION REQUEST (step 6 Table 9.1.5.1.4.3.2-1

Derivation Path: TS 38.508-1 [4], Table 4.7.1-6						
Information Element	Value/remark	Comment	Condition			
5GS registration type						
5GS registration type value	'001'B	Initial	INITIAL			
		registration				
MICO indication	'0000'B					

Table 9.1.5.1.4.3.3-2: REGISTRATION ACCEPT (step 16 Table 9.1.5.1.4.3.2-1)

Derivation Path: TS 38.508 [4], Table 4.7.1-7	•		
Information Element	Value/remark	Comment	Condition
MICO Indication	'0001'B	All PLMN registration area allocated	
TAI list	Not present		

Table 9.1.5.1.4.3.3-3: REGISTRATION REQUEST (step 23 Table 9.1.5.1.4.3.2-1)

Derivation Path: TS 38.508-1 [4], Table 4.7.1-6						
Information Element	Value/remark	Comment	Condition			
5GS registration type						
5GS registration type value	'010'B	Mobility registration updating	MOBILIT Y			

9.1.5.1.5 Initial registration / Abnormal / Failure after 5 attempts
9.1.5.1.5.1 Test Purpose (TP)
(1)
with { The UE in 5GMM-REGISTERED-INITIATED state and T3510 timer expired } ensure that {
when { T3511 timer expires and registration attempt counter is less than 5 } then { UE restarts the initial registration procedure }
}

Н	with { The UE in 5GMM-REGISTERED-INITIATED state }
	ensure that {
	when { The NAS signalling connection is released before the REGISTRATION ACCEPT or REGISTRATION REJECT message is received }
	then { UE restarts the initial registration procedure }
	<mark>land,</mark>
	(3)
	with { The UE has sent initial REGISTRAION REQUEST message }
	ensure that {
	when { UE receives a REGISTRATION REJECT message including 5GMM cause value #95 }
	then { UE deletes 5G-GUTI, last visited TAI and ngKSi, performs a PLMN selection after timer T3502 timeout }
	9.1.5.1.5.2 Conformance requirements
	References: The conformance requirements covered in the present TC are specified in: TS 24.501, clauses 5.5.1.1 5.5.1.2.7, and 10.2. Unless otherwise stated these are Rel-15
	requirements.
	[TS 24.501, clause 5.5.1.1]
	Additionally, the registration attempt counter shall be reset when the UE is in sub-state 5GMM-DEREGISTERED.ATTEMPTING-REGISTRATION or 5GMM-REGISTERED.ATTEMPTING
	REGISTRATION-UPDATE, and:
	- a new tracking area is entered;
	- timer T3502 expires; or
	- timer T3346 is started.
	[TS 24.501, clause 5.5.1.2.7]
	The following abnormal cases can be identified:
	the tollowing whomas cases can be retinized.
	c) T3510 timeout.
•	The UE shall abort the registration procedure for initial registration and the NAS signalling connection, if any, shall be released locally if the initial registration request is not for emergency services. The UE shall proceed as described below.
	d) REGISTRATION REJECT message, other 5GMM cause values than those treated in subclause 5.5.1.2.5, and cases of 5GMM cause value #22, if considered as abnormal cases
	according to subclause 5.5.1.2.5.
	If the registration request is not an initial registration request for emergency services, upon reception of the 5GMM causes #95, #96, #97, #99 and #111 the UE should set the
	registration attempt counter to 5.
	The UE shall proceed as described below.
	e) Lower layer failure or release of the NAS signalling connection received from lower layers before the REGISTRATION ACCEPT or REGISTRATION REJECT message is received
	The UE shall abort the registration procedure for initial registration and proceed as described below.
	The UE Smart above the registration procedure for minual registration and process as described below.
	For the cases c, d and e, the UE shall proceed as follows:
	Timer T3510 shall be stopped if still running.
	If the registration procedure is neither an initial registration for emergency services nor for establishing an emergency PDU session with registration type not set to "emergency services".
	registration", the registration attempt counter shall be incremented, unless it was already set to 5.
	If the registration attempt counter is less than 5:
	- if the initial registration request is not for emergency services, timer T3511 is started and the state is changed to 5GMM-DEREGISTERED.ATTEMPTING-REGISTRATION.
	When timer T3511 expires the registration procedure for initial registration shall be restarted, if still required.
	If the registration attempt counter is equal to 5
	the Destration attempt counter is equal to 5  the UE shall delete 5G-GUTI, TAI list, last visited TAI, list of equivalent PLMNs and ngKSI, start timer T3502 and shall set the 5GS update status to 5U2 NOT UPDATED. The
	state is changed to 5GMM-DEREGISTERED.ATTEMPTING-REGISTRATION or optionally to 5GMM-DEREGISTERED.PLMN-SEARCH in order to perform a PLMN selection
	according to 3GPP TS 23.122 [5].
	[TS 24.501, clause 10.2]

TIMER	TIMER	STATE	CAUSE OF START	NORMAL STOP	ON
NUM.	VALUE				EXPIRY
T3510	15s	5GMM- REGISTERED- INITIATED	Transmission of REGISTRATION REQUEST message	REGISTRATION ACCEPT message received or REGISTRATION REJECT message received	Start T3511 or T3502 as specified in subclause 5.5.1.2.7 if T3510 expired during registration procedure for initial registration.  Start T3511 or T3502 as specified in subclause 5.5.1.3.7 if T3510 expired during the registration procedure for mobility and periodic registration update
T3502	Default 12 min. NOTE 1	5GMM- REGISTERED	At registration failure and the attempt counter is equal to 5	Transmission of REGISTRATION REQUEST message	Initiation of the registration procedure, if still required
T3511	10s	5GMM- DEREGISTERED. ATTEMPTING- REGISTRATION  5GMM- REGISTERED.AT TEMPTING- REGISTRATION- UPDATE  5GMM- REGISTERED.NO RMAL-SERVICE	At registration failure due to lower layer failure, T3510 timeout or registration rejected with other 5GMM cause values than those treated in subclause 5.5.1.2.5 for initial registration or subclause 5.5.1.3.5 for mobility and periodic registration	Transmission of REGISTRATION REQUEST message 5GMM- CONNECTED mode entered (NOTE 5)	Retransmission of the REGISTRATION REQUEST, if still required

9.1.5.1.5.3 Test description
9.1.5.1.5.3.1 Pre-test conditions
System Simulator:
- NGC Cell A is configured according to Table 6.3.2.2-1 in TS 38.508-1 [4].
UE:
None.
- Preamble:
- The UE is in state 0-A according to TS 38.508-1 [4] Table 4.4A.2-0.
9.1.5.1.5.3.2 Test procedure sequence
Table 9.1.5.1.5.3.2-1: Main behaviour

St	Procedure		Message Sequence	TP	Verdict
		U-S	Message		
1	The SS configures: - NGC Cell A as the "Serving cell".	-	-	-	-
-	The following messages are to be observed on NGC Cell A unless explicitly stated otherwise.	-	-	-	-
2	The UE is switched on.	-	-	-	-
3-5	Steps 2-4 of Table 4.5.2.2-2 of the generic procedure in TS 38.508-1 [4] are performed and the UE transmits a REGISTRATION REQUEST with IE 5GS registration type set to "initial registration".	>	REGISTRATION REQUEST	-	-
6	The SS waits 25 seconds (15 seconds T3510 and 10 seconds T3511). (UE's registration attempt counter = 1)	-	-	-	-
7	Check: Does the UE transmit a REGISTRATION REQUEST message with IE 5GS registration type set to "initial registration"?	>	REGISTRATION REQUEST	1	Р
8	The SS releases the RRC connection.	-	-	-	-
8A	The SS waits 10 seconds (T3511). (UE's registration attempt counter = 2)				
9- 11	Steps 2-4 of Table 4.5.2.2-2 of the generic procedure in TS 38.508-1 [4] are performed. Check: Does the UE transmit a REGISTRATION REQUEST message with IE 5GS registration type set to "initial registration"?	>	REGISTRATION REQUEST	2	Р
12- 16	Steps 5-9 of Table 4.5.2.2-2 of the generic procedure in TS 38.508-1 [4] are performed.	-	-	-	-
17	The SS transmits a REGISTRATION REJECT with cause #95 (Semantically incorrect message). (UE's registration attempt counter = 5)	<	REGISTRATION REJECT	-	-
18	Check: Does the UE transmit a REGISTRATION REQUEST message with IE 5GS registration type set to "initial registration" after 12 minutes after step 17? (UE's registration attempt counter has been reset to 0 after expiry of T3502)	>	REGISTRATION REQUEST	3	Р
19- 34	Steps 5-20a1 of Table 4.5.2.2-2 of the generic procedure in TS 38.508-1 [4] are performed.	-	-	-	-

9.1.5.1.5.3.3 Specific message contents

Table 9.1.5.1.5.3.3-1: REGISTRATION REJECT (step 17, Table 9.1.5.1.5.3.2-1)

Derivation Path: 38.508-1 [4], Table 4.7.1-9			
Information Element	Value/remark	Comment	Condition
5GMM cause	'01011111'B	Cause #95	
		(Semantically	
		incorrect	
		message)	

Table 9.1.5.1.5.3.3-2: REGISTRATION REQUEST (step 18, Table 9.1.5.1.5.3.2-1)

Derivation Path: 38.508-1 [4], Table 4.7.1-6			
Information Element	Value/remark	Comment	Condition
ngKSI			
NAS key set identifier	'111'B	no key is available	
TSC	Any allowed value	TSC does not apply for NAS key set identifier value "111"	
5GS mobile identity	SUCI		
Last visited registered TAI	Not present		

Table 9.1.5.1.5.3.3-3: Void

9.1.5.1.6 Initial registration / Rejected / Illegal UE

```
9.1.5.1.6.1 Test Purpose (TP)
   with { the UE in 5GMM-REGISTERED-INITIATED state }
    when { the SS sends a REGISTRATION REJECT message to the UE including an appropriate 5GMM cause value #3 (Illegal UE) }
   then { the UE deletes the stored 5G-GUTI, last visited registered TAI and ngKSI, deletes the list of equivalent PLMNs and enter state 5GMM-DEREGISTERED, the USIM is considered
   9.1.5.1.6.2 Conformance requirements
   References: The conformance requirements covered in the present TC are specified in: TS 24.501 clause 5.5.1.2.5.
  [TS 24.501, clause 5.5.1.2.5]
   If the initial registration request cannot be accepted by the network, the AMF shall send a REGISTRATION REJECT message to the UE including an
   appropriate 5GMM cause value.
  If the initial registration request is rejected due to general NAS level mobility management congestion control, the network shall set the 5GMM cause value
   to #22 "congestion" and assign a back-off timer T3346.
  The UE shall take the following actions depending on the 5GMM cause value received in the REGISTRATION REJECT message.
  #3 (Illegal UE); or
#6 (Illegal ME).
      The UE shall set the 5GS update status to 5U3 ROAMING NOT ALLOWED (and shall store it according to subclause 5.1.3.2.2) and shall delete any 5G-
   GUTI, last visited registered TAI, TAI list and ngKSI. The UE shall consider the USIM as invalid for 5GS services until switching off or the UICC containing
   the USIM is removed. The UE shall delete the list of equivalent PLMNs and enter the state 5GMM-DEREGISTERED.
      If the UE is operating in single-registration mode, the UE shall handle the EMM parameters EMM state, EPS update status, 4G-GUTI, TAI list and eKSI as
    pecified in 3GPP TS 24.301 [15] for the case when the EPS attach request procedure is rejected with the EMM cause with the same value. The USIM shall
   be considered as invalid also for non-EPS services until switching off or the UICC containing the USIM is removed.
 If the UE also supports the registration procedure over the other access, the UE shall in addition handle 5GMM parameters and 5GMM state for this access,
 as described for this 5GMM cause value.
  9.1.5.1.6.3
              Test description
   9.1.5.1.6.3.1 Pre-test condit
   System Simulator:
      NGC Cell A is configured according to table 6.3.2.2-1 in TS 38.508-1 [4].
   UE:
   None.
  - The UE is in state Switched OFF (state 0N-B) according to TS 38.508-1 [4].
  9.1.5.1.6.3.2 Test procedure sequence
```

_	Table 9.1.5.1.6.3.2-1: Main behaviour				
St	Procedure	Mess	Message Sequence		Verdic t
		U - S	Message		
1	The SS configures: - NGC cell A as the "Serving cell".	-	-	-	-
-	The following messages are to be observed on NGC Cell A unless explicitly stated otherwise.	-	-	-	-
2	The UE is switched on.	-	-	-	_
3- 14	Steps 2-13 of Table 4.5.2.2-2 of the generic procedure in TS 38.508-1 [4] are performed.	-	-	-	-
15	The SS transmits a REGISTRATION REJECT message with the 5GMM cause set to 'Illegal UE' as specified.	<	5GMM: REGISTRATION REJECT	-	-
16	The SS releases the RRC connection.	-	-	-	-

17	Check: Does the UE transmit an REGISTRATION REQUEST message on NGC cell A in the next 30 seconds?	>	5GMM: REGISTRATION REQUEST	1	F
18	The user initiates Registration Request by MMI or by AT command.	-	-	-	-
19	Check: Does the UE transmit the REGISTRATION REQUEST message in the next 30 seconds?	>	5GMM: REGISTRATION REQUEST	1	F
20	If possible (see ICS) switch off is performed or the USIM is removed. Otherwise the power is removed.	-	-	_	-
21	The UE is brought back to operation or the USIM is inserted. The UE is powered on or switched on.	-	-	-	-
22	Check: Does the UE transmit an REGISTRATION REQUEST message on NGC Cell A?	>	5GMM: REGISTRATION REQUEST	1	P
23- 38	Steps 5-20 of Table 4.5.2.2-2 of the generic procedure in TS 38.508-1 [4] are performed on NGC Cell B.	-	-	-	-

9.1.5.1.6.3.3 Specific message contents

Table 9.1.5.1.6.3.3-1: REGISTRATION REJECT (step 15, Table 9.1.5.1.6.3.2-1)

Derivation Path: TS 38.508-1 Table 4.7.1-9				
Information Element	Value/remark	Comment	Condition	
5GMM cause	'0000 0011'B	Illegal UE		

Table 9.1.5.1.6.3.3-2: REGISTRATION REQUEST (step 22, Table 9.1.5.1.6.3.2-1)

Derivation path: 38.508-1 [4], table 4.7.1-6				
Information Element	Value/Remark	Comment	Conditio	
			n	
ngKSI				
NAS key set identifier	'111'B	no key is		
		available (UE		
		to network)		
TSC	Any allowed value	TSC does not		
		apply for NAS		
		key set		
		identifier value		
		"111"		
5GS mobile identity	The valid SUCI			
Last visited registered TAI	Not present			

9.1.5.1.7 Voi

9.1.5.1.8 Initial registration / Rejected / Serving network not authorized

9.1.5.1.8.1 Test Purpose (TP) with { The UE has sent initial REGISTRAION REQUEST message } when { the UE receives a REGISTRATION REJECT with cause #73 (Serving network not authorized) } then { the UE stores the PLMN identity in the "forbidden PLMN list" and does not attempt to register on a cell belong to that PLMN } 9.1.5.1.8.2 Conformance requirements References: The conformance requirements covered in the present TC are specified in: TS 24.501, clauses 5.5.1.2.5. Unless otherwise stated these are Rel-15 requirements. [TS 24.501, clause 5.5.1.2.5] If the initial registration request cannot be accepted by the network, the AMF shall send a REGISTRATION REJECT message to the UE including an appropriate 5GMM cause value. If the initial registration request is rejected due to general NAS level mobility management congestion control, the network shall set the 5GMM cause value to #22 "congestion" a assign a back-off timer T3346. The UE shall take the following actions depending on the 5GMM cause value received in the REGISTRATION REJECT message. #3 (Illegal UE); or #6 (Illegal ME). #73 (Serving network not authorized). The UE shall set the 5GS update status to 5U2 NOT UPDATED, reset the registration attempt counter, store the PLMN identity in the "forbidden PLMN list" and enter state 5GMM-

DEREGISTERED.PLMN-SEARCH in order to perform a PLMN selection according to 3GPP TS 23.122 [5].

9.1.5.1.8.3 Test description

9.1.5.1.8.3.1 Pre-test conditions

System Simulator:

- 3 NGC Cells NGC Cell E, NGC Cell I and NGC Cell A are configured as specified in TS 38.508-1[4] table 6.3.2.2-1

UE:

- The UE is in Automatic PLMN selection mode.

Preamble:

- NGC Cell E is set to "Serving Cell".
- NGC Cell I is set to "Suitable neighbour cell".
- NGC Cell A is set to "Non-Suitable cell".
- The UE is in state 0N-B with a successful registration on NGC Cell E according to 38.508-1[4].

9.1.5.1.8.3.2 Test procedure sequence

	Table 9.1.5.1.8.3.2-1: Main behaviour					
St	Procedure	Message Sequence		TP	Verdict	
		U-S	Message			
1	The UE is switched on	-	-	-	-	
2-9	Steps 2-9 of Table 4.5.2.2-2 in TS38.508-1 [4]	-	-	-	-	
	are performed on NGC Cell E.					
10	The SS transmits a REGISTRATION REJECT	<	REGISTRATION REJECT	-	-	
	with cause #73 (Serving network not					
	authorized).					
11	The SS releases the RRC connection	-	-	-	-	
12	Check: Does the UE send in the next 30 sec a	>	NR RRC: RRCSetupRequest	1	F	
	request for RRC connection establishment on					
	Cell E or Cell I.					
13	The SS configures	-	-	-	-	
	<ul> <li>NGC Cell A as "Serving Cell"</li> </ul>					
14	Check: Does the UE perform Registration	-	-	1	Р	
	procedure on NGC Cell A as specified in TS					
	38.508-1 [4] subclause 4.5.2?					
15	The SS configures	-	-	-	-	
	<ul> <li>NGC Cell A as "Non-Suitable cell"</li> </ul>					
16	Set the UE in manual PLMN selection mode or	-	-	-	-	
	request a PLMN search.					
17	The user selects the PLMN of NGC Cell E.	-	-	-	-	
18	The UE performs Registration procedure on	-	-	-	-	
	NGC Cell E as specified in TS 38.508-1 [4]					
	subclause 4.5.2 with 'connected without					
	release'.					
19	Set the UE in Automatic PLMN selection	-	-	-	-	
	mode.					

9.1.5.1.8.3.3 Specific message contents

Table 9.1.5.1.8.3.3-1: REGISTRATION REJECT (step 10 Table 9.1.5.1.8.3.2-1)

TP

Verdic

Derivation Path: TS 38.508-1 [4], Table 4.7.1-9			
Information Element	Value/remark	Comment	Condition
5GMM cause	'01001001'B	Cause #73 (Serving network	
		not authorized)	

9.1.5.1.9 Initial registration / Abnormal / Change of cell into a new tracking area

9.1.5.1.9.1 Test Purpose (TP)

(1)

with { the UE in 5GMM-REGISTERED-INITIATED state }

ensure that

when { the UE receives transmission failure of REGISTRATION COMPLETE message indication with TAI change from lower layers }

then { the UE restarts the registration procedure with 5G-GUTI allocated during the last registration procedure

9.1.5.1.9.2 Conformance requirements

References: The conformance requirements covered in the present TC are specified in: TS 24.501, clause 5.5.1.2.7.

[TS 24.501, clause 5.5.1.2.7]

The following abnormal cases can be identified:

---

h) Change of cell into a new tracking area

If a cell change into a new tracking area occurs before the registration procedure for initial registration is completed, the registration procedure for initial registration shall be aborted and re-initiated immediately. If a tracking area border is crossed when the REGISTRATION ACCEPT message has been received but before a REGISTRATION COMPLETE message is sent, the

9.1.5.1.9.3 Test description

9.1.5.1.9.3.1 Pre-test conditions

System Simulator:

- NGC Cell A and NGC Cell B are configured according to Table 6.3.2.2-1 in TS 38.508-1 [4].

UE:

St

the UE is previously registered on NGC, and when on NGC, the UE is last authenticated and registered on NGC cell A using default message contents according to TS 38.508-1 [4].

Message Sequence

REGISTRATION

ACCEPT

Preamble

- The UE is in state Switched OFF (state 0N-B) according to TS 38.508-1 [4].

REGISTRATION ACCEPT

message with 5G-GUTI-1

assigned to UE.

The SS configures:

9.1.5.1.9.3.2 Test procedure sequence
Table 9.1.5.1.9.3.2-1: Main behaviour

Procedure

t U-Message S 1 The SS configures: - NGC cell A as the "Serving cell". - NGC cell B as the "Nonsuitable cell". The following messages are to be observed on NGC Cell A unless explicitly stated otherwise. The UE is switched on. Steps 2-13 of Table 4.5.2.2-2 in 3-14 TS38.508-1 [4] are performed. 15 SS stops sending RLC acknowledgments on NGC Cell 16 The SS transmits an <--5GMM:

17

	<ul><li>NGC cell B as the "Serving cell".</li><li>NGC cell A as the "Nonsuitable cell".</li></ul>				
17 A	SS resumes sending RLC acknowledgments on NGC Cell	-	-	-	-
	A				
-	The following messages are to be observed on NGC Cell B unless explicitly stated	-	-		-
	otherwise.				
18	Check: Does the UE transmit an REGISTRATION REQUEST message including the 5G-GUTI-1 assigned by the last registration procedure in step15?	>	5GMM: REGISTRATION REQUEST	1	P
19- 34	Steps 5–20 of Table 4.5.2.2-2 in TS38.508-1 [4] are performed	-	-	-	-

9.1.5.1.9.3.3 Specific message contents

Table 9.1.5.1.9.3.3-1: Message REGISTRATION ACCEPT (step 16, Table 9.1.5.1.9.3.2-1)

Derivation path: TS 38.508-1 [4], table 4.7.1-7				
Information Element	Value/Remark	Comment	Conditio	
			n	
5G-GUTI	5G-GUTI-1			

Table 9.1.5.1.9.3.3-2: REGISTRATION REQUEST (step 18, Table 9.1.5.1.9.3.2-1)

Derivation path: 38.508-1 [4], table 4.7.1-6			
Information Element	Value/Remark	Comment	Conditio
			n
5GS mobile identity	5G-GUTI-1		

9.1.5.1.10 Initial registration / Rejected / PLMN not allowed 9.1.5.1.10.1 Test Purpose (TP) with { the UE in 5GMM-REGISTERED-INITIATED state } ensure that { when { the SS sends a REGISTRATION REJECT message to the UE including an appropriate 5GMM cause value #11 (PLMN not allowed) } then { the UE deletes any 5G-GUTI, last visited registered TAI and ngKSI, deletes the list of equivalent PLMNs, stores the PLMN identity in the "forbidden PLMN list" and performs a PLMN selection } 9.1.5.1.10.2 Conformance requirements References: The conformance requirements covered in the current TC are specified in: TS 24.501 clauses 5.5.1.2.5. Unless otherwise stated these are Rel-15 requirements. [TS 24.501, clause 5.5.1.2.5] If the initial registration request cannot be accepted by the network, the AMF shall send a REGISTRATION REJECT message to the UE including an appropriate 5GMM cause value. The UE shall take the following actions depending on the 5GMM cause value received in the REGISTRATION REJECT message. #11 (PLMN not allowed). The UE shall set the 5GS update status to 5U3 ROAMING NOT ALLOWED (and shall store it according to subclause 5.1.3.2.2) and shall delete any 5G-GUTI, last visited registered AI, TAI list and ngKSI. The UE shall delete the list of equivalent PLMNs and reset the registration attempt counter and store the PLMN identity in the "forbidden PLMN list". The UE shall enter state 5GMM-DEREGISTERED.PLMN-SEARCH and perform a PLMN selection according to 3GPP TS 23.122 [5]. If the message has been successfully integrity checked by

9.1.5.1.10.3 Test description
9.1.5.1.10.3.1 Pre-test conditions
System Simulator:

- NGC cell G and NGC cell I.

The NGC cells are configured according to Table 6.3.2.2-1 and Table 6.3.2.2-3 in 38.508-1 [4], except replacing f3 with f1;

UE:

the UE is previously registered on NGC, and when on NGC, the UE is last authenticated and registered on NGC cell G using default message contents according to TS 38.508-1 [4];

Preamble:

the UE is in state 0N-B according to TS 38.508-1 [4].

9.1.5.1.10.3.2 Test procedure sequence

	9.1.5.1.10.3.2 Test procedure sequence Table 9.1.5.1.10.3.2-1: Main behaviour				
St	Procedure	Messa	ige Sequence	TP	Verdic t
		U – S	Message		
1	The SS configures: - NGC Cell G as the "Serving cell" NGC Cell I as a "Non-Suitable Off cell".	-	-	-	-
2	The following messages are to be observed on Cell G unless explicitly stated otherwise.	-	-	-	-
3	The UE is switched on.	-	-	-	-
4- 11	Steps 2-9 of Table 4.5.2.2-2 of the generic procedure in TS 38.508-1 [4] are performed.	-	-	-	-
12	The SS transmits an REGISTRATION REJECT message including an appropriate 5GMM cause value #11 (PLMN not allowed).	<	5GMM: REGISTRATION REJECT	-	-
13	The SS releases the RRC connection.	-	-	-	-
14	Check: Does the UE transmit an REGISTRATION REQUEST message on NGC cell G in the next 90 seconds?	>	5GMM: REGISTRATION REQUEST	1	F
15	The generic test procedure in TS 38.508-1 Table 4.9.6.4-1 of Switch off procedure in State DEREGISTERED are performed.	-	-	-	-
16	The UE is brought back to operation or the USIM is inserted. The UE is powered on or switched on.	-	-	-	-
17	Check: Does the UE transmit an REGISTRATION REQUEST message in the next 30 seconds?	>	5GMM: REGISTRATION REQUEST	1	F
18	The SS configures: -NGC Cell G as the "Serving cell" -NGC Cell I as a "Suitable neighbour cell".	-	-	-	-
19	The following messages are to be observed on NGC Cell I unless explicitly stated otherwise.	-	-	-	-
20 - 22	The UE establishes RRC connection by executing steps 2-4 of Table 4.5.2.2-2 in TS 38.508-1 [4].	-	-	-	-
23	Check: Does the UE transmit an	>	5GMM: REGISTRATION	1	P

	REGISTRATION REQUEST message		REQUEST		
	as specified?				
24	Steps 5-20a1 of Table 4.5.2.2-2 of the	-	-	-	-
-	generic procedure in TS 38.508-1 [4]				
39	are performed.				
a1					
40	The user sets the UE in manual PLMN	-	-	-	-
	selection mode or requests a PLMN				
	search.				
41	The user selects PLMN of NGC Cell	-	-	-	-
	I.				
42	Steps 2 to 20a1 of the registration	-	-	-	-
-	procedure described in TS 38.508-1				
60	[4] subclause 4.5.2 are performed on				
a1	NGC Cell G.				
61	The user sets the UE in Automatic	_	-	-	-
	PLMN selection mode.				

9.1.5.1.10.3.3 Specific message contents

Table 9.1.5.1.10.3.3-1: Message REGISTRATION REJECT (step 12, Table 9.1.5.1.10.3.2-1)

Derivation path: 38.508-1 [4],table 4.7.1-9			
Information Element	Value/Remark	Comment	Conditio
			n
5GMM cause	'00001011'B	#11 "PLMN	
		not allowed"	

Table 9.1.5.1.10.3.3-2: Message REGISTRATION REQUEST (step 23, Table 9.1.5.1.10.3.2-1)

Derivation path: 38.508-1 [4], table 4.7.1-6				
Information Element	Value/Remark	Comment	Conditio	
			n	
ngKSI				
NAS key set identifier	'111'B	no key is		
		available (UE		
		to network)		
TSC	Any allowed value	TSC does not		
		apply for NAS		
		key set		
		identifier value		
		"111"		
5GS mobile identity	The valid SUCI			
Last visited registered TAI	Not present			

```
9.1.5.1.11 Initial registration / Rejected / Tracking area not allowed
9.1.5.1.11.1 Test Purpose (TP)
(1)
with { the UE in 5GMM-REGISTERED-INITIATED state }
ensure that {
when { the SS sends a REGISTRATION REJECT message to the UE including an appropriate 5GMM cause value #12 (Tracking area not allowed)}
then { the UE deletes any 5G-GUTI, last visited registered TAI and ngKSI, stores the current TAI in the list of "5GS forbidden tracking areas for regional provision of service". }
}
```

(2)

with { the UE is in 5GMM-DEREGISTERED.LIMITED-SERVICE state and the TAI of the current cell belongs to the list of "forbidden tracking areas for

```
ensure that {
 when { the UE enters a cell belonging to a tracking area not in the list of "forbidden tracking areas for regional provision of service"}
  then { the UE attempts to registration }
with { the UE is in 5GMM-DEREGISTERED.LIMITED-SERVICE state and the list of "forbidden tracking areas for regional provision of service" contains
more than one TAI}
ensure that {
 when { the UE selects a cell belonging to one of the TAIs in the list of "forbidden tracking areas for regional provision of service" }
  then { the UE does not attempt to registration }
with { the UE is switched off or the UICC containing the USIM is removed }
ensure that {
 when { UE is powered on in the cell belonging to the TAI which was in the list of "forbidden tracking areas for regional provision of service" before the
UE was switched off or the USIM is inserted again on that cell }
       then { UE performs registration on that cell }
9.1.5.1.11.2 Conformance requirements
References: The conformance requirements covered in the current TC are specified in: TS 24.501, clauses 5.5.1.2.5, 5.1.3.2.2.
[TS 24.501, clause 5.5.1.2.5]
If the initial registration request cannot be accepted by the network, the AMF shall send a REGISTRATION REJECT message to the UE including an
 ppropriate 5GMM cause value.
If the initial registration request is rejected due to general NAS level mobility management congestion control, the network shall set the 5GMM cause
value to #22 "congestion" and assign a back-off timer T3346.
The UE shall take the following actions depending on the 5GMM cause value received in the REGISTRATION REJECT message.
#12 (Tracking area not allowed).
   The UE shall set the 5GS update status to 5U3 ROAMING NOT ALLOWED (and shall store it according to subclause 5.1.3.2.2) and shall delete 5G-
GUTI, last visited registered TAI, TAI list and ngKSI. Additionally, the UE shall reset the registration attempt counter.
   The UE shall store the current TAI in the list of "5GS forbidden tracking areas for regional provision of service" and enter the state 5GMM-
DEREGISTERED.LIMITED-SERVICE.
ITS 24.501, clause 5.1.3.2.21
In order to describe the detailed UE behaviour, the 5GS update (5U) status pertaining to a specific subscriber is defined.
The 5GS update status is stored in a non-volatile memory in the USIM if the corresponding file is present in the USIM, else in the non-volatile memory
in the ME, as described in annex C.
The 5GS update status value is changed only after the execution of a registration, network-initiated de-registration, 5GS based primary authentication
and key agreement, service request or paging procedure.
5U1: UPDATED
   The last registration attempt was successful.
5U2: NOT UPDATED
   The last registration attempt failed procedurally, e.g. no response or reject message was received from the AMF.
5U3: ROAMING NOT ALLOWED
   The last registration, service request, or registration for mobility or periodic registration update attempt was correctly performed, but the answer
from the AMF was negative (because of roaming or subscription restrictions).
[TS 24.501, clause 5.3.13]
The UE shall store a list of "5GS forbidden tracking areas for roaming", as well as a list of "5GS forbidden tracking areas for regional provision of
 service". Within the 5GS, these lists are managed independently per access type, i.e., 3GPP access or non-3GPP access. These lists shall be erased
a) the UE is switched off or the UICC containing the USIM is removed; and
b) periodically (with a period in the range 12 to 24 hours).
Over 3GPP access, when the lists are erased, the UE performs cell selection according to 3GPP TS 38.304 [28]. A tracking area shall be removed from
the list of "5GS forbidden tracking areas for roaming", as well as the list of "5GS forbidden tracking areas for regional provision of service", if the UE
receives the tracking area in the TAI list or the Service area list of "allowed tracking areas" in REGISTRATION ACCEPT message or a CONFIGURATION
UPDATE COMMAND message. The UE shall not remove the tracking area from "5GS forbidden tracking areas for roaming" or "5GS forbidden tracking
 reas for regional provision of service" if the UE is registered for emergency services.
In N1 mode, the UE shall update the suitable list whenever a REGISTRATION REJECT, SERVICE REJECT or DEREGISTRATION REQUEST message is received
with the 5GMM cause #12 "tracking area not allowed", #13 "roaming not allowed in this tracking area", or #15 "no suitable cells in tracking area".
Each list shall accommodate 40 or more TAIs. When the list is full and a new entry has to be inserted, the oldest entry shall be deleted.
9.1.5.1.11.3 Test description
9.1.5.1.11.3.1 Pre-test conditions
System Simulator:
   NGC Cell A (home PLMN) and, NGC Cell B (home PLMN, another TA) are configured according to Table 6.3.2.2-1 in TS 38.508-1 [4].
        UE:
```

None.

- The UE is in state Switched OFF (state ON-B) according to TS 38.508-1 [4].

9.1.5.1.11.3.2 Test procedure sequence

Table 9.1.5.1.11.3.2-1: Main behaviour

St	Procedure	Message Sequence		TP	Verdic t
		U - S	Message	_	
1	The SS configures: - NGC Cell A as the "Serving cell " NGC Cell B as "Non-suitable cell".	-	-	-	-
2	The UE is switched on.	-	-	-	-
3- 14	Steps 2-13 of Table 4.5.2.2-2 of the generic procedure in TS 38.508-1 [4] are performed.	-	-	-	-
15	The SS transmits a REGISTRATION REJECT message, 5GMM cause value = #12 "Tracking area not allowed".	<	REGISTRATION REJECT	-	-
16	The SS releases the RRC connection.	_	-	-	-
17	Check: Does the UE transmit the REGISTRATION REQUEST message on NGC Cell A in the next 30 seconds?	>	REGISTRATION REQUEST	1	F
18	<ul><li>The SS reconfigures:</li><li>NGC cell B as the "Serving cell".</li><li>NGC cell A as a "Suitable Neighbour cell".</li></ul>	-	-	-	-
19	Check: Does the UE transmit the REGISTRATION REQUEST message on NGC Cell B?	>	REGISTRATION REQUEST	1,2	P
20 - 26	Steps 5 to 11 from procedure in TS 38.508-1 [4] Table 4.5.2.2-2 are performed.	-	-	-	-
27	The SS transmits a REGISTRATION REJECT message, 5GMM cause value = #12 " "Tracking area not allowed".	<	REGISTRATION REJECT	-	-
28	The SS releases the RRC connection.	-	-	-	-
29	Check: Does the UE transmit the REGISTRATION REQUEST message in the next 30 seconds on NGC Cell A or NGC Cell B?	>	REGISTRATION REQUEST	1,3	F
30	Switch off UE in State Deregistered as described in TS38.508-1 [4] subclause 4.9.6.4.	-	-	-	-
31	The SS reconfigures: - NGC cell A as the "Serving cell" NGC cell B as "Non-suitable cell".	-	-	-	-
32	Switch on UE.	-	-	-	-
33	Check: Does the UE transmit a REGISTRATION REQUEST message on NGC Cell A?	>	REGISTRATION REQUEST	4	P

34	Steps 5-19a1 of Table 4.5.2.2-2 in	-	-	] -	-
-	TS38.508-1 [4] are performed.				
48					

9.1.5.1.11.3.3 Specific message contents

Table 9.1.5.1.11.3.3-1: REGISTRATION REJECT (step 15, step 27, Table 9.1.5.1.11.3.2-1)

Derivation path: 38.508-1 [4] table 4.7.1-9			
Information Element	Value/remark	Comment	Conditio
			n
5GMM cause	'00001100'B	#12 "Tracking	
		area not	
		allowed"	

Table 9.1.5.1.11.3.3-2: REGISTRATION REQUEST (step 19, step33, Table 9.1.5.1.11.3.2-1)

Derivation path: 38.508-1 [4] table 4.7.1-6			
Information Element	Value/Remark	Comment	Conditio
			n
ngKSI			
NAS key set identifier	'111'B	no key is	
		available	
TSC	Any allowed value	TSC does not	
		apply for NAS	
		key set	
		identifier value	
		"111"	
5GS mobile identity	The valid SUCI	Only SUCI is	
		available.	

```
9.1.5.1.12 Initial registration / Rejected / Roaming not allowed in this tracking area
9.1.5.1.12.1 Test Purpose (TP)
with { the UE in 5GMM-REGISTERED-INITIATED state }
 when { the SS sends a REGISTRATION REJECT message to the UE including an appropriate 5GMM cause value #13 (Roaming not allowed in this
then { the UE deletes any 5G-GUTI, last visited registered TAI and ngKSI, deletes the list of equivalent PLMNs, stores the current TAI in the list of "5GS
forbidden tracking areas for roaming" }
with \{ the initial registration request cannot be accepted by the network \}
 when { the SS sends a REGISTRATION REJECT message to the UE including an appropriate 5GMM cause value #13 (Roaming not allowed in this
tracking area) }
then { The UE performs a PLMN selection }
with { the UE is in 5GMM-DEREGISTERED.LIMITED-SERVICE or 5GMM-DEREGISTERED.PLMN-SEARCH state and the TAI of the current cell belongs to the
list of "forbidden tracking areas for roaming"}
ensure that {
 when { the UE enters a cell belonging to a tracking area not in the list of "forbidden tracking areas for roaming"}
  then { the UE attempts to registration }
with { the UE is in 5GMM-DEREGISTERED.LIMITED-SERVICE or 5GMM-DEREGISTERED.PLMN-SEARCH state and the list of "forbidden tracking areas for
roaming" contains more than one TAI}
ensure that {
```

when { the UE selects a cell belonging to one of the TAIs in the list of "forbidden tracking areas for roaming" }

	then { the UE does not attempt to registration }			
	,			
	(5)			
	with { the UE is switched off or the UICC containing the USIM	is removed }		
	ensure that {  when { UE is powered on in the cell belonging to the TAI wh	ich was in the list of "forbidden tracking areas for roaming" befo	re the UE	was switched
	off or the USIM is inserted again on that cell }	-		
	then { UE performs registration on that cell }			
	<u> </u>			
	9.1.5.1.12.2 Conformance requirements			
		rrent TC are specified in: TS 24.501 clauses 5.5.1.2.5, 5.1.3.2.1,	5.1.3.2.2,	TS 23.122
	clauses 3.1. [TS 24.501, clause 5.5.1.2.5]			
		etwork, the AMF shall send a REGISTRATION REJECT message to	the UE inc	cluding an
	appropriate 5GMM cause value.			
•	If the initial registration request is rejected due to general Novalue to #22 "congestion" and assign a back-off timer T3346.	AS level mobility management congestion control, the network s	hall set th	e 5GMM cause
		1M cause value received in the REGISTRATION REJECT message.		
	<u></u>			
	#13 (Roaming not allowed in this tracking area).			
•		IOT ALLOWED (and shall store it according to subclause 5.1.3.2 Ily, the UE shall delete the list of equivalent PLMNs and reset th		
_	counter.			
		lden tracking areas for roaming" and enter the state 5GMM-DER		D.LIMITED-
	SERVICE or optionally 5GMM-DEREGISTERED.PLMN-SEARCH. 1	The UE shall perform a PLMN selection according to 3GPP TS 23	122 [5].	
1	[TS 24.501, clause 5.1.3.2.1.3.3]			
	The sub state 5GMM-DEREGISTERED.LIMITED-SERVICE is chos	en in the UE, when it is known that a selected cell for 3GPP acce	ss or TA f	or non-3GPP
	access is unable to provide normal service (e.g. the selected non-3GPP access is forbidden).	cell over 3GPP access is in a forbidden PLMN or is in a forbidden	tracking a	area or TA for
	[TS 24.501, clause 5.1.3.2.1.3.5]			
	The sub state 5GMM-DEREGISTERED.PLMN-SEARCH is chosen	in the UE, if the UE is searching for PLMNs. This sub state is left	either wh	en a cell has
	been selected (the new sub state is NORMAL-SERVICE or LIMI new sub state is NO-CELL-AVAILABLE).	TED-SERVICE) or when it has been concluded that no cell is avai	lable at th	e moment (the
	This sub state is not applicable to non-3GPP access.			
	[TS 24.501, clause 5.1.3.2.2]			
•	In order to describe the detailed UE behaviour, the 5GS update		<b>4</b> h 2 <b>2 2 2</b> 2	alatila mamami
•	in the ME, as described in annex C.	he USIM if the corresponding file is present in the USIM, else in	tne non-v	отасне тетогу
	The 5GS update status value is changed only after the execut	tion of a registration, network-initiated de-registration, 5GS bas	ed primary	y authentication
	and key agreement, service request or paging procedure.			
	5U1: UPDATED  The last registration attempt was successful.			
	5U2: NOT UPDATED			
	The last registration attempt failed procedurally, e.g. no r	esponse or reject message was received from the AMF.		
	5U3: ROAMING NOT ALLOWED  The last registration, service request, or registration for n	nobility or periodic registration update attempt was correctly pe	rformed l	but the answer
	from the AMF was negative (because of roaming or subscript			
. <u>[</u>	'S 23.122, clause 3.1]			
	the state of the s	en tracking areas for roaming" which is stored in the MS. The MS ea which is not in the "5GS forbidden tracking areas for roaming		n search for a
	9.1.5.1.12.3 Test description			
	9.1.5.1.12.3.1 Pre-test conditions			
	System Simulator:  -NGC cell C (MCC/MNC=MCC/MNC in USIM) NGC cell F (visited F	PLMN, mcc=002, mnc=101) and NGC cell I (visited PLMN, mcc=00	12 mnc=1	01 another TA)
a	re configured are configured according to and Table 6.3.2.2-3 Table		, mic-1	oz, another 14,
ı	UE:			
	None.			
	Preamble: - The UE is in state Switched OFF (state <u>ON-B</u> ) according to	TS 38.508-1 [4] Table 4.4A.2-0.		
	9.1.5.1.12.3.2 Test procedure sequence	<del></del>		
	Table 9.1.5.1.12.3.2-1: Main behaviour	Tar	T	
St	Procedure	Message Sequence	TP	Verdic
				t

1		TT	Massage		I
		U - S	Message		
1	The SS configures:	-	-	† <u> </u>	_
	- NGCCell E as the "Serving cell".				
	- Other NGC cells as "Non-suitable				
	cell".				
2	The UE is switched on.	-	-	-	-
3-	Steps 2-13 of Table 4.5.2.2-2 of the	-	-	-	-
14	generic procedure in TS 38.508-1 [4]				
	are performed.				
15	The SS transmits a REGISTRATION	<	REGISTRATION REJECT	-	-
	REJECT message, 5GMM cause value				
	= #13 " roaming not allowed in this				
	tracking area ".				
16	The SS releases the RRC connection.	-	-	-	-
17	Check: Does the UE transmit the	>	REGISTRATION	1	F
	REGISTRATION REQUEST message		REQUEST		
	on NGC Cell E in the next 30				
4.0	seconds?				
18	The SS reconfigures:	-	-	-	-
	- NGC cell I as the "Serving cell".				
	- NGC cell E as a "Suitable Neighbour				
	cell", - NGC cell C as "Non-suitable cell".				
19	Check: Does the UE transmit the	>	REGISTRATION	1,3	P
15	REGISTRATION REQUEST message		REQUEST	1,5	F
	on NGC Cell I?		KEQUEST		
20	Steps 5 to 11 from procedure in TS	<b> </b>	_	† <u> </u>	_
_	38.508-1 [4] Table 4.5.2.2-2 are				
26	performed.				
27	The SS transmits a REGISTRATION	<	REGISTRATION REJECT	-	_
	REJECT message, 5GMM cause value				
	= #13 " roaming not allowed in this				
	tracking area ".	<u></u>			
28	The SS releases the RRC connection.	-	-	-	-
29	Check: Does the UE transmit the	>	REGISTRATION	1,4	F
	REGISTRATION REQUEST message		REQUEST		
	in the next 30 seconds on NGC cell I				
	or NGC cell E?				
30	Switch off UE in State Deregistered as	-	-	-	-
	described in TS38.508-1 [4] subclause				
24	4.9.6.4.			1	
31	The SS reconfigures:	-	-	-	-
	- NGC cell E as the "Serving cell".				
	- Other NGC cells as "Non-suitable				
22	cell". Switch on UE.			+	
32	Check: Does the UE transmit the	>	REGISTRATION	5	- Р
33	REGISTRATION REQUEST message	>	REQUEST	) 3	P
	on NGC Cell E?		REQUEST		
34	Steps 5 to 13 from procedure in TS	<u> </u>	_	+_	_
, J-r	Steps 5 to 15 Hom procedure in 15	1	1	1	1

-	38.508-1 [4] Table 4.5.2.2-2 are				
42	performed.				
43	The SS transmits a REGISTRATION	<	REGISTRATION REJECT	-	-
	REJECT message, 5GMM cause value				
	= #13 " roaming not allowed in this				
	tracking area ".				
44	The SS releases the RRC connection.	-	-	-	-
45	The SS reconfigures:	-	-	-	-
	- NGC Cell E as the "Serving cell",				
	- NGC Cell C as a "Suitable neighbour				
	cell".				
	- NGC Cell I as "Non-suitable cell".				
46	Check: Does the UE transmit the	>	REGISTRATION	2	P
	REGISTRATION REQUEST message		REQUEST		
	on NGC Cell C?				
47	Steps 5–20 of Table 4.5.2.2-2 in	_	-	-	-
-	TS38.508-1 [4] are performed.				
62					

#### 9.1.5.1.12.3.3 Specific message contents

Table 9.1.5.1.12.3.3-1: REGISTRATION REJECT (step 15, step 27, step 43, Table 9.1.5.1.12.3.2-1)

Derivation path: 38.508-1 [4] table 4.7.1-9			
Information Element	Value/remark	Comment	Conditio
			n
5GMM cause	'00001101'B	#13 "roaming	
		not allowed in	
		this tracking	
		area"	

#### Table 9.1.5.1.12.3.3-2: REGISTRATION REQUEST (step 19, step 33, step 46, Table 9.1.5.1.12.3.2-1)

- Table 9.1.5.1.12.5.5-2. REGISTRATION REQUEST (Step 19, Step .	33, Step 40, Table 3.1.3.1.12.3.2-1)		
Derivation path: 38.508-1 [4] table 4.7.1-6			
Information Element	Value/Remark	Comment	Conditio
			n
ngKSI			
NAS key set identifier	'111'B	no key is	
		available	
TSC	Any allowed value	TSC does not	
		apply for NAS	
		key set	
		identifier value	
		"111"	
5GS mobile identity	The valid SUCI	Only SUCI is	
		available.	

9.1.5.1.13 Initial registration / Rejected / No suitable cells in tracking area

9.1.5.1.13.1 Test Purpose (TP)

(1)

with  $\{$  the UE has sent initial REGISTRAION REQUEST message  $\}$ 

ensure that {

when { the UE receives a REGISTRATION REJECT with cause #15 (No suitable cells in tracking area)}

then { the UE sets the 5GS update status to 5U3 ROAMING NOT ALLOWED and delete any 5G-GUTI, last visited registered TAI, TAI list and ngKSI }

(2)

with { the UE is in 5GMM-DEREGISTERED.LIMITED-SERVICE state and the current TAI in the list of "forbidden tracking areas for roaming"}

```
when { the UE re-selects a cell that belongs to the TAI where UE was rejected }
  then { the UE does not attempt to perform registration}
with { the UE has sent initial REGISTRAION REQUEST message }
 when { the UE receives a REGISTRATION REJECT with cause #15 (No suitable cells in tracking area)}
  then { the UE searches for a suitable cell in another tracking area }
9.1.5.1.13.2 Conformance requirements
References: The conformance requirements covered in the present TC are specified in: TS 24.501, clauses 5.5.1.2.5. Unless otherwise stated these are
Rel-15 requirements.
[TS 24.501, clause 5.5.1.2.5]
If the initial registration request cannot be accepted by the network, the AMF shall send a REGISTRATION REJECT message to the UE including an
appropriate 5GMM cause value.
If the initial registration request is rejected due to general NAS level mobility management congestion control, the network shall set the 5GMM cause
value to #22 "congestion" and assign a back-off timer T3346.
The UE shall take the following actions depending on the 5GMM cause value received in the REGISTRATION REJECT message.
#3 (Illegal UE); or
#6 (Illegal ME).
#15 (No suitable cells in tracking area);
   The UE shall set the 5GS update status to 5U3 ROAMING NOT ALLOWED (and shall store it according to subclause 5.1.3.2.2) and shall delete any 5G-
GUTI, TAI list and ngKSI. Additionally, the UE shall reset the registration attempt counter.
   The UE shall store the current TAI in the list of "5GS forbidden tracking areas for roaming" and enter the state 5GMM-DEREGISTERED.LIMITED-
SERVICE. The UE shall search for a suitable cell in another tracking area according to 3GPP TS 38.304 [15].
9.1.5.1.13.3 Test description
9.1.5.1.13.3.1 Pre-test conditions
System Simulator:
   3 cells, NGC Cell A and NGC Cell B belonging to TAI-1, NGC Cell C is in TAI-2. All Cells in the same PLMN.
- The UE is switched OFF.
- NGC Cell A is set to "Serving Cell".
- NGC Cell B is set to "Suitable neighbour cell".
- NGC Cell C is set to "Non-Suitable cell".
9.1.5.1.13.3.2 Test procedure sequence
```

	Table 9.1.5.1.13.3.2-1: Main behaviour				
St	Procedure	Message Sequence		TP	Verdic
					t
		U -	Message		
		S			
1	The UE is switched on	-	-	-	-
2-	Steps 2-9 of Table 4.5.2.2-2 in	-	-	-	-
9	TS38.508-1 [4] are performed on				
	NGC Cell A.				
10	The SS transmits a REGISTRATION	<	REGISTRATION REJECT	-	-
	REJECT with cause #15 (No suitable				
	cells in tracking area).				
11	The SS releases the RRC connection	-	-	-	-
12	Check: Does the UE transmit a	>	REGISTRATION	1,2	F
	REGISTRATION REQUEST message		REQUEST		
	on NGC Cell A or NGC Cell B in the				
	next 30 seconds?				
13	The SS configures	-	-	_	-
	- NGC Cell C as "Serving Cell"				
14	Check: Does the UE transmit a	>	REGISTRATION	3	P

	REGISTRATION REQUEST message		REQUEST		
	on NGC Cell C?				
15	Steps 5-19a1 of Table 4.5.2.2-2 in	-	-	-	-
-	TS38.508-1 [4] are performed.				
29	-				

9.1.5.1.13.3.3 Specific message contents

Table 9.1.5.1.13.3.3-1: REGISTRATION REJECT (step 10 Table 9.1.5.1.13.3.2-1)

Derivation Path: TS 38.508-1 [4], Table 4.7.1-9				
Information Element	Value/remark	Comment	Condition	
5GMM cause	'00001111'B	Cause #15(No suitable cells in tracking area)		

Table 9.1.5.1.13.3.3-2: REGISTRATION REQUEST (step 14 Table 9.1.5.1.13.3.2-1)

Derivation Path: TS 38.508-1 [4], Table 4.7.1-6					
Information Element	Value/remark	Comment	Condition		
ngKSI					
NAS key set identifier	'111'B	"No key is available"			
5GS mobile identity					
Type of identity	'001'B	5GS mobile identity is SUCI, 5G-GUTI has been deleted after receiving REGISTRATI ON REJECT at step 10.			
Last visited registered TAI	Not present	TAI has been deleted after receiving REGISTRATI ON REJECT at step 10.			

```
Table 9.1.5.1.13.3.3-3: Void

9.1.5.1.14 Initial registration / Rejected / Congestion / Abnormal cases / T3346

9.1.5.1.14.1 Test Purpose (TP)

(1)

with { The UE has sent initial REGISTRATION REQUEST message }
ensure that {

when { UE receives a REGISTRATION REJECT with cause #22 (Congestion) with T3346 included and the UE is NOT configured for High Priority Access in the selected PLMN }

then { UE does not start the Initial registration until T3346 expires }
}

(2)

with { The UE has received initial REGISTRATION REJECT with T3346 included }
ensure that {

when { upon expiry of T3346 }
then { UE starts the Initial registration procedure }
}
```

```
with { The UE has received initial REGISTRATION REJECT with T3346 included }
ensure that {
 when { the timer T3346 is running and the UE needs to perform initial registration for emergency services }
   then { UE starts the Initial registration procedure }
with { The UE has received initial REGISTRATION REJECT with T3346 included }
 when { the timer T3346 is running and the UE detects a cell better than serving cell on a PLMN other than serving cells PLMN (S criterion for detected
 cell > S criterion for serving cell }
   then { UE starts the Initial registration procedure on the detected cell }
with { The UE has received initial REGISTRATION REJECT with T3346 included }
  when { the timer T3346 is running and the UE detects a cell better than serving cell on same PLMN as serving cell (S criterion for detected cell > S
 criterion for serving cell)}
   then { UE starts the Initial registration procedure on the detected cell after T3346 expiry }
9.1.5.1.14.2 Conformance requirements
References: The conformance requirements covered in the present TC are specified in: TS 24.501, clauses 5.2.2.3.3, 5.5.1.2.5 and 5.5.1.2.7. Unless
 otherwise stated these are Rel-15 requirements.
ITS 24.501, clause 5.5.1.2.51
If the initial registration request cannot be accepted by the network, the AMF shall send a REGISTRATION REJECT message to the UE including an
appropriate 5GMM cause value.
If the initial registration request is rejected due to general NAS level mobility management congestion control, the network shall set the 5GMM cause
value to #22 "congestion" and assign a back-off timer T3346.
The UE shall take the following actions depending on the 5GMM cause value received in the REGISTRATION REJECT message.
#3 (Illegal UE);
#6 (Illegal ME); or
#22 (Congestion).
   If the T3346 value IE is present in the REGISTRATION REJECT message and the value indicates that this timer is neither zero nor deactivated, the UE
shall proceed as described below; otherwise it shall be considered as an abnormal case and the behaviour of the UE for this case is specified in
 subclause 5.5.1.2.7.
   The UE shall abort the initial registration procedure, set the 5GS update status to 5U2 NOT UPDATED and enter state 5GMM-
 DEREGISTERED.ATTEMPTING-REGISTRATION.
   The UE shall stop timer T3346 if it is running.
   If the REGISTRATION REJECT message is integrity protected, the UE shall start timer T3346 with the value provided in the T3346 value IE.
   If the REGISTRATION REJECT message is not integrity protected, the UE shall start timer T3346 with a random value from the default range specific
   The UE stays in the current serving cell and applies the normal cell reselection process. The initial registration procedure is started if still needed
 when timer T3346 expires or is stopped.
      (N1 mode not allowed).
   The UE capable of S1 mode shall disable the N1 mode capability for both 3GPP access and non-3GPP access (see subclause 4.9).
Other values are considered as abnormal cases. The behaviour of the UE in those cases is specified in subclause 5.5.1.2.7.
[TS 24.501, clause 5.5.1.2.7]
The following abnormal cases can be identified:
a) Timer T3346 is running.
   The UE shall not start the registration procedure for initial registration unless:
1) the UE is a UE configured for high priority access in selected PLMN; or
2) the UE needs to perform the registration procedure for initial registration for emergency services.
   The UE stays in the current serving cell and applies the normal cell reselection process.
NOTE 1:It is considered an abnormal case if the UE needs to initiate a registration procedure for initial registration while timer T3346 is running
independent on whether timer T3346 was started due to an abnormal case or a non-successful case.
[TS 24.501, clause 5.2.2.3.3]
The UE in 3GPP access:
c) shall initiate an initial registration procedure when entering a new PLMN, if timer T3346 is running and the new PLMN is not equivalent to the PLMN
 where the UE started timer T3346, the PLMN identity of the new cell is not in the forbidden PLMN lists and the tracking area is not in one of the lists of
5GS forbidden tracking areas;
9.1.5.1.14.3 Test description
```

9.1.5.1.14.3.1 Pre-test conditions

System Simulator:

- NGC Cell A , NGC Cell B and NGC Cell E are configured according to Table 6.3.2.2-1 in TS 38.508-1[4].

- System information combination NR-2 as defined in TS 38.508[4] clause 4.4.3.1.2 is used.

UE:

None.

Preamble:

- The UE is in state Switched OFF [State 0-A as per TS 38.508-1 [4] Table 4.4A.2-0].

9.1.5.1.14.3.2 Test procedure sequence

Table 9.1.5.1.14.3.2-1: Main behaviour

St	Procedure		Message Sequence	TP	Verdict
		U-S	Message		
0	The SS configures: - NGC Cell A as the "Non-Suitable "off" cell" NGC Cell B as the "Non-Suitable "off" cell" NGC Cell E as the "Serving cell".	-		-	
0A	The UE is Switched/Powerd ON	-	-	-	-
1-	Steps 2-13 of Table 4.5.2.2-2 of the generic	-		-	-
12	procedure in TS 38.508-1 [4] are performed.  SS transmits a REGISTRATION REJECT	<	REGISTRATION REJECT		
13	message with cause #22 (Congestion) and T3346 set to 3 minutes. (Note 1)	\	REGISTRATION RESECT	-	-
14	The SS releases the RRC connection	-		-	-
15	Check : Does the UE transmit a RRCSetupRequest on NGC Cell E (Note 1)	>	NR RRC: RRCSetupRequest	1	F
16	Check : Does the UE transmit a RRCSetupRequest on NGC Cell E	>	NR RRC: RRCSetupRequest	2	Р
17-	Steps 3-11 of Table 4.5.2.2-2 of the generic				
25	procedure in TS 38.508-1 [4] are performed. SS transmits a REGISTRATION REJECT	<	DECISTRATION DE 1507		-
26	message with cause #22 (Congestion) and T3346 set to 3 minutes. (Note 1)	<	REGISTRATION REJECT	-	-
27	The SS releases the RRC connection	-			
28	The SS configures: - NGC Cell A as the "Non-suitable cell" NGC Cell B as the "Serving cell" NGC Cell E as the "Non-suitable cell".				
29	Check : Does the UE transmit a	>	NR RRC: RRCSetupRequest	4	Р
	RRCSetupRequest on NGC Cell B within 3 minutes of Step 18 (Note 1)		, ,		
30- 38	Steps 3-11 of Table 4.5.2.2-2 of the generic procedure in TS 38.508-1 [4] are performed.				
39	SS transmits a REGISTRATION REJECT message with cause #22 (Congestion) and T3346 set to 3 minutes. (Note 1)	<	REGISTRATION REJECT	-	-
40	The SS releases the RRC connection	-		-	-
41	The SS configures: - NGC Cell A as the "Serving cell" NGC Cell B as the "Non-suitable cell" NGC Cell E as the "Non-suitable cell".				
42	Check: Does the UE transmit a RRCSetupRequest on NGC Cell A within 3 minutes of Step 18 (Note 1)	>	NR RRC: RRCSetupRequest	5	F
43	Check : Does the UE transmit a RRCSetupRequest on NGC Cell A	>	NR RRC: RRCSetupRequest	5	Р
44- 52	Steps 3-11 of Table 4.5.2.2-2 of the generic procedure in TS 38.508-1 [4] are performed.				
53	SS transmits a REGISTRATION REJECT message with cause #22 (Congestion) and T3346 set to 3 minutes. (Note 1)	<	REGISTRATION REJECT	-	-
54	The SS releases the RRC connection	-		-	-
55	The UE is made to establish an emergence PDU session. This can be done by an AT/MMI command				
56	Check: Does the UE transmit a RRCSetupRequest on NGC Cell B within 3 minutes of Step 39 indicating "emergency registration" (Note 1) Steps 3–4 of Table 4.5.2.2-2 in TS38.508-1 [4]	>	NR RRC: RRCSetupRequest	3	P

-58	are performed					
59	Check : Does the UE transmit a	>	REGISTRATION REQUEST	3	Р	
	REGISTRATION REQUEST message with IE					
	5GS registration type set to "emergency					
	registration"					
60-	Steps 5–19b1 of Table 4.5.2.2-2 in TS38.508-1			-	-	
74b	[4] are performed					
1						
Note	Note 1: This is checked for 3 minutes less tolerance.					

9.1.5.1.14.3.3 Specific message contents

Table 9.1.5.1.14.3.3-1: REGISTRATION REJECT (steps 13, 26, 39, 53 Table 9.1.5.1.14.3.2-1)

1 (2.5) 6 12 13 12 13 13 14 15 15 17 17 17 17 17 17 17 17 17 17 17 17 17						
Derivation Path: TS 38.508-1 [4], Table 4.7.1-9						
Information Element	Value/remark	Comment	Condition			
5GMM cause	'00010110'B	Cause #22				
		(Congestion)				
T3346 Value	'00100011'B	3 minutes				

Table 9.1.5.1.14.3.3-2: REGISTRATION REQUEST (step 58 Table 9.1.5.1.14.3.2-1)

Derivation Path: TS 38.508-1 [4], Table 4.7.1-6					
Information Element Value/remark Comment Condition					
5GS registration type					
	5GS registration type value	'100'B	Emergency	EMERGE	
			registration	NCY	

```
9.1.5.2 Mobility and periodic registration update
9.1.5.2.1 Mobility registration update / TAI list handlin
9.1.5.2.1.1 Test Purpose (TP)
(1)
with { UE in state 5GMM-REGISTERED, and 5GMM-IDLE mode over 3GPP access }
 when { UE detects entering a tracking area which is not in the list of forbidden TAs and is not in the list of tracking areas that the UE previously registered in the AMF }
 then { UE initiates and successfully completes the registration procedure for mobility registration update }
with { UE in state 5GMM-REGISTERED, and 5GMM-IDLE mode over 3GPP access }
ensure that {
 when { UE detects entering a tracking area which is not in the list of forbidden TAs and is in the list of tracking areas that the UE previously registered in the AMF }
with { UE in state 5GMM-REGISTERED, and 5GMM-IDLE mode over 3GPP access }
 when { UE receives a new TAI list during a mobility registration update procedure }
 then { UE shall delete its old TAI list and store the received TAI list }
      }
References: The conformance requirements covered in the present TC are specified in: TS 24.501, clauses 5.5.1.3.2, 5.5.1.3.4. Unless otherwise stated these are Rel-15 requirements.
ITS 24.501, clause 5.5.1.3.21
The UE in state 5GMM-REGISTERED shall initiate the registration procedure for mobility and periodic registration update by sending a REGISTRATION REQUEST message to the
    when the UE detects entering a tracking area that is not in the list of tracking areas that the UE previously registered in the AMF;
If case b) is the only reason for initiating the registration procedure for mobility and periodic registration update, the UE shall indicate "periodic registration updating" in the 5GS
registration type IE; otherwise the UE shall indicate "mobility registration updating".
After sending the REGISTRATION REQUEST message to the AMF the UE shall start timer T3510. If timer T3502 is currently running, the UE shall stop timer T3502. If timer T3511 is
currently running, the UE shall stop timer T3511.
If the last visited registered TAI is available, the UE shall include the last visited registered TAI in the REGISTRATION REQUEST message.
The UE shall handle the 5GS mobility identity IE in the REGISTRATION REQUEST message as follows:
```

for all other cases, if the UE holds a valid 5G-GUTI, the UE shall indicate the 5G-GUTI in the 5GS mobile identity IE. ic registration update is initiated in 5GMM-IDLE mode, the UE may include a PDU session status IE in the REGISTRATION **UE AMF** REGISTRATION REQUEST **Start T3510** If Temp.ID allocated, REGISTRATION ACCEPT Stop T3510 Start T3550 If Temp. ID REGISTRATION COMPLETE allocated, Stop T3550 ----- OR -----REGISTRATION REQUEST Start T3510 REGISTRATION REJECT Stop T3510 and include a TAI list as a registration area the UE is registered to in the REGISTRATION ACCEPT message. The UE, upon receiving a REGISTRATION ACCEPT ns a 5G-GUTI, the UE shall return a REGISTRATION COMPLETE message to the AMF to acknowledge the received 5G-GUTI, stop time T3519 if running, and delete any stored SUCI. 9.1.5.2.1.3.1 Pre-test co dance with TS 38.508-1 [4] Table 6.3.2.2-1: In the list of tracking areas provided by the AMF (IE 'TAI list') contains only the TAI of NGC Cell A. Table 9.1.5.2.1.3.2-1: Main behavio St Procedure Message Sequence TP Verdic t U-Message S

1	The SS configures:	-	-	-	-
	- NGC Cell B as "Serving cell"				
	- NGC Cell A as "Non-Suitable cell".			1	
2	Check: Does the UE perform on NGC	-	-	1	-
	Cell B the Registration procedure for				
	mobility registration update by				
	executing the Test procedure to check				
	that UE is camped on a new cell				
	belonging to a new TA as specified in				
	TS 38.508-1 [4] subclause 4.9.5?				
	NOTE: During the procedure the SS				
	assigns a TAI list containing the TAI				
	of NGC Cell B and NGC Cell D.				
3	The SS configures:	_	_	_	_
	- NGC Cell D as "Serving cell"		_	_	
	- NGC Cell B as "Non-Suitable cell".				
4	Check: Does the UE send in the next	>	NR RRC:	2	F
'	30 sec a request for RRC connection		RRCSetupRequest	_	_
	establishment.		F 1		
5	Check: Does the result of generic test	-	-	2	-
	procedure in TS 38.508-1 [4]				
	subclause 4.9.4 indicate that the UE is				
	in 5GC RRC_IDLE state on the NGC				
	Cell D?				
6	The SS configures:	-	-	-	-
	- NGC Cell A as "Serving cell"				
	- NGC Cell D as "Non-Suitable cell".				
7	Check: Does the UE perform on NGC	-	-	3	-
	Cell A the Registration procedure for				
	mobility registration update as				
	specified in TS 38.508-1 [4] subclause				
	4.9.5, 'connected without release'?				

9.1.5.2.1.3.3 Specific message contents

Table 9.1.5.2.1.3.3-1: REGISTRATION REQUEST (step 2, Table 9.1.5.2.1.3.2-1; step 3, TS 38.508-1 [4] Table 4.9.5.2.2-1)

Derivation Path: 38.508-1 [4], Table 4.7.1-6.			
Information Element	Value/remark	Comment	Condition
5GS registration type	'00xxx010'	mobility registration updating x - not checked	
5GS mobile identity	Active 5G-GUTI	A not encercu	
	assigned in the preamble		
5GMM capability	Any value		
Last visited registered TAI	The TAI of the NGC Cell A, see TS 38.508-1 [4] Table		
	6.3.2.2-1		

S1 UE network capability	If included then Any	Shall be	
	value	included if S1	
		mode indicated	
		as supported in	
		the IE '5GMM	
		capability'	

Table 9.1.5.2.1.3.3-2: REGISTRATION ACCEPT (step 2, Table 9.1.5.2.1.3.2-1; step 4, TS 38.508-1 [4] Table 4.9.5.2.2-1)

Derivation Path: 38.508-1 [4], Table 4.			
Information Element	Value/remark	Comment	Condition
5GS registration result			
5GS registration result value	'001'	3GPP access	
SMS allowed	'0'	SMS over	
		NAS not	
		allowed	
5G-GUTI	A 5G-GUTI different		
	to the one provided		
	by the UE in the		
	REGISTRATION		
TAXII.	REQUEST		
TAI list	110011	l' CEAC	
Type of list	"00"	list of TACs	
		belonging to	
		one PLMN, with non-	
		consecutive	
		TAC values	
MCC	The MCC of the	TAC values	
IVICC	PLMN to which the		
	NGC Cell A, NGC		
	Cell B and NGC		
	Cell D belong to, see		
	TS 38.508-1 [4]		
	Table 6.3.2.2-1		
MNC	The MNC of the		
	PLMN to which the		
	NGC Cell A, NGC		
	Cell B and NGC		
	Cell D belong to, see		
	TS 38.508-1 [4]		
	Table 6.3.2.2-1		
TAC 1	The TAI of the NGC		
	Cell B, see TS		
	38.508-1 [4] Table		
TA C 2	6.3.2.2-1		-
TAC 2	The TAI of the NGC		
	Cell D, see TS		
	38.508-1 [4] Table		
DDI Lossian status	6.3.2.2-1		-
PDU session status	If PDU session		

status was included	
in the	
REGISTRATION	
REQUEST, the	
indicated as active	
PDN sessions shall	
be confirmed as	
active	

Table 9.1.5.2.1.3.3.3. PEGISTRATION PEOLIEST (sten 7. Table 9.1.5.2.1.3.2.1. sten 3. TS 38.508.1 [A] Table 4.9.5.2.2.1)

- Table 9.1.5.2.1.3.3-3: REGISTRATION REQUEST (step 7, Table 9.1.5.2.1.3.2-:	i; step 3, 15 38.508-1 [4] Table 4.9.5.2.2-1)		
Derivation Path: 38.508-1 [4], Table 4.7.1-6.			
Information Element	Value/remark	Comment	Condition
5GS registration type	'00xxx010'	mobility	
		registration	
		updating	
		x - not checked	
5GS mobile identity	Active 5G-GUTI		
	assigned in Table		
	9.1.5.2.1.3.3-2:		
	REGISTRATION		
	ACCEPT		
5GMM capability	Any value		
Last visited registered TAI	The TAI of the NGC		
	Cell D, see TS		
	38.508-1 [4] Table		
	6.3.2.2-1		
S1 UE network capability	If included then Any	Shall be	
	value	included if S1	
		mode indicated	
		as supported in	
		the IE '5GMM	
		capability'	

Table 9.1.5.2.1.3.3-4: REGISTRATION ACCEPT (step 7, Table 9.1.5.2.1.3.2-1; step 4, TS 38.508-1 [4] Table 4.9.5.2.2-1)

Derivation Path: 38.508-1 [4], Table 4.7.1-7.			
Information Element	Value/remark	Comment	Condition
5GS registration result			
5GS registration result value	'001'	3GPP access	
SMS allowed	'0'	SMS over	
		NAS not	
		allowed	
5G-GUTI	Active 5G-GUTI		
	assigned in the		
	preamble		
TAI list			
Type of list	"00"	list of TACs	
		belonging to	
		one PLMN,	
		with non-	
		consecutive	
		TAC values	

1.00	m1 1600 ( )
MCC	The MCC of the
	PLMN to which the
	NGC Cell A, NGC
	Cell B and NGC
	Cell D belong to, see
	TS 38.508-1 [4]
	Table 6.3.2.2-1
MNC	The MNC of the
	PLMN to which the
	NGC Cell A, NGC
	Cell B and NGC
	Cell D belong to, see
	TS 38.508-1 [4]
	Table 6.3.2.2-1
TAC 1	The TAI of the NGC
	Cell A, see TS
	38.508-1 [4] Table
	6.3.2.2-1
PDU session status	If PDU session
	status was included
	in the
	REGISTRATION
	REQUEST, the
	indicated as active
	PDU sessions shall
	be confirmed as
	active
	acare

```
9.1.5.2.2 Periodic registration update / Accepted
9.1.5.2.2.1 Test Purpose (TP)
with { the UE in 5GMM-REGISTERED state and 5GMM-IDLE mode over 3GPP access }
 when { the periodic registration updating timer T3512 expires }
  then { the UE initiates the registration procedure for mobility and periodic registration update and indicates "periodic registration updating" in the 5GS registration type IE ).
with { the UE in 5GMM-REGISTERED-INITIATED state }
  when { the UE receives an REGISTRATION ACCEPT message included a new T3512 value IE }
  then { the UE uses the new value in T3512 value IE as periodic registration update timer (T3512) }
9.1.5.2.2.2 Conformance requirements
References: The conformance requirements covered in the present TC are specified in: TS 24.501, clauses 5.5.1.3.1, 5.5.1.3.2 and 5.5.1.3.4. Unless otherwise stated these are Rel-15
[TS 24.501, clause 5.5.1.3.1]
 This procedure is used by a UE for both mobility and periodic registration update of 5GS services. This procedure, when used for periodic registration update of 5GS services, is
This procedure used for periodic registration update of 5GS services is controlled in the UE by timer T3512. When timer T3512 expires, the registration procedure for mobility and
 periodic registration area updating is started. Start and reset of timer T3512 is described in subclause 10.2.
The UE in state 5GMM-REGISTERED shall initiate the registration procedure for mobility and periodic registration update by sending a REGISTRATION REQUEST message to the
a) when the UE detects entering a tracking area that is not in the list of tracking areas that the UE previously registered in the AMF;
If item b) is the only reason for initiating the registration procedure for mobility and periodic registration update, the UE shall indicate "periodic registration updating" in the 5GS
```

egistration type IE; otherwise the UE shall indicate "mobility registration updating".

[TS 24.501, clause 5.5.1.3.4]

If the REGISTRATION ACCEPT message included a T3512 value IE, the UE shall use the value in T3512 value IE as periodic registration update timer (T3512). If the T3512 value IE is not included, the UE shall use the value currently stored, e.g. from a prior REGISTRATION ACCEPT message.

...
9.1.5.2.2.3 Test description

9.1.5.2.2.3.1 Pre-test conditions

System Simulator:

- NGC Cell A.

None

#### Broamblo

- The UE is in state 0N-B on NGC Cell A according to TS 38.508-1[4].

9.1.5.2.3.2 Test procedure sequence

Table 9.1.5.2.2.3.2-1: Main behaviou

St	Procedure	Messa	Message Sequence		Verdic t
		U - S	Message		
1	The UE is switched on.	-	-	-	-
2- 14	Steps 1-13 of the generic procedure for UE registration specified in TS 38.508-1 [4] table 4.5.2.2-2 are	-	-	-	-
	performed.				
15	The SS transmits a REGISTRATION ACCEPT message.	<	REGISTRATION ACCEPT	-	-
16	Steps 15-20 of the generic procedure	-	-	-	-
-	for UE registration specified in TS				
21	38.508-1 [4] table 4.5.2.2-2 are performed.				
22	The SS waits 3 minutes. (Expire of T3512)	-	-	-	-
23	Check: Does the UE transmit a REGISTRATION REQUEST message with the 5GS registration type IE indicating "periodic registration updating"?	>	REGISTRATION REQUEST	1	P
24	The SS transmits a REGISTRATION ACCEPT message.	<	REGISTRATION ACCEPT	2	-
25	The SS releases the RRC connection.	-	-	-	-
26	The SS waits 1 minute. (Expire of T3512)	-	-	-	-
27	Check: Does the UE transmit a REGISTRATION REQUEST message?	>	REGISTRATION REQUEST	2	P
28	The SS transmits a REGISTRATION ACCEPT message.	<	REGISTRATION ACCEPT	-	-

9.1.5.2.2.3.3 Specific message contents

Table 9.1.5.2.2.3.3-1: REGISTRATION ACCEPT (Step 3, Table 9.1.5.2.2.3.2-1)

Derivation path: 38.508-1 [4], table 4.7.1-7			
Information Element	Value/Remark	Comment	Conditio
			n
T3512 value			
	1	1	1

Unit	'101'B	value is incremented
		in multiples of 1
		minute
Timer value	'0 0011'B	3 minutes

Table 9.1.5.2.2.3.3-2: REGISTRATION REQUEST (Step 6 & 11, Table 9.1.5.2.2.3.2-1)

Derivation path: 38.508-1 [4], table 4.7.1-6			
Information Element	Value/Remark	Comment	Conditio
			n
5GS registration type			
5GS registration type value	'011'B	periodic registration	
		updating	

Table 9.1.5.2.2.3.3-3: REGISTRATION ACCEPT (Step 7, Table 9.1.5.2.2.3.2-1)

7	•		
Derivation path: 38.508-1 [4], table 4.7.1-7			
Information Element	Value/Remark	Comment	Conditio
			n
T3512 value			
Unit	'101'B	value is incremented	
		in multiples of 1	
		minute	
Timer value	'0 0001'B	1 minute	

9.1.5.2.3

9.1.5.2.4 Mobility registration update / The lower layer requests NAS signalling connection recovery

9.1.5.2.4.1 Test Purpose (TP)

(1)

with { UE in state 5GMM-REGISTERED, and 5GMM-CONNECTED mode over 3GPP access and does not have signalling or user uplink data pending } ensure that {

when { UE receives an indication of "RRC Connection failure" from the lower layers }

 $then~\{~\textit{UE initiates and successfully completes the registration procedure for mobility registration~update~}\}$ 

9.1.5.2.4.2 Conformance requirements

References: The conformance requirements covered in the present TC are specified in: TS 24.501, clauses 5.5.1.3.2, 5.5.1.3.4. Unless otherwise stated

these are Rel-15 requirements. [TS 24.501, clause 5.5.1.3.2]

The UE in state 5GMM-REGISTERED shall initiate the registration procedure for mobility and periodic registration update by sending a REGISTRATION REQUEST message to the AMF,

f) when the UE receives an indication of "RRC Connection failure" from the lower layers and does not have signalling or user uplink data pending (i.e. when the lower layer requests NAS signalling connection recovery);

If case b) is the only reason for initiating the registration procedure for mobility and periodic registration update, the UE shall indicate "periodic registration updating" in the 5GS registration type IE; otherwise the UE shall indicate "mobility registration updating".

After sending the REGISTRATION REQUEST message to the AMF the UE shall start timer T3510. If timer T3502 is currently running, the UE shall stop timer T3502. If timer T3511 is currently running, the UE shall stop timer T3511.

If the last visited registered TAI is available, the UE shall include the last visited registered TAI in the REGISTRATION REQUEST message.

The UE shall handle the 5GS mobility identity IE in the REGISTRATION REQUEST message as follows:

o) for all other cases, if the UE holds a valid 5G-GUTI, the UE shall indicate the 5G-GUTI in the 5GS mobile identity IE.

When the registration procedure for mobility and periodic registration update is initiated in 5GMM-IDLE mode, the UE may include a PDU session status
IE in the REGISTRATION REQUEST message, indicating which PDU sessions associated with the access type the REGISTRATION REQUEST message is sent
over are active in the UE.

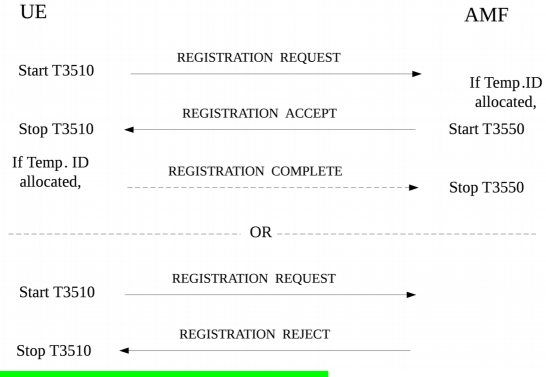


Figure 5.5.1.3.2.1: Registration procedure for mobility and periodic registration update

[TS 24.501, clause 5.5.1.3.4]

Upon receipt of the REGISTRATION ACCEPT message, the UE shall reset the registration attempt counter, enter state 5GMM-REGISTERED and set the 5GS update status to 5U1 UPDATED.

If the REGISTRATION ACCEPT message contains a 5G-GUTI, the UE shall return a REGISTRATION COMPLETE message to the AMF to acknowledge the received 5G-GUTI, stop timer T3519 if running, and delete any stored SUCI.

9.1.5.2.4.3 Test description

9.1.5.2.4.3.1 Pre-test conditions

System Simulator:

- NGC Cell A, default system information in accordance with TS 38.508-1 [4] sub-clause 4.4.3.1.2.

UE:

- None

- Cell configuration in accordance with TS 38.508-1 [4] Table 6.3.2.2-1:
- NGC Cell A "Serving cell"
- The UE is in test state 3N-A as defined in TS 38.508-1 [4], subclause 4.4A.2 on NGC Cell A.

9.1.5.2.4.3.2 Test procedure sequence

Table 9.1.5.2.4.3.2-1: Main behavioui

St	Procedure	Message Sequence		TP	Verdic
					t
		U -	Message		
		S			
1	The SS configures:	-	-	-	-
	- NGC Cell A as "Non-suitable "off"				
	cell" in order to simulate radio link				
	failure.				
	(NOTE 1)				
2	Wait for T=T310+T311+1.2 sec.	-	-	-	-
	(NOTE 1)				
3	The SS configures:	_	-	-	-
	- NGC Cell A as "Serving cell".				
4	Check: Does the UE perform on NGC	-	-	1	-
	Cell A the Registration procedure for				

mobility registration update by		
executing the Test procedure to check		
that UE is camped on a new cell		
belonging to a new TA as specified in		
TS 38.508-1 [4] subclause 4.9.5.2.2-1,		
'connected without release'?		

NOTE 1: Steps 1-2 simulate the RRC connection failure needed in order for the UE "NAS layer" to receive an indication of "RRC Connection failure" from the lower layers. This is based on requirements specified in TS 38.331 [12], subclauses 5.3.10.1, 5.3.10.3, 5.3.11.

A 1s delay is added to allow for N310 consecutive "out-of-sync" indications and 0.2s is added for timer tolerance. Note that N310, T310, N311, T311 values are set in TS 38.508-1 [4], Table 4.6.3-150, *RLF-TimersAndConstants*.

#### 9.1.5.2.4.3.3 Specific message contents

Table 9.1.5.2.4.3.3-1: REGISTRATION REQUEST (step 4, Table 9.1.5.2.4.3.2-1; step 3, TS 38.508-1 [4] Table 4.9.5.2.2-1)

Derivation Path: TS 38.508-1 [4], Table 4.7.1-6.				
Information Element	Value/remark	Comment	Condition	
5GS registration type	'00xxx010'	mobility		
		registration		
		updating		
		x - not checked		
5GS mobile identity	Active 5G-GUTI			
	assigned in the			
	preamble			
5GMM capability	Any value			
Last visited registered TAI	The TAI of the NGC			
	Cell A, see TS			
	38.508-1 [4] Table			
	6.3.2.2-1			
S1 UE network capability	If included then Any	Shall be		
	value	included if S1		
		mode indicated		
		as supported in		
		the IE '5GMM		
		capability'		

### Table 9.1.5.2.4.3.3-2: REGISTRATION ACCEPT (step 4, Table 9.1.5.2.4.3.2-1; step 4, TS 38.508-1 [4] Table 4.9.5.2.2-1)

Derivation Path: TS 38.508-1 [4], Table 4.7.1-	-7.		
Information Element	Value/remark	Comment	Condition
5GS registration result			
5GS registration result value	'001'	3GPP access	
SMS allowed	'0'	SMS over	
		NAS not	
		allowed	
5G-GUTI	Active 5G-GUTI		
	assigned in the		
	preamble		
TAI list			
Type of list	"00"	list of TACs	
		belonging to	
		one PLMN,	

	with non-
	consecutive
	TAC values
•	
Cell B and NGC	
Cell D belong to, see	
TS 38.508-1 [4]	
Table 6.3.2.2-1	
The MNC of the	
PLMN to which the	
NGC Cell A, NGC	
Cell B and NGC	
Cell D belong to, see	
TS 38.508-1 [4]	
Table 6.3.2.2-1	
The TAI of the NGC	
Cell A, see TS	
38.508-1 [4] Table	
6.3.2.2-1	
If PDU session	
status was included	
in the	
REGISTRATION	
REQUEST, the	
indicated as active	
PDN sessions shall	
be confirmed as	
active	
	TS 38.508-1 [4] Table 6.3.2.2-1 The MNC of the PLMN to which the NGC Cell A, NGC Cell B and NGC Cell D belong to, see TS 38.508-1 [4] Table 6.3.2.2-1 The TAI of the NGC Cell A, see TS 38.508-1 [4] Table 6.3.2.2-1 If PDU session status was included in the REGISTRATION REQUEST, the indicated as active PDN sessions shall be confirmed as

```
9.1.5.2.6 Mobility registration update / Registered slice(s) change
9.1.5.2.7 Mobility and periodic registration update / Rejected / UE identity cannot be derived by the network
9.1.5.2.7.1 Test Purpose (TP)
with { UE in state 5GMM-REGISTERED on an NGC cell }
 when { UE initiates a Mobility and periodic registration procedure on an NGC cell and receives a REGISTRATION REJECT message including 5GMM
cause value #9 (UE identity cannot be derived by the network) }
 then { UE deletes any 5G-GUTI, last visited registered TAI and ngKSI, enters the state 5GMM-DEREGISTERED 5U2 NOT UPDATED, and, subsequently
 utomatically initiates the initial registration procedure }
9.1.5.2.7.2 Conformance requirements
References: The conformance requirements covered in the present TC are specified in: TS 24.501, clause 5.5.1.3.5. Unless otherwise stated these are
Rel-15 requirements.
[TS 24.501, clause 5.5.1.3.5]
if the mobility and periodic registration update request cannot be accepted by the network, the AMF shall send a REGISTRATION REJECT message to the
UE including an appropriate 5GMM cause value.
The UE shall take the following actions depending on the 5GMM cause value received in the REGISTRATION REJECT message.
#9 (UE identity cannot be derived by the network).
   The UE shall set the 5GS update status to 5U2 NOT UPDATED (and shall store it according to subclause 5.1.3.2.2) and shall delete any 5G-GUTI, last
 isited registered TAI, TAI list and ngKSI. The UE shall enter the state 5GMM-DEREGISTERED.
```

If the rejected request was not for initiating an emergency PDU session, the UE shall subsequently, automatically initiate the initial registration

9.1.5.2.7.3 Test description

9.1.5.2.7.3.1 Pre test conditions

System Simulator:

- 1 cell

- NGC Cell A as defined in TS 38.508-1 [4] Table 6.3.2.2-1. Default system information combination as defined in TS 38.508-1 [4], sub-clause 4.4.3.1.2.

UE:

None.

Preamble:

- The UE is brought to state 1N-A, RRC IDLE Connectivity (NR), in accordance with the procedure described in TS 38.508-1 [4], Table 4.5.2.2-2. 5G-

GUTI and ngKSI are assigned and security context established. 9.1.5.2.7.2 Test procedure sequence

Table 9.1.5.2.7.3.2-1: Main behaviour

St	Procedure	Message Sequence		TP	Verdic
					t
		U-	Message		
		S			
1	Wait for 25 seconds (expiry of T3512	-	-	-	-
	periodic registration update timer, the				
	value of 30 sec is provided during the				
	initial registration in the Preamble).				
2	The UE transmit a REGISTRATION	>	REGISTRATION	-	-
	REQUEST message with the 5GS		REQUEST		
	registration type IE indicating		-		
	"periodic registration updating".				
3	The SS transmits a REGISTRATION	<	REGISTRATION REJECT	-	-
	REJECT message including 5GMM				
	cause value #9 (UE identity cannot be				
	derived by the network).				
4	SS releases the RRC connection.	-	-	-	-
5	Check: Does the UE perform initial	-	-	1	P
	registration on NGC Cell A as				
	specified in TS 38.508-1 [4], Table				
	4.5.2.2-2? The UE does not provide				
	5G-GUTI, last visited registered TAI				
	or ngKSI.				

## 9.1.5.2.7.3.3 Specific message contents

Table 9.1.5.2.7.3.3-1: REGISTRATION ACCEPT (Preamble; TS 38.508-1 [4] Table 4.5.2.2-2)

Derivation Path: 38.508-1 [4], Table 4.7.1-7.			
Information Element	Value/remark	Comment	Condition
T3512 value			
Unit	'100'B	value is incremented in multiples of 30 seconds	
Timer value	'0 0001'B	30 seconds	

Table 9.1.5.2.7.3.3-2: REGISTRATION REQUEST (step 2, Table 9.1.5.2.7.3.2-1)

Derivation Path: TS 38.508-1 [4], Table 4.7.1-6.				
Information Element	Value/remark	Comment	Condition	
5GS registration type	'00xxx011'	periodic registration updating x - not checked		

ngKSI	Active ngKSI
	assigned in the
	Preamble
5GS mobile identity	Active 5G-GUTI
	assigned in the
	Preamble
Last visited registered TAI	The TAI of the NGC
	Cell A, see TS
	38.508-1 [4] Table
	6.3.2.2-1

Table 9.1.5.2.7.3.3-3: REGISTRATION REJECT (step 3, Table 9.1.5.2.7.3.2-1)

Table 9.1.3.2.7.3.3-3. REGISTRATION REJECT (Step 3, Table 9.1.3	1217 1312 27		
Derivation Path: TS 38.508-1 [4], Table 4.7.1-	-9.		
Information Element	Value/remark	Comment	Condition
5GMM cause	'0000 1001'B	#9 - UE	
		identity cannot	
		be derived by	
		the network	

Table 9.1.5.2.7.3.3-4: REGISTRATION REQUEST (step 5, Table 9.1.5.2.7.3.2-1; step 4, TS 38.508-1 [4] Table 4.5.2.2-2)

Derivation Path: TS 38.508-1 [4], Table 4.7.1-6, condition NON_CLEARTEXT_IE			
Information Element	Value/remark	Comment	Condition
5GS registration type	'00xxx001'	Initial	
		registration	
		x - not checked	
ngKSI	'111'	no key is	
		available	
5GS mobile identity	SUCI		
Non-current native NAS key set identifier	Not present		
Last visited registered TAI	Not present		
Additional GUTI	Not present		
Payload container	"UE policy		
	container"		
NAS message container	Not included		

#### Table 9.1.5.2.7.3.3-5: SECURITY MODE COMPLETE (step 5, Table 9.1.5.2.7.3.2-1; step 9, TS 38.508-1 [4] Table 4.5.2.2-2)

Derivation Path: TS 38.508-1 [4], Table 4.7.1-26, condition RINMR\_INDICATED.

9.1.5.2.8 Mobility and periodic registration update / Rejected / Implicitly de-registered

9.1.5.2.8.1 Test Purpose (TP)

(1)

with { UE in state 5GMM-REGISTERED on an NGC cell }

ensure that

}

when { UE initiates a Mobility and periodic registration procedure on an NGC cell and receives a REGISTRATION REJECT message including 5GMM cause value #10 (implicitly de-registered) }

then { UE deletes any partial native 5G security context, enters the state 5GMM-DEREGISTERED.NORMAL-SERVICE, and, initiates a new registration procedure for initial registration }

9.1.5.2.8.2 Conformance requirements

References: The conformance requirements covered in the present TC are specified in: TS 24.501, clause 5.5.1.3.5. Unless otherwise stated these are Rel-15 requirements.

[TS 24.501, clause 5.5.1.3.5]

If the mobility and periodic registration update request cannot be accepted by the network, the AMF shall send a REGISTRATION REJECT message to the UE including an appropriate 5GMM cause value. The UE shall take the following actions depending on the 5GMM cause value received in the REGISTRATION REJECT message.

#10 (implicitly de-registered).

The UE shall enter the state 5GMM-DEREGISTERED.NORMAL-SERVICE. The UE shall delete any mapped 5G security context or partial native 5G

If the registration rejected request was not for initiating an emergency PDU session, the UE shall perform a new registration procedure for initial registration.

9.1.5.2.8.3 Test description

9.1.5.2.8.3.1 Pre test conditions

System Simulator:

- 2 cells, NGC Cell A, and NGC Cell B belonging to the same PLMN and different TA in accordance with TS 38.508-1 [4] Table 6.3.2.2-1. Default system information combination as defined in TS 38.508-1 [4], sub-clause 4.4.3.1.2 is used in all cells when active.

UE:

None.

# Preamble:

- Cell configuration in accordance with TS 38.508-1 [4] Table 6.2.2.1-3:
   NGC Cell A "Serving cell"
- NGC Cell B "Non-suitable "Off" cell"
- The UE is in test state 1N-A as defined in 38.508-1 [4], subclause 4.4A.2 on NGC Cell A.
- During the initial registration:
- In the list of tracking areas provided by the AMF (IE 'TAI list') contains only the TAI of NGC Cell A.

9.1.5.2.8.2 Test procedure sequence

	Table 9.1.5.2.8.3.2-1: Main behaviour				
St	Procedure	Messa	nge Sequence	TP	Verdic t
		U - S	Message		
1	The SS configures: - NGC Cell B as "Serving cell" - NGC Cell A as "Non-Suitable "Off" cell".	-	-	-	-
-	EXCEPTION: Unless otherwise stated the following messages are exchange on NGC Cell B.	-	-	-	-
2	The UE transmits an REGISTRATION REQUEST message indicating "mobility registration updating".	>	5GMM: REGISTRATION REQUEST	-	-
3	The SS transmits an AUTHENTICATION REQUEST message to establish a new security context.	<	5GMM: AUTHENTICATION REQUEST	-	-
4	The UE transmits an AUTHENTICATION RESPONSE message.	>	5GMM: AUTHENTICATION RESPONSE	-	-
5	The SS transmits a REGISTRATION REJECT message including 5GMM cause value #10 (implicitly deregistered) prior to imitating a SMC to take into account the created during the steps 3-4 partial native 5G security context. (NOTE 1)	<	REGISTRATION REJECT	-	-
6	SS releases the RRC connection.	-	-	-	-
7-	Steps 1-3 from the generic procedure	-	-	-	-
9	for UE initial Registration as specified in TS 38.508-1 [4], subclause 4.5.2,				

		İ		1	1
	Table 4.5.2.2-2 (connectivity <i>NR</i> ) take				
	place.				
10	Check: Does the UE send a	>	5GMM: REGISTRATION	1	P
	REGISTRATION REQUEST		REQUEST		
	message, 5GS registration type IE set				
	to Initial registration?				
11	The SS transmits a SECURITY	<	5GMM: SECURITY	-	-
	MODE COMMAND message		MODE COMMAND		
	indicating the ngKSI of the partial				
	native 5G security context assigned in				
	the AUTHENTICATION REQUEST				
	message sent in step 3.				
12	The UE transmits a SECURITY	>	5GMM: SECURITY	1	P
	MODE REJECT message.		MODE REJECT		
13	Steps 5-19a1 from the generic	-	-	-	-
-	procedure for UE initial Registration				
27	as specified in TS 38.508-1 [4],				
a1	subclause 4.5.2, Table 4.5.2.2-2				
	(connectivity <i>NR</i> ) take place.				
1					

NOTE 1: This 5GMM cause is sent to the UE either if the network has implicitly de-registered the UE, e.g. after the implicit de-registration timer has expired, or if the 5GMM context data related to the subscription does not exist in the AMF e.g. because of a AMF restart, or because of a registration request for mobility or registration update is routed to a new AMF (see TS 24.301 [22], subclause A.1). The latter is an example when the serving AMF will not initiate a security mode control procedure after the primary authentication and key agreement procedure.

#### 9.1.5.2.8.3.3 Specific message contents

Table 9.1.5.2.8.3.3-1: REGISTRATION REQUEST (step 2, Table 9.1.5.2.8.3.2-1)

Derivation Path: TS 38.508-1 [4], Table 4.7.1-	<u> </u>		
Information Element	Value/remark	Comment	Condition
5GS registration type	'00xxx011'	periodic registration updating x - not checked	
ngKSI	Active ngKSI assigned in the Preamble	X - Hot checked	
5GS mobile identity	Active 5G-GUTI assigned in the Preamble		
Last visited registered TAI	The TAI of the NGC Cell A, see TS 38.508-1 [4] Table 6.3.2.2-1		

## Table 9.1.5.2.8.3.3-2: REGISTRATION REJECT (step 5, Table 9.1.5.2.8.3.2-1)

Derivation Path: TS 38.508-1 [4], Table 4.7.1-9.				
Information Element	Value/remark	Comment	Condition	
5GMM cause	'0000 1010'B	#10 -		
		implicitly de-		
		registered		

Table 9.1.5.2.8.3.3-3: REGISTRATION REQUEST (step 10, Table 9.1.5.2.8.3.2-1)

Derivation Path: 38.508-1 [4], Table 4.7.1-6.			
Information Element	Value/remark	Comment	Condition
5GS registration type	'00xxx001'	Initial registration	
		x - not checked	
ngKSI	ngKSI assigned in the preamble	Native current security context is still present	
5GS mobile identity	Active 5G-GUTI assigned in the preamble		
Non-current native NAS key set identifier	Not present	partial native 5G security context has been deleted	
Last visited registered TAI	The TAI of the NGC Cell A, see TS 38.508-1 [4] Table 6.3.2.2-1		

Table 9.1.5.2.8.3.3-4: SECURITY MODE COMMAND (step 11, Table 9.1.5.2.8.3.2-1)

- Table 9.1.5.2.8.3.3-4: SECURITY MODE COMMAND (Step 11, Tabl	e 9.1.5.2.8.3.2-1)		
Derivation Path: TS 38.508-1 [4], Table 4.7.1-	-25.		
Information Element	Value/remark	Comment	Condition
ngKSI	The ngKSI of the		
	partial native 5G		
	security context		
	assigned in the		
	AUTHENTICATIO		
	N REQUEST		
	message sent in step		
	4		

Table 9.1.5.2.8.3.3-5: SECURITY MODE REJECT (step 12, Table 9.1.5.2.8.3.2-1)

Derivation Path: TS 38.508-1 [4], Table 4.7.1-25.					
Information Element	Value/remark	Comment	Condition		
5GMM cause	'0001 1000'	#24 - Security			
		mode rejected,			
		unspecified			

```
9.1.5.2.9 Mobility and periodic registration update / Abnormal / Change of cell into a new tracking area, collision with generic UE configuration update procedure
9.1.5.2.9.1 Test Purpose (TP)
(1)
with { UE initiates a Mobility and periodic registration procedure in 5GMM-REGISTERED state }
ensure that {
when { UE changes the cell into a new tracking area before the registration procedure for mobility and periodic registration update has been completed }
then { UE shall abort registration procedure for mobility and periodic registration update and re-initiate immediately }
}
```

with { UE initiates a Mobility and periodic registration procedure in 5GMM-REGISTERED state }

ensure that {

when { UE receives a CONFIGURATION UPDATE COMMAND message before the registration procedure for mobility and periodic registration update has been completed }

 $\textbf{then \{ \textit{UE shall ignore the message and proceed with the mobility and periodic registration update procedure \} }$ 

}

9.1.5.2.9.2 Conformance requirements

References: The conformance requirements covered in the present TC are specified in: TS 24.501, clauses 5.5.1.3.7 and 5.4.4.5. Unless otherwise

stated these are Rel-15 requirements.

[TS 24.501, clause 5.5.1.3.7]

The following abnormal cases can be identified:

\_\_\_

f) Change of cell into a new tracking area.

If a cell change into a new tracking area occurs before the registration procedure for mobility and periodic registration update is completed, the registration procedure for mobility and periodic registration update shall be aborted and re-initiated immediately. The UE shall set the 5GS update status to 5U2 NOT UPDATED.

h) Registration procedure for mobility and periodic registration update and generic UE configuration update procedure collision.

If the UE receives a CONFIGURATION UPDATE COMMAND message before the registration procedure for mobility and periodic registration update has been completed, UE shall behave as specified in subclause 5.4.4.5.

[TS 24.501, clause 5.4.4.5]

The following abnormal cases can be identified:

d) Generic UE configuration update and registration procedure for mobility and periodic registration update collision

If the UE receives a CONFIGURATION UPDATE COMMAND message before the ongoing registration procedure for mobility and periodic registration update has been completed, and the Configuration update indication IE in the CONFIGURATION UDPATE COMMAND message indicates that the acknowledgement is requested, then the UE shall ignore the CONFIGURATION UPDATE COMMAND message and proceed with registration procedure for mobility and periodic update procedure. Otherwise the UE shall proceed with both the procedures.

9.1.5.2.9.3 Test description

9.1.5.2.9.3.1 Pre-test conditions

System Simulator:

- 2 NGC cells with system information combination NR-2 in accordance with TS 38.508-1[4] sub-clause 4.4.3.1.2.
- NGC cell A configured as "Serving cell" according to TS 38.508-1 [4] Table 6.2.2.1-3, HPLMN, TAI-1
- NGC cell B configured as "Non-Suitable cell" according to TS 38.508-1 [4] Table 6.2.2.1-3, HPLMN, TAI-2

UE:

None.

- The UE is in state 1N-A on NGC cell A according to TS 38.508-1 [4] Table 4.4A.2-1.

9.1.5.2.9.3.2 Test procedure sequence

Table 9.1.5.2.9.3.2-1: Main behaviour

St	Procedure	Message Sequence		TP	Verdic t
		U - S	Message	-	
-	The following messages are to be observed on NGC cell B unless explicitly stated otherwise.	-	-	-	-
1	Change NGC cell A to "Non-Suitable "Off" cell". Change NGC cell B to "Serving cell".	-	-	-	-
2- 9	Steps 2-9 of Table 4.5.2.2-2 of the generic procedure in TS 38.508-1 [4] are performed.				
10	The SS transmits a CONFIGURATION UPDATE COMMAND message with the Configuration update indication IE indicating that the acknowledgement is requested.	<	CONFIGURATION UPDATE COMMAND	-	-
11	Check: Does the UE transmit a	>	CONFIGURATION	2	F

	CONFIGURATION UPDATE		UPDATE COMPLETE		
	COMPLETE message within the				
10	expiry of T3555?				
12	Steps 10-14 of Table 4.5.2.2-2 of the				
1.0	generic procedure in TS 38.508-1 [4]				
16	are performed with a new assigned				
	5G-GUTI in the REGISTRATION				
17	ACCEPT message. Check: Does the UE transmit a	>	REGISTRATION	2	P
1/	REGISTRATION COMPLETE		COMPLETE	~	F
	message?		COMPLETE		
18	Waits for 2 minutes until T3512	_	_	+	_
10	expiry.				
19	The UE transmits a REGISTRATION	>	REGISTRATION	+-	_
	REQUEST message with IE 5GS		REQUEST		
	registration type set to "periodic		11240201		
	registration updating".				
20	Steps 5-9 of Table 4.5.2.2-2 of the				
-	generic procedure in TS 38.508-1 [4]				
24	are performed.				
-	The following messages are to be	-	-	-	-
	observed on NGC cell A unless				
	explicitly stated otherwise.				
25	Change NGC cell B to "Non-Suitable	-	-	-	-
	"Off" cell".				
	Change NGC cell A to "Serving cell".				
	NI-4 T2510 b :: 6:- d 15-				
	Note: T3510 value is specified as 15s in TS 24.501 and it is assumed that SS				
	can configure cells within this time.				
26	Check: Does the UE transmit a	>	REGISTRATION	1	P
20	REGISTRATION REQUEST message	/	REQUEST	1	1
	with IE 5GS registration type set to				
	"mobility registration updating"?				
27	Steps 5-20 of Table 4.5.2.2-2 of the				
_	generic procedure in TS 38.508-1 [4]				
42	are performed.				

# 9.1.5.2.9.3.3 Specific message contents

Table 9.1.5.2.9.3.3-1: REGISTRATION REQUEST (step 4 and 26 Table 9.1.5.2.9.3.2-1)

Derivation Path: 38.508-1 [4], Table 4.7.1-6			
Information Element	Value/remark	Comment	Condition
5GS registration type			
5GS registration type value	'010'B	Mobility	
		registration	
		updating	

Table 9.1.5.2.9.3.3-2: CONFIGURATION UPDATE COMMAND (step 10 Table 9.1.5.2.9.3.2-1)

Derivation Path: 38.508-1 [4], Table 4.7.1-19			
Information Element	Value/remark	Comment	Condition
Configuration update indication	Not Present		
ACK	'1'B	acknowledgem	

ent requested Table 9.1.5.2.9.3.3-3: REGISTRATION ACCEPT (step 16 Table 9.1.5.2.9.3.2-1) Derivation Path: 38.508-1 [4], Table 4.7.1-7 **Information Element** Condition Value/remark Comment T3512 value Timer value '0 0010'B 2 minutes Unit '101'B value is incremented in multiples of 1 minute

Table 9.1.5.2.9.3.3-4: REGISTRATION REQUEST (step 19 Table 9.1.5.2.9.3.2-1)

Derivation Path: 38.508-1 [4], Table 4.7.1-6			
Information Element	Value/remark	Comment	Condition
5GS registration type			
5GS registration type value	'011'B	Periodic	
		registration	
		updating	

```
9.1.6 De-registration
9.1.6.1 UE-initiated de-registration
9.1.6.1.1 UE-initiated de-registration / Switch off / Abnormal / De-registration and 5GMM common procedure collision
9.1.6.1.1.1 Test Purpose (TP)
(1)
with { the UE in 5GMM-REGISTERED state }
ensure that {
 when { the UE is switched off }
 then \{ the UE shall send DEREGISTRATION REQUEST message with De-registration type IE indicated to "Switch off" \}
with { the UE in 5GMM-DEREGISTERED-INITIATED state }
ensure that {
 when { the UE receives a DEREGISTRATION REQUEST message before the UE-initiated de-registration procedure has been completed }
  then { the UE ignores the message and shall continue de-registration procedure }
with { the UE in 5GMM-DEREGISTERED-INITIATED state }
 when { the UE receives a 5GMM common procedure before the UE-initiated de-registration procedure has been completed }
  then { the UE ignores the message and shall continue de-registration procedure }
with { the UE supports remove USIM without power down and in 5GMM-REGISTERED state }
 when { the USIM is removed from the UE }
  then { the UE shall send DEREGISTRATION REQUEST message with De-registration type IE indicated to "Switch off" }
9.1.6.1.1.2 Conformance requirements
References: The conformance requirements covered in the present TC are specified in: TS 24.501, clauses 5.5.2.1, 5.5.2.2.1 and 5.5.2.2.6. Unless
otherwise stated these are Rel-15 requirements.
[TS 24.501, clause 5.5.2.1]
a) by the UE to de-register for 5GS services over 3GPP access when the UE is registered over 3GPP access;;
b) by the UE to de-register for 5GS services over 3GPP access, non-3GPP access, or both when the UE is registered in the same PLMN over both
c) by the network to inform the UE that it is deregistered for 5GS services over 3GPP access when the UE is registered over 3GPP access;
d) by the network to inform the UE that it is deregistered for 5GS services over 3GPP access, non-3GPP access, or both when the UE is registered in
```

the same PLMN over both accesses; and e) by the network to inform the UE to re-register to the network. The de-registration procedure with appropriate de-registration type shall be invoked by the UE: a) if the UE is switched off: and b) as part of the eCall inactivity procedure defined in subclause 5.5.3. The de-registration procedure with appropriate de-registration type shall be invoked by the network: a) if the network informs whether the UE should re-register to the network. The de-registration procedure with appropriate access type shall be invoked by the UE: a) if the UE wants to de-register for 5GS services over 3GPP access when the UE is registered over 3GPP access; or b) the UE wants to de-register for 5GS services over 3GPP access, non-3GPP access, or both when the UE is registered in the same PLMN over both If the de-registration procedure is triggered due to USIM removal, the UE shall indicate "switch off" in the de-registration type IE. If the de-registration procedure is requested by the UDM for a UE that has an emergency PDU session, the AMF shall not send a DEREGISTRATION REQUEST message to the UE. If the de-registration procedure for 5GS services is performed, the PDU sessions, if any, for this particular UE are released locally without peer-to-peer signalling between the UE and the network. The UE is allowed to initiate the de-registration procedure even if the timer T3346 is running. NOTE: When the UE has no PDU sessions over non-3GPP access, or the UE moves all the PDU sessions over a non-3GPP access to a 3GPP access, the UE and the AMF need not initiate de-registration over the non-3GPP access. The AMF shall provide the UE with a non-3GPP de-registration timer. [TS 24.501, clause 5.5.2.2.1] The de-registration procedure is initiated by the UE by sending a DEREGISTRATION REQUEST message (see example in figure 5.5.2.2.1). The Deregistration type IE included in the message indicates whether the de-registration procedure is due to a "switch off" or not. The access type included in the message indicates whether the de-registration procedure is: a) for 5GS services over 3GPP access when the UE is registered over 3GPP access only; b) for 5GS services over non-3GPP access when the UE is registered over non-3GPP access only; or c) for 5GS services over 3GPP access, non-3GPP access or both 3GPP access and non-3GPP access when the UE is registered in the same PLMN over If the UE has a valid 5G-GUTI, the UE shall populate the 5GS mobile identity IE with the valid 5G-GUTI. If the UE does not have a valid 5G-GUTI, the UE shall populate the 5GS mobile identity IE with its SUCI. If the UE does not have a valid 5G-GUTI and it does not have a valid SUCI, then the UE shall populate the5GSmobile identity IE with its PEI. If the de-registration request is not due to switch off and the UE is in the state 5GMM-REGISTERED or 5GMM-REGISTERED-INITIATED, timer T3521 shall be started in the UE after the DEREGISTRATION REQUEST message has been sent. The UE shall enter the state 5GMM-DEREGISTERED-INITIATED. If the UE is to be switched off, the UE shall try for a period of 5 seconds to send the DEREGISTRATION REQUEST message. During this period, the UE may be switched off as soon as the DEREGISTRATION REQUEST message has been sent. [TS 24.501, clause 5.5.2.2.6] d) De-registration procedure collision. De-registration containing de-registration type "switch off": If the UE receives a DEREGISTRATION REQUEST message before the UE-initiated de-registration procedure has been completed, this message shall e ignored and the UE-initiated de-registration procedure shall continue. If the UE receives a DEREGISTRATION REQUEST message before the UE-initiated de-registration procedure has been completed, it shall treat the ssage as specified in subclause 5.5.2.3.2 with the following modification: If the DEREGISTRATION REQUEST message received by the UE contains de-registration type "re-registration required", and the UE-initiated deegistration procedure is with de-registration type "normal de-registration", the UE need not initiate the registration procedure for initial registration. e) De-registration and 5GMM common procedure collision. De-registration containing de-registration type "switch off": If the UE receives a message used in a 5GMM common procedure before the de-registration procedure has been completed, this message shall be ored and the de-registration procedure shall continue. If the UE receives a message used in a 5GMM common procedure before the de-registration procedure has been completed, both the 5GMM commo rocedure and the de-registration procedure shall continue. 9.1.6.1.1.3 Test description 9.1.6.1.1.3.1 Pre-test condition System Simulator: NGC Cell A. The UE is in state 3N-A on NGC Cell A according to TS 38.508-1[4]. 9.1.6.1.1.3.2 Test procedure sequence Table 9.1.6.1.1.3.2-1: Main behaviour TP Verdic St Procedure Message Sequence t

U-

Message

<b>n</b> .	$\overline{}$	-	-
"		.,	

		S			
_	CC stone conding DLC		+	+	
0	SS stops sending RLC	-	-	-	-
1	acknowledgments.			-	
1	Cause switch off Check: Does the UE transmit a	-	-	-	-
2	DEREGISTRATION REQUEST with the Deregistration type IE indicating "switch off"?	>	DEREGISTRATION REQUEST	1	P
3	The SS transmits a DEREGISTRATION REQUEST message.	<	DEREGISTRATION REQUEST	-	-
3A	SS resumes sending RLC acknowledgments	-	-	-	-
4	Check: Does the UE transmit a DEREGISTRATION ACCEPT message within 6 seconds (T3522)?	>	DEREGISTRATION ACCEPT	2	F
5	The SS releases the RRC connection.	-	-	-	-
6	Switch on the UE	-	-	-	-
7	The UE performs Registration procedure as specified in TS 38.508-1 [4] subclause 4.5.2 with 'connected without release'.	-	-	-	-
7A	SS stops sending RLC acknowledgments.	-	-	-	-
8	Cause switch off.	_	_	-	-
9	The UE transmits a DEREGISTRATION REQUEST with the De-registration type IE indicating "switch off".	>	DEREGISTRATION REQUEST	-	-
10	The SS transmits an IDENTITY REQUEST message.	<	IDENTITY REQUEST	-	-
10 A	SS resumes sending RLC acknowledgments				
11	Check: Does the UE transmit an IDENTITY RESPONSE message within 6 seconds (T3570)?	>	IDENTITY RESPONSE	3	F
12	The SS releases the RRC connection.	-	-	-	-
-	EXCEPTION: Steps 13a1 to 13a4 describe behaviour that depends on the UE capability; the "lower case letter" identifies a step sequence that take place if the UE supports remove USIM without power down: pc_USIM_Removal = TRUE [29]	-	-	-	-
13 a1	Switch on the UE	_	-	-	-
13 a2	The UE performs Registration procedure as specified in TS 38.508-1 [4] subclause 4.5.2 with 'connected without release'.	-	-	-	-
13 a3	Cause removal of USIM from the UE without powering down.	-	-	-	-
13 a4	Check: Does the UE transmit a DEREGISTRATION REQUEST with	>	DEREGISTRATION REQUEST	4	P

	the De-registration type IE indicating "switch off"?			
	9.1.6.1.1.3.3 Specific message contents			
Deri	Table 9.1.6.1.1.3.3-1: DEREGISTRATION REQUEST (Steps 2, 9 are ivation path: 38.508-1 [4], table 4.7.1-12	10 13a4, Table 9.1.6.1.1.3.2-1)		
	rmation Element	Value/Remark	Comment	Conditio
	registration type			
Sw	vitch off	'1'B		
	9.1.6.1.2 UE-initiated de-registration / Normal de-registration registration and 5GMM common procedure collision, T3521 time 9.1.6.1.2.1 Test Purpose (TP) (1) with { the UE in 5GMM-REGISTERED state } ensure that { when { the UE initiates "normal de-registration" type deregistent then { the UE sends DEREGISTRATION REQUEST message with } }  (2) with { the UE in 5GMM-DEREGISTERED-INTIATED state } ensure that { when { Transmission failure of DEREGISTRATION REQUEST mestent then { the UE restarts the de-registration procedure } }  (3) with { the UE in 5GMM-DEREGISTERED-INTIATED state } ensure that { when { the UE receives a message used in a 5GMM common procedure and the de-registration for them { both the 5GMM common procedure and the de-registration } }  (4) with { the UE in 5GMM-DEREGISTERED-INTIATED state } ensure that { when { the first four expiries of the timer T3521 } then { the UE shall retransmit the DEREGISTRATION REQUESTATION REQUESTA	on / Abnormal / Transmission failure velocit  tration from 5GS services over 3GPP of the development of the	access } o "Normal de-registration" an from lower layers }	d starts timer T3521 }
	when { On the fifth expiry of timer T3521 } then { the detach procedure shall be aborted and the UE per }	rforms local detach }		
	9.1.6.1.2.2 Conformance requirements  References: The conformance requirements covered in the currotherwise stated these are Rel-15 requirements.  [TS 24.501, clause 5.5.2.2.6]  c) T3521 timeout.  On the first four expiries of the timer, the UE shall retransm the fifth expiry of timer T3521, the de-registration procedure s  1) if the de-registration procedure was performed due to disal 2) if the de-registration type "normal de-registration" was required DEREGISTERED state.	it the DEREGISTRATION REQUEST me hall be aborted and the UE proceeds bling of 5GS services, the UE shall ent	ssage and shall reset and res as follows: ter the 5GMM-NULL state; or	tart timer T3521. On
	h) Transmission failure of DEREGISTRATION REQUEST message The UE shall restart the de-registration procedure. [TS 38.331, clause 5.7.2.4] The UE shall:	indication without TAI change from I	ower layers.	

ower lavers: or

1> if mobility (i.e. handover, RRC connection re-establishment) occurs before the successful delivery of ULInformationTransfer messages has been confirmed by lower layers:

2> inform upper layers about the possible failure to deliver the information contained in the concerned ULInformationTransfer messages.

9.1.6.1.2.3 Test description

9.1.6.1.2.3.1 Pre-test conditions

System Simulator:

- NGC Cell A and NGC Cell B

- both cells are configured as per table 6.3.2.2-1 TS 38.508-1 [4] with the below exceptions

Table 9.1.6.1.2.3.1-1: Cell configuration

NGC	TAC	TAI
Cell B	1	TAI-1

UE:

Proamble

- the UE is in state 3N-A on NGC Cell A according to TS 38.508-1 [4].

9.1.6.1.2.3.2 Test procedure sequence

Table 9.1.6.1.2.3.2-1: Main behaviour

St	Procedure	Message Sequence		TP	Verdic t
		U - S	Message		
1	AT or MMI command to cause UE to initiate de-registration. Note: The below messages will be sent/received on NGC Cell A unless otherwise stated.	-	-	-	-
1A	The SS is configured not send RLC ACK for the message sent in step 2.	-	-	-	-
2	Does the UE transmit a DEREGISTRATION REQUEST message with De-registration type IE indicating "Normal de-registration"? The UE starts timer T3521.	>	5GMM: DEREGISTRATION REQUEST	1	P
3	The SS configures: - NGC Cell B as "Suitable neighbour cell".	-	-	-	-
3A	The SS transmits an RRCReconfiguration message including reconfigurationWithSync with rach-ConfigDedicated to order the UE to perform intra-frequency handover to NGC Cell B.  Note: The below messages will be sent/received on NGC Cell B unless otherwise stated.	<	NR RRC: RRCReconfiguration	-	-
3B	The UE transmits an RRCReconfigurationComplete message.	>	NR RRC: RRCReconfigurationComplete	-	-
4	Check: Does the UE restart the deregistration procedure by sending DEREGISTRATION REQUEST message? Timer T3521 is started.	>	5GMM: DEREGISTRATION REQUEST	2	P

		1	_		1
5	With T3521 still running the SS shall	<	5GMM:	-	-
	send AUTHENTICATION		AUTHENTICATION		
	REQUEST.		REQUEST		
6	Check: Does the UE transmit an	>	5GMM:	3	P
	AUTHENTICATION RESPONSE		AUTHENTICATION		
	message?		RESPONSE		
7	SS responds with	<	5GMM:	-	-
	DEREGISTRATION ACCEPT		DEREGISTRATION		
	message.		ACCEPT		
8	The SS releases the RRC connection.	-	-	-	-
9	AT or MMI command to cause UE to	-	-	-	-
	initiate registration.				
10	Steps 2-19a1 of Table 4.5.2.2-2 of the	-	-	-	-
-	generic procedure in TS 38.508-1 [4]				
24	are performed to complete the				
a4	registration.				
25	Cause UE to initiate de-registration.	-	-	_	_
26	Check: Does the UE transmit a	>	5GMM:	1	P
	DEREGISTRATION REQUEST		DEREGISTRATION		
	message with De-registration type IE		REQUEST		
	indicating "Normal de-registration"?				
	The UE starts timer T3521.				
27	SS does not respond to the	-	-	-	-
	DEREGISTRATION REQUEST				
	message.				
28	Check: When the timer T3521 expires	>	5GMM:	4	P
	does the UE re-transmit		DEREGISTRATION		
	DEREGISTRATION REQUEST		REQUEST		
	message? Timer T3521 is re-started				
	(1 <sup>st</sup> expiry).				
29	The SS does not respond to the	-	-	-	-
	DEREGISTRATION REQUEST				
	message.				
30	Check: When the timer T3521 expires	>	5GMM:	4	P
	does the UE re-transmit		DEREGISTRATION		
	DEREGISTRATION REQUEST		REQUEST		
	message? Timer T3521 is re-started				
	(2 <sup>nd</sup> expiry).				
31	The SS does not respond to the	-	-	-	-
	DEREGISTRATION REQUEST				
	message.				
32	Check: When the timer T3521 expires	>	5GMM:	4	P
	does the UE re-transmit		DEREGISTRATION		
	DEREGISTRATION REQUEST		REQUEST		
	message? Timer T3521 is re-started				
	(3 <sup>rd</sup> expiry).				
33	The SS does not respond to the	-	-	-	-
	DEREGISTRATION REQUEST				
	message.				
34	Check: When the timer T3521 expires	>	5GMM:	4	P
- '	does the UE re-transmit		DEREGISTRATION	'	
		1			_1

	DEREGISTRATION REQUEST		REQUEST				
	message? Timer T3521 is re-started						
	(4 <sup>th</sup> expiry).						
35	The SS does not respond to the	-	-	-	-		
	DEREGISTRATION REQUEST						
	message.						
36	Check: When the timer T3521 expires	>	5GMM:	5	F		
	does the UE re-transmit		DEREGISTRATION				
	DEREGISTRATION REQUEST		REQUEST				
	message in 10s?						
	The UE shall abort the de-registration						
	procedure and enter the 5GMM-						
	DEREGISTERED (5 <sup>th</sup> expiry).						
1 TAT .	N. (E0504 ) ' '(')   45 ' (E04 [00]						

Note: T3521 value is specified as 15s in TS 24.501 [22].

9.1.6.1.2.3.3 Specific message contents

Table 9.1.6.1.2.3.3-1: Message DEREGISTRATION REQUEST (steps 2, 4, 26, 28, 30, 32 and 34, Table 9.1.6.1.2.3.2-1)

Derivation Path: 38.508-1 [4], Table 4.7.1-12			
Information Element	Value/remark	Comment	Condition
De-registration type			
Switch off	'0'B	Normal de-	
		registration	
Access type	'01'B	3GPP access	

Table 9.1.6.1.2.3.3-2: RRCReconfiguration-HO (step 3A Table 9.1.6.1.2.3.2-1)

## Derivation Path: 38.508-1 [4] Table 4.8.1-1A with condition RBConfig\_KeyChange

```
9.1.6.1.3 UE-initiated de-registration / Abnormal / Change of cell into a new tracking area
9.1.6.1.3.1 Test Purpose (TP)
with { UE in 5GMM-DEREGISTERED-INITIATED state and de-registration request is not due to switch off }
 when { UE changes into a new tracking area that is not in the stored TAI list }
with { UE in 5GMM-REGISTERED-INITIATED state for a mobility registration procedure due to change of cell into a new tracking area list during UE-
initiated de-registration procedure }
 when { UE receives REGISTRATION ACCEPT message }
  then~\{~\textit{UE}~re-initiates~the~de-registration~procedure~after~completing~the~mobility~registration~procedure~\}
with { UE in 5GMM-DEREGISTERED-INITIATED state and de-registration request is due to switch off }
 when { UE changes into a new tracking area that is not in the stored TAI list }
9.1.6.1.3.2 Conformance requirements
References: The conformance requirements covered in the present TC are specified in: TS 24.501, clause 5.2.2.6. Unless otherwise stated these are Rel-
[TS 24.501 clause 5.2.2.6]
The following abnormal cases can be identified:
f) Change of cell into a new tracking area.
   If a cell change into a new tracking area that is not in the stored TAI list occurs before the UE-initiated de-registration procedure is completed, the
```

le-registration procedure shall be aborted and re-initiated after successfully performing a registration procedure for mobility or periodic update used

for mobility (i.e. the 5GS registration type IE set to "mobility registration updating" in the REGISTRATION REQUEST message). If the de-registration procedure was initiated due to removal of the USIM or the UE is to be switched off, the UE shall abort the de-registration procedure and enter the state 5GMM-DEREGISTERED.

9.1.6.1.3.3 Test description

9.1.6.1.3.3.1 Pre-test conditions

System Simulator:

- NGC Cell A belongs to Home PLMN and TAI-1 and set as serving cell;
- NGC Cell B belongs to Home PLMN and TAI-2 and set as Non-Suitable cell.

UE:

- None;

\_\_\_\_\_\_

- The UE is in state 3N-A on NGC cell A according to TS 38.508-1 [4].
- 9.1.6.1.3.3.2 Test procedure sequence

St	Procedure	Message Sequence		T P	Verdic t
		U - S	Message		
-	The following messages are to be observed on NGC Cell A unless explicitly stated otherwise.	-	-	-	-
1	Cause UE to de-register for non Switch off reason using MMI or AT commands.	-	-	-	-
2	The UE transmits DEREGISTRATION REQUEST message. (The UE starts timer T3521)	>	DEREGISTRATION REQUEST		
3	The SS does not respond to DEREGISTRATION REQUEST message.	-	-	-	-
4	The SS configures NGC Cell A as the "suitable cell" and NGC Cell B as the "Serving cell".  Note: T3521 value is specified as 15s in TS 24.501 [22] and it is assumed that SS can configure cells within this time.	-	-	-	-
5	The SS transmits an RRCReconfiguration message on NGC Cell A to order the UE to perform intrafrequency handover to NGC Cell B.	-	-	-	-
6	The UE transmits a RRCReconfigurationComplete message on NGC Cell B to confirm the successful completion of the intra frequency handover.	-	-	-	-
-	The following messages are to be observed on NGC Cell B unless explicitly stated otherwise.	-	-	-	-
7	Check: Does the UE transmit a REGISTRATION REQUEST message with registration type value set to "mobility registration updating"	>	REGISTRATION REQUEST	1	P
8 -22	Steps 5 to 19a1 of the generic procedure for NR RRC IDLE as specified in TS 38.508-1 [4] subclause 4.5.2.2-2 with 'connected without release' are performed.	-	-	-	-

23	Check: Does the UE transmit DEREGISTRATION REQUEST message?	>	DEREGISTRATION REQUEST	2	P
24			DEDECICED ATION	+	
24	The SS transmits	<	DEREGISTRATION	-	-
	DEREGISTRATION ACCEPT		ACCEPT		
	message.				
25	The SS transmits an <i>RRCRelease</i>	-	_	-	-
	message.				
26	Check: Does the test result of the generic procedure in TS 38.508-1 [4] subclause 4.9.13 indicates that the UE doesn't responds to paging when paged with NG-5G-S-TMSI?	-	-	2	P
27	Cause UE to initiate registration using	-	-	-	-
	MMI or AT commands.				
28	The UE performs Registration	_	-	-	_
-0	procedure as specified in TS 38.508-1				
	[4] subclause 4.5.2 with 'connected				
	without release'.				
20					
29	The SS is configured on NGC Cell B	-	-	-	-
	not to send RLC acknowledgements				
	(RLC ACKs) to the UE (Note1).				
30	If possible (see ICS) switch off is	-	-	-	-
	performed or the USIM is removed.				
	Otherwise the power is removed.				
31	The UE transmits	>	DEREGISTRATION	-	-
	DEREGISTRATION REQUEST		REQUEST		
	message.				
32	The SS configures NGC Cell B as the	_	_	† <u> </u>	_
52	"suitable cell" and NGC Cell A as the				
	"Serving cell".				
	Note: UE will try for 5 seconds to				
	send deregistration request message				
	and then switch off and it is assumed				
	that SS can configure cells within this				
	time.				
33	The SS transmits an	-	-	-	-
	RRCReconfiguration message on				
	NGC Cell B to order the UE to				
	perform intra-frequency handover to				
	NGC Cell A.				
34	UE transmit a RRCReconfigurationComplete message on NGC Cell A to confirm the	-	-	-	-
	successful completion of the intra frequency				
L	handover (Note 2).				
35	Check: Does the UE transmit a	>	REGISTRATION REQUEST	3	F
	REGISTRATION REQUEST message with				
	registration type value set to "mobility registration updating" within 5 seconds?				
	i rogiotiation apaating within J 30001103:		<u> </u>		

Note 1: t-PollRetransmit =ms300 and maxRetxThreshold =t16 so the PDU for deregistration request message will be tried for 16\*300ms=4800ms. After 4.8sec RLC will decalre Tx failure to NAS and UE will be switched off. UE will remain ON for 4.8 sec and in meanwhile Handover message from the NW will be sent to UE.

Note 2: This will be sent by the UE as RRC doesn't know that UE has triggered switch off. RRC

will complete the HO and inform NAS about the cell change. Here NAS will abort the deregistration procedure and shut off the UE.

### 9.1.6.1.3.3.3 Specific message contents

Table 9.1.6.1.3.3.3-1: DEREGISTRATION REQUEST (steps 2 and 23, Table 9.1.6.1.3.3.2-1)

Derivation Path: 38.508-1 [4], Table 4.7.1-1	2		
Information Element	Value/remark	Comment	Condition
De-registration type			
Switch off	'0'B	Normal de-	
		registration	
Re-registration required	'0'B	Spare bit	
Access type	'01'B	3GPP access	
5GS mobile identity	5G-GUTI	Same value as	
		assigned in	
		REGISTRATI	
		ON ACCEPT	

## Table 9.1.6.1.3.3.3-2: RRCReconfiguration-HO (steps 5 and 34 Table 9.1.6.1.3.3.2-1)

Derivation Path: TS 38.508-1 [4], Table 4.8.1-1A with condition RBConfig\_KeyChange

#### Table 9.1.6.1.3.3.3-3: CellGroupConfig (Table 9.1.6.1.3.3.3-2)

Derivation Path: TS 38.508-1 Table 4.6.1-13					
Information Element	Value/remark	Comment	Condition		
rlc-BearerToAddModList SEQUENCE	1 entry		EN-DC		
(SIZE(1maxLCH)) OF SEQUENCE {	-				
RLC-Bearer-Config[2]	RLC-Bearer-Config	Note			
	with conditions AM				
	and DRB1				
CellGroupConfig ::= SEQUENCE {					
reconfigurationWithSync SEQUENCE {					
spCellConfigCommon	ServingCellConfigC				
	ommon				
}					
}					
}					
Note: RLC-Bearer-Config is used for NGC ce	ll B in step 5.				

### Table 9.1.6.1.3.3,3-4: ServingCellConfigCommon (Table 9.1.6.1.3.3.3-3)

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<b>Derivation Path: TS 38.508-1 Table 4.6.1-129</b>					
Information Element	Value/remark	Comment	Condition		
ServingCellConfigCommon ::=					
SEQUENCE {					
physCellId	PhysCellId	Note			
}					

Note: Physical Cell ID of NGC Cell B is used in step 5 and Physical Cell ID of NGC Cell A in step 19.

## Table 9.1.6.1.3.3.3-5: RLC-BearerConfig (Table 9.1.6.1.3.3.3-3)

<b>Derivation Path: TS 38.508-1 Table 4.6.3-110</b>					
Information Element	Value/remark	Comment	Condition		
RLC-BearerConfig ::= SEQUENCE {					
RLC-Config	RLC-Config using		AM		
	condition AM				

}

Table 9.1.6.1.3.3.3-6: RLC-Config (Table 9.1.6.1.3.3.3-5)

Derivation Path: TS 38.508-1 [4], Table 4.6.3-111					
Information Element	Value/remark	Comment	Condition		
RLC-Config ::= CHOICE {					
am SEQUENCE {			AM		
ul-AM-RLC SEQUENCE {					
t-PollRetransmit	ms300		FR1,FR2		
maxRetxThreshold	t16				
}					
}					

Table 9.1.6.1.3.3.3-7: REGISTRATION REQUEST (step 7 and 35, Table 9.1.6.1.3.3.2-1)

Derivation Path: 38.508-1 [4], Table 4.7.1-6			
Information Element	Value/remark	Comment	Condition
5GS registration type value	'010'B		Mobility
PDU session status	PDU session IDs	PDU session	
		IDs of the	
		ACTIVE PDU	
		sessions to be	
		transferred to a	
		new cell.	

Table 9.1.6.1.3.3.3-8: DEREGISTRATION REQUEST (step 31, Table 9.1.6.1.3.3.2-1)

Derivation Path: 38.508-1 [4], Table 4.7.1	-12		
Information Element	Value/remark	Comment	Condition
De-registration type			
Switch off	'1'B	Switch off	
Re-registration required	'0'B	Spare bit	
Access type	'01'B	3GPP access	
5GS mobile identity	5G-GUTI	Same value as assigned in REGISTRATI	

```
9.1.6.1.4 UE-initiated de-registration / Abnormal / Transmission failure with TAI change from lower layers
9.1.6.1.4.1 Test Purpose (TP)
(1)
with { UE initiates de-registration procedure for 5G5 services over 3GPP access with de-registration type "Normal de-registration" in 5GMM-
REGISTERED state }
ensure that {
when { UE receives transmission failure of DEREGISTRATION REQUEST message indication with TAI change from lower layers and the current TAI is not in the TAI list }
then { UE shall abort the de-registration procedure and re-initiate after successfully performing a registration procedure for mobility update }
}
(2)
with { UE initiates de-registration procedure for 5GS services over 3GPP access with de-registration type "Normal de-registration" in 5GMM-
REGISTERED state }
ensure that {
when { UE receives transmission failure of DEREGISTRATION REQUEST message indication with TAI change from lower layers and the current TAI is still part of the TAI list }
then { UE shall restart the de-registration procedure }
}
```

9.1.6.1.4.2 Conformance requirements

References: The conformance requirements covered in the present TC are specified in: TS 24.501, clauses 5.5.2.2.6. Unless otherwise stated these are Rel-15 requirements.

[TS 24.501, clause 5.5.2.2.6]

The following abnormal cases can be identified:

g) Transmission failure of DEREGISTRATION REQUEST message indication with TAI change from lower layers.

If the current TAI is not in the TAI list, the de-registration procedure shall be aborted and re-initiated after successfully performing a registration procedure for mobility or periodic update. If the de-registration procedure was initiated due to removal of the USIM or the UE is to be switched off, the UE shall abort the de-registration procedure and enter the state 5GMM-DEREGISTERED.

If the current TAI is still part of the TAI list, the UE shall restart the de-registration procedure.

9.1.6.1.4.3 Test description

9.1.6.1.4.3.1 Pre-test conditions

#### System Simulator:

- 2 NGC cells with system information combination NR-2 in accordance with TS 38.508-1[4] sub-clause 4.4.3.1.2.
- NGC cell A configured as "Serving cell" according to TS 38.508-1 [4] Table 6.2.2.1-3, HPLMN, TAI-1
- NGC cell B configured as "Suitable neighbour cell" according to TS 38.508-1 [4] Table 6.2.2.1-3, HPLMN, TAI-2

UE:

### None.

- The UE is in state 3N-A on NGC cell A according to TS 38.508-1 [4] Table 4.4A.2-1.

9.1.6.1.4.3.2 Test procedure sequence

Table 9.1.6.1.4.3.2-1: Main behaviour

St	Procedure	Message Sequence		TP	Verdic t
		U - S	Message		
-	The following messages are to be observed on NGC cell A unless explicitly stated otherwise.	-	-	-	-
1	The SS is configured not send RLC ACK for the message sent in step 3.	-	-	-	-
2	Cause the UE to initiate a normal deregistration for 5GS services over 3GPP access. (Note 1)	-	-	-	-
3	The UE transmits a DEREGISTRATION REQUEST message with IE de-registration type set to "Normal de-registration" for 3GPP access.	>	DEREGISTRATION REQUEST	-	-
3A	The SS transmits an RRCReconfiguration message including reconfigurationWithSync with rach-ConfigDedicated to order the UE to perform intra-frequency handover to NGC Cell B.	<	NR RRC: RRCReconfiguration	-	-
-	The following messages are to be observed on NGC cell B unless explicitly stated otherwise.	-	-	-	-
4	The UE transmits an <i>RRCReconfigurationComplete</i> message.	>	NR RRC: RRCReconfigurationComplete	-	-
5	Check: Does the UE transmit a REGISTRATION REQUEST message with IE 5GS registration type set to "mobility registration updating"?	>	REGISTRATION REQUEST	1	P
6- 21	Steps 5-20 of Table 4.5.2.2-2 of the generic procedure in TS 38.508-1 [4] are performed with a new assigned	-	-	-	-

	5G-GUTI and TAI list containing two consecutive TAI in the				
	REGISTRATION ACCEPT message.				
22	The SS is configured not send RLC ACK for the message sent in step 23.	-	-	-	-
23	The UE transmit a	>	DEREGISTRATION	1	P
23		/		1	P
	DEREGISTRATION REQUEST		REQUEST		
	message with IE de-registration type				
	set to "Normal de-registration" for				
	3GPP access.				
23	The SS transmits an	<	NR RRC:	-	-
A	RRCReconfiguration message		RRCReconfiguration		
	including reconfigurationWithSync				
	with rach-ConfigDedicated to order				
	the UE to perform intra-frequency				
	handover to NGC Cell A.				
-	The following messages are to be	-	-	-	-
	observed on NGC cell A unless				
	explicitly stated otherwise.				
24	The UE transmits an	>	NR RRC:	-	-
	RRCReconfigurationComplete		<i>RRCReconfiguration</i> Compl		
	message.		ete		
25	Check: Does the UE transmit a	>	DEREGISTRATION	2	P
	DEREGISTRATION REQUEST		REQUEST		
	message with IE de-registration type		11240201		
	set to "Normal de-registration" for				
	3GPP access?				
26	The SS transmits a	<	DEREGISTRATION	<u> </u>	_
20	DEREGISTRATION ACCEPT		ACCEPT		
	message.		1100111		
-	message.	ļ			

Note 1: The request of normal deregistration for 3GPP access may be performed by MMI or AT command.

## 9.1.6.1.4.3.3 Specific message contents

Table 9.1.6.1.4.3.3-1: REGISTRATION REQUEST (step 5 Table 9.1.6.1.4.3.2-1

- lable 9.1.6.1.4.3.3-1: REGISTRATION REQUEST (step 5 Table 9.1	6.1.4.3.2-1)		
Derivation Path: 38.508-1 [4], Table 4.7.1-6			
Information Element	Value/remark	Comment	Condition
5GS registration type			
5GS registration type value	'010'B	Mobility	
		registration	
		updating	

Table 9.1.6.1.4.3.3-2: REGISTRATION ACCEPT (step 15 Table 9.1.6.1.4.3.2-1)

lable 9.1.6.1.4.3.3-2: REGISTRATION ACCEPT (Step 15 Table 9.1	.0.1.4.3.2-1)		
Derivation Path: 38.508-1 [4], Table 4.7.1-7			
Information Element	Value/remark	Comment	Condition
TAI list		Contains 2	
		consecutive	
		partial tracking	
		area IDs	
Length of tracking area identity list	'0000 0111'B	7 octets	
contents			
Partial tracking area identity list 1			

Number of elements	'0 0001'B	2 elements
Type of list	'01'B	list of TACs
		belonging to
		one PLMN,
		with
		consecutive
		TAC values
MCC	See Table 4.4.2-3 in	MCC of
	TS 38.508-1 [4]	HPLMN
MNC	See Table 4.4.2-3 in	MNC of
	TS 38.508-1 [4]	HPLMN
TAC 1	See Table 4.4.2-3 in	TAC of TAI-1
	TS 38.508-1 [4]	

Table 9.1.6.1.4.3.3-3: DEREGISTRATION REQUEST (steps 3, 23 and 25 Table 9.1.6.1.4.3.2-1)

Derivation Path: 38.508-1 [4], Table 4.7.1-12			
Information Element	Value/remark	Comment	Condition
De-registration type			
Switch off	'0'B	Normal de-	
		registration	

Table 9.1.6.1.4.3.3-4: RRCReconfiguration-HO (steps 3A and 23A Table 9.1.6.1.4.3.2-1)

## Derivation Path: 38.508-1 [4] Table 4.8.1-1A with condition RBConfig\_KeyChange

9.1.6.2 Network-initiated de-registration

9.1.6.2.1 Network-initiated de-registration / De-registration for 3GPP access / Re-registration required

9.1.6.2.1.1 Test Purpose (TP)

with { the UE in 5GMM-REGISTERED state }

when { the SS sends a DEREGISTRATION REQUEST message indicates "re-registration required" and the de-registration request is for 3GPP access } then { the UE sends a DEREGISTRATION ACCEPT message to the network and releases the existing NAS signalling connection, then initiates an initial registration and also re-establishes any previously established PDU sessions. }

9.1.6.2.1.2 Conformance requirements

References: The conformance requirement covered in the present TC is specified in: 3GPP TS 24.501 clauses 5.5.2.3.2. Unless otherwise stated these

are Rel-15 requirements. [TS 24.501 clause5.5.2.3.2]

NOTE 1: When the de-registration type indicates "re-registration required", user interaction is necessary in some cases when the UE cannot re-establish the PDU session (s), if any, automatically.

Upon sending a DEREGISTRATION ACCEPT message, the UE shall delete the rejected NSSAI as specified in subclause 4.6.2.2.

If the de-registration type indicates "re-registration required", then the UE shall ignore the SGMM cause IE if received.

If the de-registration type indicates "re-registration not required", the UE shall take the actions depending on the received 5GMM cause value: #3 (Illegal UE);

3GPP TS 23.122 [5].

As an implementation option, the UE may enter the state 5GMM-DEREGISTERED.PLMN-SEARCH in order to perform a PLMN selection according to

9.1.6.2.1.3 Test description

9.1.6.2.1.3.1 Pre-test conditions

System Simulator: - NGC Cell A.

UE:

None.

- the UE is in state 3N-A on NGC Cell A according to TS 38.508-1 [4].

9.1.6.2.1.3.2 Test procedure sequence

Table 9.1.6.2.1.3.2-1: Main behaviour

St	Procedure	Mess	age Sequence	TP	Verdic
					t
		U -	Message/PDU/SDU		
		S			
1	The SS transmits a	<	DEREGISTRATION	-	-
	DEREGISTRATION REQUEST		REQUEST		
	with indicates "re-registration				
	required".				
2	Check: Does the UE transmits a	>	DEREGISTRATION	1	P
	DEREGISTRATION ACCEPT		ACCEPT		
	message?				
3	The SS releases RRC connection.	-	-	-	-
4	The UE transmits an	>	NR RRC:	-	-
	RRCSetupRequest message.		RRCSetupRequest		
5	The SS transmits an <i>RRCSetup</i>	<	NR RRC: RRCSetup	-	-
	message.				
6	Check: Does the UE transmits an	>	NR RRC:	1	P
	RRCSetupComplete message and		RRCSetupComplete		
	REGISTRATION REQUEST		5GMM: REGISTRATION		
	message with registration type set to		REQUEST		
	"initial registration".				
7-	Steps 5-20 of Table 4.5.2.2-2 of the	-	-	-	-
23	generic procedure in TS 38.508-1				
	[4] are performed.				

### 9.1.6.2.1.3.3 Specific message contents

Table 9.1.6.2.1.3.3-1: DEREGISTRATION REQUEST (step 1, Table 9.1.6.2.1.3.2-1)

Table 9.1.0.2.1.3.3-1. DEREGISTRATION REQUEST (Step 1, Table 9	.1.0.2.1.3.2-1)			
Derivation path: 38.508-1 [4] Table 4.7.1-14				
Information Element	Value/Remark	Comment	Conditio	
			n	
DEREGISTRATION type				
Switch off	'0'B	Normal de-		
		registration		
Re-registration required	'1'B	re-registration		
		required		
Access type	'01'B	3GPP access		

```
9.1.6.2.2 Network-initiated de-registration / De-registration for 3GPP access / Re-registration not required
```

9.1.6.2.2.1 Test Purpose (TP)

(1)

with { the UE in 5GMM-REGISTERED state }

ensure that {

when { the SS sends a DEREGISTRATION REQUEST message indicates no 5GMM cause IE, ""re-registration not required"" and the de-registration request is for 3GPP access) }

then { the UE deletes 5G-GUTI, TAI list, last visited registered TAI, list of equivalent PLMNs, ngKSI, sends a DEREGISTRATION ACCEPT message enter the state 5GMM-DEREGISTERED for 3GPP access }

(2)

with { the UE is operating in single-registration mode }

ensure that {

when { the SS sends a DEREGISTRATION REQUEST message indicates no 5GMM cause IE, "re-registration not required" and the de-registration request is for 3GPP access }

then { the UE deletes the EMM parameters 4G-GUTI, last visited registered TAI, TAI list and eKSI and shall enter the state EMM-DEREGISTERED }

9.1.6.2.2.2 Conformance requirements

References: The conformance requirements covered in the current TC are specified in: TS 24.501 clauses 5.5.2.3.2 and 5.5.2.3.4. Unless otherwise stated these are Rel-15 requirements.

[TS 24.501, clause 5.5.2.3.2]

Upon receiving the DEREGISTRATION REQUEST message, if the DEREGISTRATION REQUEST message indicates "re-registration not required" and the deregistration request is for 3GPP access, the UE shall release locally the PDU sessions over 3GPP access, if any. The UE shall send a DEREGISTRATION ACCEPT message to the network and enter the state 5GMM-DEREGISTERED for 3GPP access.

[TS 24.501, clause 5.5.2.3.4]

b) DEREGISTRATION REQUEST, other 5GMM cause values than those treated in subclause 5.5.2.3.2 or no 5GMM cause IE is included, and the Deregistration type IE indicates "re-registration not required".

The UE shall delete 5G-GUTI, TAI list, last visited registered TAI, list of equivalent PLMNs, ngKSI, shall set the 5GS update status to 5U2 NOT UPDATED and shall start timer T3502.

A UE not supporting S1 mode may enter the state 5GMM-DEREGISTERED.PLMN-SEARCH in order to perform a PLMN selection according to 3GPP TS 23.122 [5]; otherwise the UE shall enter the state 5GMM-DEREGISTERED.ATTEMPTING-REGISTRATION.

A UE operating in single-registration mode shall:

- enter the state 5GMM-DEREGISTERED and attempt to select E-UTRAN radio access technology and proceed with the appropriate EMM specific rocedures. In this case, the UE may disable N1 mode capability (see subclause 4.9); or
- enter the state 5GMM-DEREGISTERED.PLMN-SEARCH in order to perform a PLMN selection according to 3GPP TS 23.122 [5].

A UE operating in single-registration mode shall set the EPS update status to EU2 NOT UPDATED and shall delete the EMM parameters 4G-GUTI, last visited registered TAI, TAI list and eKSI and shall enter the state EMM-DEREGISTERED.

9.1.6.2.2.3 Test description

9.1.6.2.2.3.1 Pre-test conditions

System Simulator:

- NGC Cell A and E-UTRAN Cell A.

UF:

- the UE is previously registered on 5GC, and when on 5GC, the UE is last authenticated and registered on NGC cell A using default message contents according to TS 38.508-1 [4];

- the UE is previously registered on E-UTRAN, and when on E-UTRAN, the UE is last authenticated and registered on cell A using default message contents according to TS 36.508 [7];

#### Preamble:

- The UE is in state 3N-A on NGC Cell A according to TS 38.508-1 [4].
- The T3502 in UE set to 2 minutes.

9.1.6.2.2.3.2 Test procedure sequence

Table 9.1.6.2.2.3.2-1: Main behaviour

St	Procedure	Message Sequence		TP	Verdic
		U – S	Message		t
-	The SS configures: -E-UTRAN Cell A as the "Non-Suitable "OFF" Cell".	-	-	-	-
1	SS sends a DEREGISTRATION REQUEST message indicates no 5GMM cause IE, "re-registration not required" and the de-registration request is for 3GPP access	<	5GMM: DEREGISTRATION REQUEST	-	-
2	Check: Does the UE transmit a DEREGISTRATION ACCEPT message? Note: Now UE should start timer T3502.	>	5GMM: DEREGISTRATION ACCEPT	1	P
3	The SS releases the RRC connection.	-	-	-	-
4	The SS waits 2 mins for T3502 to expire.	-	-	-	-
5- 7	The UE establishes RRC connection by executing steps 2-4 of Table 4.5.2.2-2 in TS 38.508-1 [4].	-	-	-	-
8	Check: Does the UE transmit a REGISTRATION REQUEST	>	5GMM: REGISTRATION REQUEST	1	P

message?		
9- Steps 5-19a1 of Table 4.5.2.2-2 of the	-  -	-
23 generic procedure in TS 38.508-1 [4]		
a1 are performed.		
NOTE: The REGISTRATION		
ACCEPT with the 5GS network		
feature support IE setting to		
"interworking without N26 not		
supported" should be sent, then the UE		
shall operate in single-registration		
mode		
- EXCEPTION: Steps 24 to 45b1 -	-  -	-
describe behaviour that depends on the		
UE capability which support single-		
registration mode (see ICS, FFS).		
24 SS sends a DEREGISTRATION < 5GMM:	-  -	-
REQUEST message indicates no DEREGISTR	ATION	
5GMM cause IE, "re-registration not REQUEST		
required" and the de-registration		
request is for 3GPP access		
25 The UE transmits a> 5GMM:	ATION	-
DEREGISTRATION ACCEPT  DEREGISTR  ACCEPT	ATION	
message. ACCEPT  26 The SS releases the RRC connection		
	-  -	-
- The SS configures:	-  -	-
cell".		
27 The UE establishes RRC connection		_
- by executing steps 2-4 of TS 36.508	-  -	
29 [7] sub clause 4.5.2.3.		
	CH REQUEST 2 I	P
ATTACH REQUEST message on E-		-
UTRAN Cell A?		
31 The attach procedure is completed by	-  -	-
- executing steps 5 to 18b1 of the UE		
44 registration procedure in TS 36.508		
b1 [7] sub clause 4.5.2.3.		

## 9.1.6.2.2.3.3 Specific message contents

## Table 9.1.6.2.2.3.3-1: Message REGISTRATION ACCEPT (preamble)

Derivation Path: 38.508-1 [4], Table 4.7.1-7			
Information Element	Value/remark	Comment	Condition
T3502 Value	2mins		
Timer value	'0 0010'B	The timer	
		value is 2mins.	
Unit	'001'B		

#### Table 9.1.6.2.2.3.3-2: Message DEREGISTRATION REQUEST (step 1, Table 9.1.6.2.2.3.2-1)

Derivation Path: 38.508-1 [4], Table 4.7.1-12			
Information Element	Value/remark	Comment	Condition
De-registration type			
Switch off	'0'B	Normal de-	

		registration
Re-registration required	'0'B	re-registration
		not required
Access type	'01'B	3GPP access
5GMM cause	Not Present	

Table 9.1.6.2.2.3.3-3: Message REGISTRATION REQUEST (step 8, Table 9.1.6.2.2.3.2-1)

Derivation path: 38.508-1 [4], table 4.7.1-6						
Information Element	Value/Remark	Comment	Conditio			
			n			
ngKSI						
NAS key set identifier	'111'B	no key is				
		available (UE				
		to network)				
TSC	Any allowed value	TSC does not				
		apply for NAS				
		key set				
		identifier value				
		"111"				
5GS mobile identity	The valid SUCI					
Last visited registered TAI	Not present					

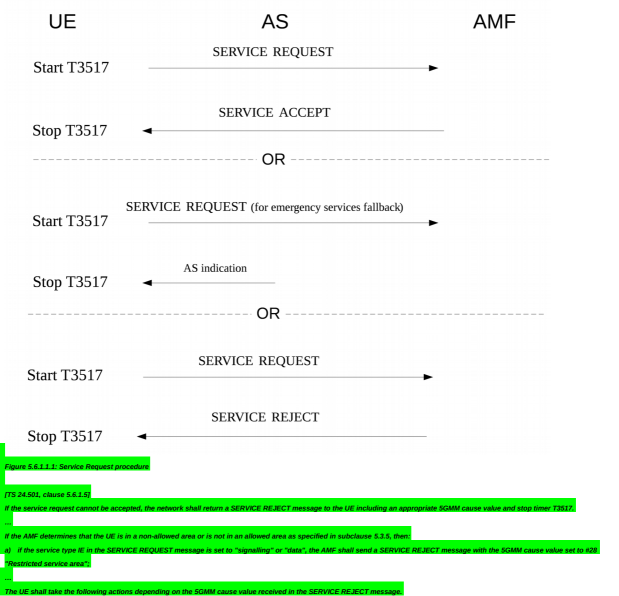
Table 9.1.6.2.2.3.3-4: Message ATTACH REQUEST (step 30, Table 9.1.6.2.2.3.2-1)

lable 9.1.0.2.2.3.3-4. Message All IACH REQUEST (Step 30	), lable 9.1.0.2.2.3.2-1/		
Derivation Path: TS 36.508 [7], Table 4.7.2-4			
Information Element	Value/remark	Comment	Condition
NAS key set identifier			
NAS key set identifier	'111'B	no key is	
-		available	
TSC	Any allowed value	TSC does not	
	_	apply for NAS	
		key set	
		identifier value	
		"111".	
Old GUTI or IMSI	IMSI1		
Last visited registered TAI	Not present		

```
9.1.7 Service request
9.1.7.1 Service request / IDLE mode uplink user data transport / Rejected / Restricted service area, Abnormal / T3517, T3525
9.1.7.1.1 Test Purpose (TP)
(1)
with { the UE is in 5GMM-REGISTERED state and 5GMM-IDLE mode over 3GPP access }
ensure that {
when { UE nas uplink user data pending }
then { the UE sends a SERVICE REQUEST message }
}

(2)
with { the UE sends a SERVICE REQUEST message }
ensure that {
when { UE receives a SERVICE REQUEST message }
then { the UE performs the mobility registration update procedure }
}

then { the UE performs the mobility registration update procedure }
with { the UE is in 5GMM-REGISTERED state and 5GMM-IDLE mode }
ensure that {
when { 13517 expired}
then { the UE increases the service request attempt counter, aborts the procedure and release locally any resources allocated for the service request procedure }
```



The UE shall enter the state 5GMM-REGISTERED.NON-ALLOWED-SERVICE, and perform the registration procedure for mobility and periodic registration update (see ubclause 5.3.5 and 5.5.1.3). [TS 24.501, clause 5.6.1.7] The following abnormal cases can be identified: a) T3517 expired. The UE shall enter the state 5GMM-REGISTERED. If the UE triggered the service request procedure in 5GMM-IDLE mode and the service type of the SERVICE REQUEST message was not set to "emergency services fallback", nen the SGMM sublayer shall increment the service request attempt counter, abort the procedure and release locally any resources allocated for the service request procedure. The service request attempt counter shall not be incremented, if: 1) the service request procedure is initiated to establish an emergency PDU session; 2) the UE has an emergency PDU session established; 3) the UE is a UE configured for high priority access in selected PLMN; or 4) the service request is initiated in response to paging or notification from the network. If the service request attempt counter is greater than or equal to 5, the UE shall start timer T3525. Additionally, if the service request was initiated for an MO MMTEL voice call, a notification that the service request was not accepted due to the UE having started timer T3525 shall be provided to the upper layers. NOTE 1: This can result in the upper layers requesting implementation specific mechanisms, e.g. the MMTEL voice call being attempted to another IP-CAN, or establishment of a CS voice call (if supported and not already attempted in the CS domain). The UE shall not attempt service request until expiry of timer T3525 unless: 1) the service request is initiated in response to paging or notification from the network; 2 the UE is a UE configured for high priority access in selected PLMN; 3) the service request is initiated to establish an emergency PDU session 4) the UE has an emergency PDU session established; or 5) the UE is registered in a new PLMN. NOTE 2: The NAS signalling connection can also be released if the UE deems that the network has failed the authentication check as specified in subclause 5.4.1.3.7. 9.1.7.1.3 Test description 9.1.7.1.3.1 Pre-test conditions System Simulator: NGC Cell A. - The UE is in state 3N-A with UE test loop mode B active (T\_delay\_modeB = 5) according to TS 38.508-1 [4]. 9.1.7.1.3.2 Test procedure sequence Table 9.1.7.1.3.2-1: Main behaviour

St	Procedure	Message Sequence		TP	Verdict
		U- S	Message		
1	The SS configures:	-	-	-	-
	- NGC Cell A as the "Serving cell".				
2	The SS transmits one IP Packet to the UE.	<	IP packet	-	-
3	The SS waits 1 second after the IP packet has been transmitted in step 2 and then transmits an RRCRelease message. (Note 1)	-	-	-	-
4	Check: Does UE transmit a SERVICE REQUEST message with Service type IE set to 'data'? (Note 2)	>	SERVICE REQUEST	1	Р
5	The SS transmits a SERVICE REJECT message with 5GMM cause = "Restricted service area ".	<	SERVICE REJECT	-	-
6	Void	-	-	-	-
7	Void	-	-	-	-
8	Check: Does the UE perform mobility registration updating on NGC Cell A as specified in TS 38.508-1 [4] Table 4.9.5.2.2-1, 'connected without release'?	-	-	2	-
	EXCEPTION: Steps 9 to 10 are repeated for 5 times.	-	-	-	-
9	The UE transmits a SERVICE REQUEST message.	>	SERVICE REQUEST	-	-
10	Check: Does the UE transmit a SERVICE REQUEST message before T3517 expires?	-	-	3	F
11	Check: Does the UE transmits a SERVICE REQUEST message within 60 seconds (minimum value of T3525)?	>	SERVICE REQUEST	4	F

Note 1: The 1 second delay is used to secure that the UE have received and forwarded the IP Packet transmitted by the SS in step 1 to the UE test loop function before the RRCRelease message is sent by the SS in step 3.

Note 2: Triggered when timer T\_delay\_modeB (IP PDU delay time) expires and pending uplink data exist in buffered PDCP SDUs according to TS 38.509 [6] clause 5.3.4.2.3 and TS 36.509 [8] clause 5.4.4.3.

9.1.7.1.3.3 Specific message contents

Table 9.1.7.1.3.3-1: ACTIVATE TEST MODE (preamble)

- Table 9.1.7.1.3.3-1. ACTIVATE TEST MODE (preamble)			
Derivation Path: TS 38.508-1 [4]			-
Information Element	Value/remark	Comment	Condition
Protocol discriminator	1111		
Skip indicator	0000		
Message type	10000100		
UE test loop mode	0000001	UE test loop mode B	UE TEST LOOP MODE B

Table 9.1.7.1.3.3-2: CLOSE UE TEST LOOP (preamble)

Derivation Path: TS 38.508-1 [4]			
Information Element	Value/remark	Comment	Condition
Protocol discriminator	1111		
Skip indicator	0000		
Message type	1000000		
UE test loop mode	0000001	UE test loop mode B	UE TEST
UE test loop mode B LB setup			LOOP
IP PDU delay	00000101	5 seconds	MODE B

Table 9.1.7.1.3.3-3: SERVICE REQUEST (steps 4 and 9, Table 9.1.7.1.3.2-1)

Derivation Path: TS 38.508-1 [4] Table 4.7.1-16			
Information Element	Value/remark	Comment	Condition
Service type			
Service type value	'0001'B	data	

Table 9.1.7.1.3.3-4: SERVICE REJECT (step 5, Table 9.1.7.1.3.2-1)

Derivation Path: TS 38.508-1 [4] Table 4.7.1-18			
Information Element	Value/remark	Comment	Condition
5GMM cause	'0001 1100'B	Restricted service	
		area	

Table 9.1.7.1.3.3-5: REGISTRATION REQUEST (step 8, Table 9.1.7.1.3.2-1; step 3, TS 38.508-1 [4] Table 4.9.5.2.2-1)

Derivation Path: TS 38.508-1 [4] Table 4.7.1-6			
Information Element	Value/remark	Comment	Condition
5GS registration type	'010'B	mobility registration updating	

9.1.7.2 Service request / CONNECTED mode user data transport / Abnormal / T3517, T3525 9.1.7.2.1 Test Purpose (TP) with { the UE is in 5GMM-REGISTERED state and 5GMM-CONNECTED mode over 3GPP access } when { the UE has user data pending due to no user-plane resources established for PDU session(s) used for user data transport } then { the UE sends a SERVICE REQUEST message } with { the UE sends a SERVICE REQUEST message in 5GMM-CONNECTED mode } ensure that { when { T3517 expired } then { the UE stays in 5GMM-CONNECTED mode } 9.1.7.2.2 Conformance requirements References: The conformance requirements covered in the current TC are specified in: TS 24.501 clauses 5.6.1.1, 5.6.1.2 and 5.6.1.7. Unless otherwise stated these are Rel-15 requirements. The purpose of the service request procedure is to change the 5GMM mode from 5GMM-IDLE to 5GMM-CONNECTED mode, and/or to request the establishment of user-plane resources for PDU sessions which are established without user-plane resources. In latter case, the 5GMM mode can be the 5GMM-IDLE mode or the 5GMM-CONNECTED mode if the UE requires to establish user-plane resources for PDU sessions. NOTE 1: The lower layer indicates when the user-plane resources for PDU sessions are successfully established or released. This procedure is used when: - the UE has user data pending over 3GPP access and the UE is in 5GMM-IDLE or 5GMM-CONNECTED mode over 3GPP access; The UE shall invoke the service request procedure when: e) the UE, in 5GMM-CONNECTED mode or in 5GMM-CONNECTED mode with RRC inactive indication, has user data pending due to no user-plane resources established for PDU

e) the UE, in 5GMM-CONNECTED mode or in 5GMM-CONNECTED mode with RRC inactive indication, has user data pending due to no user-plane resources established for PE session(s) used for user data transport;



NOTE 2: The NAS signalling connection can also be released if the UE deems that the network has failed the authentication check as specified in subclause 5.4.1.3.7.

9.1.7.2.3 Test description

9.1.7.2.3.1 Pre-test conditions

System Simulator:

- NGC Cell A

UE:

. None.

the UE is in 5GS state 3N-A with at least one PDU session active according to TS 38.508-1 [4], clause 4.4A.3 Table 4.4A.3-1. and using the message condition UE TEST LOOP

MODE B active with IP PDU delay = 1 second according to TS 38.508-1 [4]. DRB 1 is defined as default DRB for the PDU session.

9.1.7.2.3.2 Test procedure sequence

Table 9.1.7.2.3.2-1: Main behaviour

St	Procedure	Mess	Message Sequence		Verdic t
		U – S	Message		
1	The SS transmits one IP PDU.	<	-	-	-
2	The SS transmits an <i>RRCReconfiguration</i> message to release User-plane resources for the PDU session.	<	NR RRC: RRCReconfiguration	-	-
3	The UE transmits an RRCReconfigurationComplete message.	>	NR RRC: RRCReconfigurationComplete	-	-
4	Check: Does the UE transmit a SERVICE REQUEST message?	>	NR 5GMM: SERVICE REQUEST	1	P
5	The SS does not respond to the SERVICE REQUEST message.	-	-	-	-
6	Wait for T3517 seconds (Note 1).	-	-	-	-
7	The UE transmit a SERVICE REQUEST message.	>	NR 5GMM: SERVICE REQUEST	-	-
8	The SS sends an IDENTITY REQUEST message.	<	NR 5GMM: IDENTITY REQUEST	-	-
9	Check: Does the UE transmit an IDENTITY RESPONSE message?.	>	NR 5GMM: IDENTITY RESPONSE	2	P
10	The SS transmits an RRCReconfiguration message to setup User-plane resources for the PDU session.	<	NR RRC: RRCReconfiguration		
11	The UE transmits an RRCReconfigurationComplete message	>	NR RRC: RRCReconfigurationCompl ete	-	-
12	The SS transmits a <i>SERVICE ACCEPT</i> message.	<	NR 5GMM: SERVICE ACCEPT	-	-
13	The UE loop back the IP PDU.	-	-	-	-
Note	1: T3517 expires after 15 seconds.	•			

9.1.7.2.3.3 Specific message contents

Table 9.1.7.2.3.3-1: RRCReconfiguration (step 2, Table 9.1.7.2.3.2-1)

Derivation Path: TS 38.508-1 [4], Table 4.6.1-13					
Information Element	Value/remark	Comment	Condition		
RRCReconfiguration ::= SEQUENCE {					
criticalExtensions CHOICE {					

rrcReconfiguration SEQUENCE {		
radioBearerConfig	RadioBearerConfig	
}		
}		
}		
}		

## Table 9.1.7.2.3.3-2: RadioBearerConfig (Table 9.1.7.2.3.3-1)

Derivation Path: TS 38.508-1 [4], Table 4.6	.3-132		
Information Element	Value/remark	Comment	Condition
RadioBearerConfig ::= SEQUENCE {			
drb-ToReleaseList SEQUENCE {			
drb-Identity[1]	DRB configured in		
	the preamble		
}			
}			

## Table 9.1.7.2.3.3-3: SERVICE REQUEST (step 4, 7, Table 9.1.7.2.3.2-1)

Derivation path: TS 38.508-1 [4], table 4.7.1-16					
Information Element	Value/Remark	Comment	Conditio		
			n		
Service type	'0001'B	data			
Uplink data status					
PSI(1)	'1'B	PSI(1) is set to			
		1 indicates that			
		uplink data are			
		pending for the			
		corresponding			
		PDU session			
		identity.			

#### Table 9.1.7.2.3.3-4: RRCReconfiguration (step 10, Table 9.1.7.2.3.2-1)

- Table 9.1.7.2.3.3-4: RRCReconfiguration (step 10, Table 9.1.7.2.3.2-1)						
Derivation Path: TS 38.508-1 [4], Table 4.6.1-13						
Information Element	Value/remark	Comment	Condition			
RRCReconfiguration ::= SEQUENCE {						
criticalExtensions CHOICE {						
rrcReconfiguration ::= SEQUENCE {						
radioBearerConfig	RadioBearerConfig with conditions DRB configured in the preamble					
nonCriticalExtension SEQUENCE {						
masterCellGroup	CellGroupConfig with condition DRB configured in the preamble	OCTET STRING (CONTAININ G CellGroupCon fig)				
}						
}						
}						
}						

Table 9.1.7.2.3.3-5: SERVICE ACCEPT (step 12, Table 9.1.7.2.3.2-1)

Derivation path: TS 38.508-1 [4], table	•		
Information Element	Value/Remark	Comment	Conditio
			n
PDU session reactivation result			
PSI(1)	'0'B	PSI(1) is set to	
		0 indicates that	
		establishment	
		of user-plane	
		resource of the	
		PDU session is	
		successful.	

```
9.1.8 SMS over NAS
9.1.8.1 SMS over NAS / MO and MT SMS over NAS - Idle mode
9.1.8.1.1 Test Purpose (TP)
with { the UE in switched off state with valid USIM inserted }
ensure that {
 when { the UE requests initial registration for SMS over NAS }
  then { the UE shall send REGISTRATION REQUEST message with SMS requested bit of the 5GS registration type IE "SMS over NAS supported" }
with { the UE in 5GMM-REGISTERED state }
ensure that {
 when { the UE initiates a periodic registration update and the requirements to use SMS over NAS transport have not changed in the UE)
  then { the UE sets the SMS requested bit of the 5GS registration type IE in the REGISTRATION REQUEST message to the same
with { the UE in 5GMM_Connected state with NR RRC_IDLE mode and the UE has sent a SERVICE REQUEST message triggered by initiating MO SMS}
  nsure that {
  when { UE receives a SERVICE ACCEPT message from SS }
                                ntaining RP-DATA RPDU (SMS SUBMIT TPDU) encapsulated in an Uplink NAS transport message }
with { UE has sent CP-DATA containing an RP-DATA RPDU (SMS SUBMIT TPDU) encapsulated in an Uplink NAS transport message }
 when { UE receives a CP-DATA containing an RP-ACK RPDU encapsulated in a Downlink NAS transport message }
with { the UE in 5GMM-REGISTERED state with NR RRC IDLE mode, UE has received a paging request and UE has completed a SERVICE REQUEST procedure).
 ensure that {
  when { UE receives a CP-DATA containing an RP-DATA RPDU (SMS DELIVER TPDU) encapsulated in a Downlink NAS transport message }
References: The conformance requirements covered in the present TC are specified in: TS 24.501, clause 5.5.1.2.2, 5.5.1.2.4, 5.5.1.3.2, 5.5.1.3.4, 9.11.3.6 and 9.11.3.9A. Unless
otherwise stated these are Rel-15 requirements.
[TS 24.501 clause 5.5.1.2.2]
The UE in state 5GMM-DEREGISTERED shall initiate the registration
                                                                          re for initial registration by sending a REGISTRATION REQUEST message to the AMF,
a) when the UE performs initial registration for 5GS services;
b) when the UE performs initial registration for emergency service
c) when the UE performs initial registration for SMS over NAS; and
    when the \textit{ UE moves from GERAN to NG-RAN coverage or the \textit{ UE moves from a UTRAN to NG-RAN coverage}. \\
The UE initiates the registration procedure for initial registration by sending a REGISTRATION REQUEST message to the AMF, starting timer T3510. If timer T3502 is currently
        the UE shall stop timer T3502. If timer T3511 is currently running, the UE shall stop timer T3511.
```

```
f the UE requests the use of SMS over NAS, the UE shall include the 5GS update type IE in the REGISTRATION REQUEST message with the SMS requested bit set to "SMS over NAS"
        ed". When the 5GS update type IE is included in the REGISTRATION REQUEST for reasons other than requesting the use of SMS over NAS, and the UE does not need to
         al registration request is accepted by the network, the AMF shall send a REGISTRATION ACCEPT message to the UE.
If the 5GS update type IE was included in the REGISTRATION REQUEST message with the SMS requested bit set to "SMS over NAS supported", and SMSF selection is successful,
 nen the AMF shall send the REGISTRATION ACCEPT me
  set the SMS allowed bit of the 5GS registration result IE to "SMS over NAS allowed" in the REGISTRATION ACCEPT message, if the UE has set the SMS requested bit of the 5GS
  gistration type IE to "SMS over NAS supported" in the REGISTRATION REQUEST message and the network allows the use of SMS over NAS for the UE; and
[TS 24.501 clause 5.5.1.3.2]
     IE in state 5GMM-REGISTERED shall
The UE in state 5GMM-REGISTERED shall initiate the registration procedure for mobility and periodic update by sending a REGISTRATION REQUEST message to the AMF when the
 JE needs to request the use of SMS over NAS transport or the current requirements to use SMS over NAS transport change in the UE. The UE shall set the SMS requested bit of th
                       tion procedure for mobility and periodic registration update and the UE needs to send the 5GS update type IE for a reason different than indicating a chan
 requirement to use SMS over NAS, the UE shall set the SMS requested bit of the 5GS update type IE in the REGI
  e UE in the last REGISTRATION REQUEST message.
 the UE no longer requires the use of SMS over NAS, then the UE shall include the 5GS update type IE in the REGISTRATION REQUEST message with the SMS requested bit set to
ITS 24.501 clause 5.5.1.3.41
         tration update request has been accepted by the network, the AMF shall send a REGISTRATION ACCEPT message to the UE.
If the 5GS update type IE was included in the REGISTRATION REQUEST message with the SMS requested bit set to "SMS over NAS not supported" and:
a) the SMSF address is stored in the UE 5GMM context and:
   the UE is considered available for SMS over NAS; or
   the UE is considered not available for SMS over NAS and the SMSF has confirmed that the activation of the SMS service is successful: or
   the SMSF address is not stored in the UE 5GMM context, the SMSF selection is successful and the SMSF has confirmed that the activation of the SMS service is successful;
   n the AMF shall set the SMS allowed bit of the 5GS registration result IE in the REGISTRATION ACCEPT
         in an SMSF address or the UE is not considered available for SMS ove
 a) store the SMSF address in the UE 5GMM context if not stored already; and
 SMSF selection in the AMF or SMS activation via the SMSF is not successful, or the AMF does not
5GS registration result IE to "SMS over NAS not allowed" in the REGISTRATION ACCEPT message.
If the 5GS update type IE was included in the REGISTRATION REQUEST message with the SMS requested bit set to "SMS over NAS not supported", then the AMF shall:
     ark the 5GMM context to indicate that the UE is not available for SMS over NAS; and
NOTE 2: The AMF can notify the SMSF that the UE is deregistered from SMS over NAS based on local con-
                                                                                 ed" in the REGISTRATION ACCEPT mes
ITS 24.501 clause 9.11.3.61
The 5GS registration result information element is coded as shown in figure 9.11.3.6.1 a
                                      6
                                                                             3
                                                                4
            5GS registration result IEI
                                                                                                                     octet 1
             Length of 5GS registration result contents
                                                                                                                     octet 2
                                                                 SMS
                                                                              5GS registration
             Spare
                         Spare
                                      Spare
                                                   Spare allow
                                                                             result value
                                                                                                                     octet 3
                                                                 ed
 igure 9.11.3.6.1: 5GS registration result information el
           5GS registration result value (octet 3, bits 1 to 3)
           Bits
           3 2 1
           0 0 1
                               3GPP access
                               Non-3GPP access
           0 1 0
           0 1 1
                               3GPP access and non-3GPP access
```

1 1 1 reserved

All other values are unused and shall be treated as "3GPP access", if received by the UE.

SMS over NAS transport allowed (SMS allowed) (octet 3, bit 4) Bit

4

0 SMS over NAS not allowed

1 SMS over NAS allowed

Bits 5 to 8 of octet 3 are spare and shall be coded as zero.

#### [TS 24.501 clause 9.11.3.9A]

The purpose of the 5GS update type IE is to allow the UE to provide additional information to the network when performing a registration procedure

The 5GS update type information element is coded as shown in figure 9.11.3.9A.1 and table 9.11.3.9A.1.

he 5GS update type is a type 4 information element.

8	7	6	5	4	3	2	1	
5GS up	date ty	pe IEI						octet 1
Length	of 5GS	update	type					octet 2
0	0	0	0	0	0	NG-	SMS	
Spare	Spare	Spare	Spare	Spare	Spare	RAN	reque	octet 3
						-RCU	sted	

Figure 9.11.3.9A.1: 5GS update type information elemen

able 9.11.3.9A.1: 5GS update type information element

SMS over NAS transport requested (SMS requested) (octet 3, bit 1)

Bit 1

0 SMS over NAS not supported

1 SMS over NAS supported

NG-RAN Radio Capability Update (NG-RAN-RCU) (octet 3, bit 2) Bits

2

0 NG-RAN radio capability update not needed

1 NG-RAN radio capability update needed

Bits 3 to 8 of octet 3 are spare and shall be coded as zero.

## 9.1.8.1.3 Test description

9.1.8.1.3.1 Pre-test conditions

- System Simulator:

- NGC Cell A belongs to Home PLMN and TAI1;

- UE:

The UE does not have any stored SMS message

Preamble:

The UE is in state Switched OFF (state-0A) according to TS 38.508-1 [4].

9.1.8.1.3.2 Test procedure sequen

Table 9.1.8.1.3.2-1: Main behaviour

St	Procedure	Mess	age Sequence	T P	Verdic t
		U - S	Message		
1	The UE is switched ON	-	-	-	-

	TIE ( II' I DDC ) ' I				
2 -	UE establishes RRC connection by	-	-	-	-
4	executing steps 2-4 of Table 4.5.2.2-2				
	in TS 38.508-1				
5	Check: Does UE transmit a	>	REGISTRATION REQUEST	1	P
	REGISTRATION REQUEST message				
	including 5GS update type IE with				
	SMS requested bit set to "SMS over				
	NAS supported"?				
6 -	Steps 5 to 13 of the generic procedure	† <u> </u>	_	-	_
14	for NR RRC IDLE specified in TS				
14	38.508-1 subclause 4.5.2, Table				
	·				
	4.5.2.2-2: NR RRC_IDLE are				
15	performed.		DECICED ATTION A CCEPT		
15	SS transmits REGISTRATION	<	REGISTRATION ACCEPT		
	ACCEPT message including 5GS				
	registration result with SMS allowed				
	bit set to "SMS over NAS allowed"				
	and T3512 value set to 3 minutes.				
16	Steps 15 to 20 of the generic	-		-	-
-2	procedure for NR RRC IDLE				
1	specified in TS 38.508-1 subclause				
	4.5.2, Table 4.5.2.2-2: NR RRC_IDLE				
	are performed.				
22	UE establishes RRC connection by	-	_	-	_
	executing steps 2-4 of Table 4.5.2.2-2				
24	in TS38.508-1				
25	Check: Does UE perform periodic	>	REGISTRATION REQUEST	2	P
25	Registration (Based on T3512 value		REGISTRATION REQUEST	_	1
	indicated in the REGISTRATION				
	ACCEPT message with timer starting				
	in step-15) including 5GS update type				
	IE with SMS requested bit set to				
D.C.	"SMS over NAS supported"?	<u> </u>			
26	Steps 5 to 13 of the generic procedure	-	-	-	-
-	for NR RRC IDLE specified in TS				
34	38.508-1 subclause 4.5.2, Table				
	4.5.2.2-2: NR RRC_IDLE are				
	performed.				
35	SS transmits REGISTRATION	<	REGISTRATION ACCEPT		
	ACCEPT message including 5GS				
	registration result with SMS allowed				
	bit set to "SMS over NAS allowed"				
	and T3512 value set to 3 minutes.				
36	The SS transmits a <i>RRCRelease</i>	-	_	-	_
	message				
37	Sending of a 160 character MO SMS	-	-	<b> </b>	_
"	is initiated at the UE via MMI or AT				
	command				
38	Check: Does the UE transmit a	>	SEDVICE DECLIEST		
ا عو		>	SERVICE REQUEST		
20	SERVICE REQUEST message?				
39	Steps 5 to 8 of the generic procedure	-	-	-	-

-4	for NR RRC CONNECTED specified				
2	in TS 38.508-1 subclause 4.5.4, Table				
~	4.5.4.2-3: NR RRC_CONNECTED				
	are performed.				
43	Check: Does the UE transmit a CP-	>	UPLINK NAS TRANSPORT	3	P
45	DATA containing an RP-DATA RPDU		OFEINK WAS TRANSFORT	3	r
	(SMS SUBMIT TPDU) encapsulated				
	in an Uplink NAS transport message?				
44	The SS transmits a CP-ACK	<	DOWNLINK NAS		
44	encapsulated in a Downlink NAS	\	TRANSPORT	-	_
	Transport message.		TRANSPORT		
45	The SS transmits a CP-DATA	<	DOWNLINK NAS		
		\	TRANSPORT	-	_
	containing an RP-ACK RPDU		TRANSPORT		
	encapsulated in a Downlink NAS				
46	transport message Check: Does the UE transmit a CP-	>	UPLINK NAS TRANSPORT	4	P
40		-	UPLINK NAS TRANSPORT	4	P
	ACK encapsulated in an Uplink NAS Transport message?				
47	The SS transmits a <i>RRCRelease</i>	-			
4/			_	_	-
48	message The SS pages the UE using NG-5G-S-	-			
40	TMSI.		-	_	_
49	The UE transmits a SERVICE	>	SERVICE REQUEST	-	_
45	REQUEST message.		SERVICE REQUEST	-	_
50	Steps 5 to 8 of the generic procedure	_	_	_	<u> </u>
	for NR RRC CONNECTED specified				
53	in TS 38.508-1 subclause 4.5.4, Table				
	4.5.4.2-3: NR RRC_CONNECTED				
	are performed.				
54	The SS transmits a CP-DATA	<	DOWNLINK NAS	<u> </u>	_
54	containing a RP-DATA RPDU (SMS		TRANSPORT		
	DELIVER TPDU) encapsulated in a				
	Downlink NAS transport message to				
	the UE.				
55	Check: Does the UE transmit a CP-	>	UPLINK NAS TRANSPORT	5	P
	ACK encapsulated in an Uplink NAS				-
	transport message?				
56	Check: Does the UE transmit a CP-	>	UPLINK NAS TRANSPORT	5	P
	DATA containing a RP-ACK RPDU				-
	encapsulated in an Uplink NAS				
	transport message?				
57	The SS transmits a CP-ACK	<	DOWNLINK NAS	-	-
	encapsulated in a Downlink NAS		TRANSPORT		
	transport message to the UE.				
			<u> </u>		

## 9.1.8.1.3.3 Specific message contents

GISTRATION REQUEST (step 5, Table 9.1.8.1.3.2-1)

Derivation Path: 38.508-1 [4], Table 4.7.1-6			
Information Element	Value/remark	Comment	Condition
5GS registration type			
5GS registration type value	'001'B		INITIAL

Release 10	1393	3GPP 13 30.523-1	V16.1.0 (2019-09)
5GS update type			
SMS requested	SMS over NAS supported		
	supported		
- Table 9.1.8.1.3.3-2: REGISTRATION ACCEPT (steps 15 and			
Derivation Path: 38.508-1 [4], Table			
Information Element	Value/remark	Comment	Condition
5GS registration result			
SMS allowed	SMS over NAS		
	allowed		
T3512 value			
Timer value	'00011'B		
Unit	'101'B		
- Table 9.1.8.1.3.3-3: REGISTRATION REQUEST (step 25, Tab			
Derivation Path: 38.508-1 [4], Table			
Information Element	Value/remark	Comment	Condition
5GS registration type	varae, remain	Gomment	Condition
5GS registration type value	'011'B		PERIODI
F.C.C. 1			C
5GS update type	CMC NIAC		
SMS requested	SMS over NAS		
	supported		
- Table 9.1.8.1.3.3-3A: SERVICE REQUEST (step 38, Table 9.	1.8.1.3.2-1)		
Derivation Path: 38.508-1 [4], Table	4.7.1-16		
Information Element	Value/remark	Comment	Condition
Service type			
Service type value	'0000'B	signalling	
-			
Table 9.1.8.1.3.3-4: UL NAS TRANSPORT (step 43, Table 9.3  Derivation Path: 38.508-1 [4], Table 4.3			
Information Element	Value/remark	Comment	Condition
Payload container type	'0010'B	SMS	Condition
Payload container type  Payload container	CP-DATA	RP-DATA	+
Payroad Container	CF-DATA	RPDU	
		KFDU	
- Table 9.1.8.1.3.3-5: DL NAS TRANSPORT (step 44, Table 9.1	1.8.1.3.2-1)		
Derivation Path: 38.508-1 [4], Table	4.7.1-11		1
Information Element	Value/remark	Comment	Condition
Payload container type	'0010'B	SMS	
Payload container	CP-ACK		
Table 9.1.8.1.3.3-6: DL NAS TRANSPORT (step 45, Table 9.1			
Derivation Path: 38.508-1 [4], Table	4.7.1-11	Comment	Condition
Derivation Path: 38.508-1 [4], Table Information Element	4.7.1-11 Value/remark	Comment	Condition
Derivation Path: 38.508-1 [4], Table	4.7.1-11	Comment SMS RP-ACK	Condition

Derivation Path: 38.508-1 [4], Table 4.7.1-10			
Information Element	Value/remark	Comment	Condition
	_		

Payload container type	'0010'B	SMS	
Payload container	CP-ACK		

Table 9.1.8.1.3.3-8: DL NAS TRANSPORT (step 54, Table 9.1.8.1.3.2-1)

Derivation Path: 38.508-1 [4], Table 4.7.1-11			
Information Element	Value/remark	Comment	Condition
Payload container type	'0010'B	SMS	
Payload container	CP-DATA	RP-DATA	

### Table 9.1.8.1.3.3-9: UL NAS TRANSPORT (step 55, Table 9.1.8.1.3.2-1)

Derivation Path: 38.508-1 [4], Table 4.7.1-10			
Information Element	Value/remark	Comment	Condition
Payload container type	'0010'B	SMS	
Payload container	CP-ACK		

### Table 9.1.8.1.3.3-10: UL NAS TRANSPORT (step 56, Table 9.1.8.1.3.2-1)

Derivation Path: 38.508-1 [4], Table 4.7.1-10			
Information Element	Value/remark	Comment	Condition
Payload container type	'0010'B	SMS	
Payload container	CP-DATA	RP-ACK	

### Table 9.1.8.1.3.3-11: DL NAS TRANSPORT (step 57, Table 9.1.8.1.3.2-1)

Derivation Path: 38.508-1 [4], Table 4.7.1-11			
Information Element	Value/remark	Comment	Condition
Payload container type	'0010'B	SMS	
Payload container	CP-ACK		

9.2 5GS Non-3GPP Access Mobility Management

9.2.1 Primary authentication and key agreement procedure

9.2.1.1 EAP based primary authentication and key agreemen

9.2.1.1.1 Test Purpose (TP)

Same TP's as clause 9.2.1.1.1

9.2.1.1.2 Conformance requirements

Same Conformance requirements as in clause 9.2.1.1.2.

9.2.1.1.3 Test description

### 9.2.1.1.3.1 Pre-test conditions

System Simulator

- WLAN Cell

- None

- The UE is in state Switched OFF (state 0W-B) according to TS 38.508-1 [4].

## 9.2.1.1.3.2 Test procedure sequence

St		Procedure	Messa	ige Sequence	TP	Verdic
						t
			U -	Message		
			S	_		
	1	Switch the UE on	-	-	-	-
	2-	The UE initiates establishment of an	-	-	-	-
	4	IPsec tunnel and registration				
		procedure by executing steps 1-3 of				
		Table 4.5.2.2-3 in TS 38.508-1 [4].				
	5	SS transmits an AUTHENTICATION	<	5GMM:		
		REQUEST message with an EAP-		AUTHENTICATION		
		Request/AKA'-Identity message.		REQUEST		
	6	Check: Does the UE respond with an	>	5GMM:	1	P

	AUTHENTICATION RESPONSE message, with an EAP-Response/AKA'-Identity message?		AUTHENTICATION RESPONSE		
7	SS transmits an AUTHENTICATION REQUEST message with an EAP-Request/AKA'-challenge message which contains a not correct sequence number.	<	5GMM: AUTHENTICATION REQUEST	-	-
8	Check: Does the UE respond with an AUTHENTICATION RESPONSE message, with an EAP-Response/AKA'-synchronization-failure?	>	5GMM: AUTHENTICATION RESPONSE	2	P
9	SS transmits a correct AUTHENTICATION REQUEST message with an EAP-Request/AKA'- challenge message.	<	5GMM: AUTHENTICATION REQUEST	-	-
10	Check: Does the UE respond with a correct AUTHENTICATION RESPONSE message, with an EAP-Request/AKA'-challenge message?	>	5GMM: AUTHENTICATION RESPONSE	3	P
11	SS transmits an AUTHENTICATION RESULT message with an EAP-success message.	<	5GMM: AUTHENTICATION RESULT	-	-
12 - 16	The registration procedure is performed by executing steps 6-10 of Table 4.5.2.2-3 in TS 38.508-1 [4].	-	-	-	-
17	Check: Does the UE transmits a REGISTRATION COMPLETE message?	>	5GMM: REGISTRATION COMPLETE	4	P

### 9.2.1.1.3.3 Specific message contents

Table 9.2.1.1.3.3-1: Message AUTHENTICATION REQUEST (step 5, Table 9.2.1.1.3.2-1)

Derivation path: TS 38.508-1 [4], table 4.7.1-1				
Information Element	Value/Remark	Comment	Conditio	
			n	
EAP message	EAP-request/AKA'-		EAP-	
	Identity		AKA	

Table 9.2.1.1.3.3-2: Message AUTHENTICATION RESPONSE (step 6, Table 9.2.1.1.3.2-1)

Derivation path: TS 38.508-1 [4], table 4.7.1-2			
Information Element	Value/Remark	Comment	Conditio
			n
EAP message	EAP-		EAP-
	response/AKA'-		AKA
	Identity		

## Table 9.2.1.1.3.3-3: Message AUTHENTICATION REQUEST (step 7, Table 9.2.1.1.3.2-1)

Derivation path: TS 38.508-1 [4], table 4.7.1-1				
Information Element Value/Remark Comment Condit				
			n	
EAP message	EAP-request/AKA'-	The sequence	EAP-	

challenge	number in	AKA
	AUTN is not	
	correct	

Table 9.2.1.1.3.3-4: Message AUTHENTICATION RESPONSE (step 8, Table 9.2.1.1.3.2-1)

Derivation path: TS 38.508-1 [4], table 4.7.1-2				
Information Element	Value/Remark	Comment	Conditio	
			n	
EAP message	EAP-		EAP-	
	response/AKA'-		AKA	
	synchronization-			
	failure			

- Table 9.2.1.1.3.3-5: Message AUTHENTICATION RESPONSE (Step 10, Table )	9.2.1.1.3.2-1)				
Derivation path: TS 38.508-1 [4], table 4.7.1-	Derivation path: TS 38.508-1 [4], table 4.7.1-2				
Information Element	Value/Remark	Comment	Conditio		
			n		
EAP message	EAP-	RES* equal to	EAP-		
	Response/AKA'-	the XRES*	AKA		
	Challenge	calculated in			
		the SS with the			
		parameters			
		provided/indic			
		ated in the			
		AUTHENTIC			
		ATION			
		REQUEST			

### Table 9.2.1.1.3.3-6: Message AUTHENTICATION RESULT (step 11, Table 9.2.1.1.3.2-1)

Derivation path: TS 38.508-1 [4], table 4.7.1-3					
Information Element	Value/Remark	Comment	Conditio		
			n		
EAP message	EAP-Success		EAP-		
			AKA		

9.2.1.2 5G AKA based primary authentication and key agreement

9.2.1.2.1 Test Purpose (TP)

Same Test purpose as in clause 9.2.1.2.1

9.2.1.2.2 Conformance requirements

Same Conformance requirements as in clause 9.2.1.2.2
9.2.1.2.3 Test description

9.2.1.2.3.1 Pre-test conditions
System Simulator:

WLAN Cell 27

- The UE is in state Switched OFF (state 0W-B) according to TS 38.508-1 [4].

9.2.1.2.3.2 Test procedure sequence

St	Procedure	Message Sequence		TP	Verdic
					t
		U-	Message		
		S			
1	Switch the UE on	-	-	-	-
2-	The UE initiates establishment of an	-	-	-	_

IPsec tunnel and registration				
The SS transmits an	<	AUTHENTICATION	_	_
AUTHENTICATION REQUEST		REQUEST		
	>	AUTHENTICATION	1	P
=				
message with 5GMM cause "MAC				
failure"?				
SS transmits a correct	<	AUTHENTICATION	_	_
AUTHENTICATION REQUEST		REQUEST		
message with RAND different to the				
one send in Step 5				
-	>	AUTHENTICATION	4	P
correct AUTHENTICATION		RESPONSE		
RESPONSE message with RES* that				
is equal to the XRES* calculated in				
the SS?				
SS transmits a NAS SECURITY	<	SECURITY MODE	-	-
MODE COMMAND message		COMMAND		
including the ngKSI of the new 5G				
<u>*</u>	>		5	P
		COMPLETE		
<u> </u>				
•				
	_	_	-	-
/				
· · · · · · · · · · · · · · · · · · ·				
	_	_	<u> </u>	
<u> </u>	_	-	-	-
1				
SS transmits an AUTHENTICATION	<	AUTHENTICATION	-	-
REQUEST message with "separation		REQUEST		
bit" in the AMF field is 0.				
Check: Does the UE respond with an	>	AUTHENTICATION	2	P
AUTHENTICATION FAILURE		FAILURE		
message, with 5GMM cause "Non-5G	1			1
	AUTHENTICATION REQUEST message which contains an invalid MAC code. Check: Does the UE respond with an AUTHENTICATION FAILURE message with 5GMM cause "MAC failure"? SS transmits a correct AUTHENTICATION REQUEST message with RAND different to the one send in Step 5 Check: Does the UE respond with a correct AUTHENTICATION RESPONSE message with RES* that is equal to the XRES* calculated in the SS? SS transmits a NAS SECURITY MODE COMMAND message including the ngKSI of the new 5G NAS security context (as provided in step 7), to proceed with the registration procedure. Check: Does the UE respond with NAS SECURITY MODE COMPLETE message integrity protected and ciphered with the new 5G NAS security context identified by the ngKSI received in the SECURITY MODE COMMAND message in step 9. Steps 10 of the generic procedure (TS 38.508-1 Table 4.5.2.2-3 [4]) are executed to successfully complete the registration procedure. Switch off procedure in Ipsec_SA_Established specified in TS 38.508-1 [4] subclause 4.9.6.5 is performed. Steps 1-4 above are repeated  SS transmits an AUTHENTICATION REQUEST message with "separation bit" in the AMF field is 0. Check: Does the UE respond with an AUTHENTICATION FAILURE	procedure by executing steps 1-3 of Table 4.5.2.2-3 in TS 38.508-1 [4].  The SS transmits an AUTHENTICATION REQUEST message which contains an invalid MAC code.  Check: Does the UE respond with an AUTHENTICATION FAILURE message with 5GMM cause "MAC failure"?  SS transmits a correct AUTHENTICATION REQUEST message with RAND different to the one send in Step 5  Check: Does the UE respond with a correct AUTHENTICATION RESPONSE message with RES* that is equal to the XRES* calculated in the SS?  SS transmits a NAS SECURITY MODE COMMAND message including the ngKSI of the new 5G NAS security context (as provided in step 7), to proceed with the registration procedure.  Check: Does the UE respond with NAS SECURITY MODE COMPLETE message integrity protected and ciphered with the new 5G NAS security context identified by the ngKSI received in the SECURITY MODE COMMAND message in step 9.  Steps 10 of the generic procedure (TS 38.508-1 Table 4.5.2.2-3 [4]) are executed to successfully complete the registration procedure.  Switch off procedure in Ipsec_SA_Established specified in TS 38.508-1 [4] subclause 4.9.6.5 is performed.  Steps 1-4 above are repeated	procedure by executing steps 1-3 of Table 4.5.2.2-3 in TS 38.508-1 [4].  The SS transmits an AUTHENTICATION REQUEST message which contains an invalid MAC code.  Check: Does the UE respond with an AUTHENTICATION REQUEST message with 5GMM cause "MAC failure"?  SS transmits a correct AUTHENTICATION REQUEST message with RAND different to the one send in Step 5  Check: Does the UE respond with a correct AUTHENTICATION RESPONSE message with RES* that is equal to the XRES* calculated in the SS?  SS transmits a NAS SECURITY MODE COMMAND message including the ngKSI of the new 5G NAS security context (as provided in step 7), to proceed with the registration procedure.  Check: Does the UE respond with NAS SECURITY MODE COMMAND message integrity protected and ciphered with the new 5G NAS security context identified by the ngKSI received in the SECURITY MODE COMMAND message in step 9.  Steps 10 of the generic procedure (TS 38.508-1 Table 4.5.2.2-3 [4]) are executed to successfully complete the registration procedure.  Switch off procedure in 1psec_SA_Established specified in TS 38.508-1 [4] subclause 4.9.6.5 is performed.  Steps 1-4 above are repeated	Table 4.5.2.2 in TS 38.508-1 [4].  The SS transmits an AUTHENTICATION REQUEST message which contains an invalid MAC code.  Check: Does the UE respond with an AUTHENTICATION FAILURE message with 5GMM cause "MAC failure"?  SS transmits a correct AUTHENTICATION REQUEST message with RAND different to the one send in Step 5  Check: Does the UE respond with a correct AUTHENTICATION REQUEST message with RAND different to the one send in Step 5  Check: Does the UE respond with a correct AUTHENTICATION RESPONSE message with RES* that is equal to the XRES* calculated in the SS?  SS transmits a NAS SECURITY MODE COMMAND message including the ngKSI of the new 5G NAS security context (as provided in step 7), to proceed with the registration procedure.  Check: Does the UE respond with NAS SECURITY MODE COMPLETE message integrity protected and ciphered with the new 5G NAS security context identified by the ngKSI received in the SECURITY MODE COMPLETE message in step 9.  Steps 10 of the generic procedure (TS 38.508-1 Table 4.5.2.2-3 [4]) are executed to successfully complete the registration procedure.  Switch off procedure in procedure.  Steps 1-4 above are repeated

	authentication unacceptable "?				
19	SS transmits a correct	<	AUTHENTICATION	-	-
	AUTHENTICATION REQUEST		REQUEST		
	message with RAND different to the				
	one send in Step 22			1	-
20	Check: Does the UE respond with a correct AUTHENTICATION	>	AUTHENTICATION RESPONSE	4	P
	RESPONSE message with RES* that		RESPONSE		
	is equal to the XRES* calculated in				
	the SS?				
21	Step 10 of the generic procedure (TS	-	-	-	-
	38.508-1 Table 4.5.2.2-3 [4]) are				
	executed to successfully complete				
22	the registration procedure.			+	
22	Switch off procedure in	-	-	-	-
	Ipsec_SA_Established specified in TS 38.508-1 [4] subclause 4.9.6.5 is				
	performed.				
23	Steps 1-4 above are repeated	-	-	<b> </b> -	-
-					
26					
27	SS transmits AUTHENTICATION	<	AUTHENTICATION	-	-
	REQUEST message with the AMF field in the IE "Authentication		REQUEST		
	parameter AUTN" set to				
	"AMF <sub>RESYNCH</sub> " value to trigger SQN re-				
	synchronisation procedure in test				
	ÜSIM				
28	Check: Does the UE respond with an	>	AUTHENTICATION	3	P
	AUTHENTICATION FAILURE		FAILURE		
	message, with 5GMM cause "Synch				
	failure" and Authentication failure parameter?				
29	SS transmits a correct	<	AUTHENTICATION	+-	-
	AUTHENTICATION REQUEST		REQUEST		
	message with RAND different to the				
	one send in Step 32.				
30	Check: Does the UE respond with a	>	AUTHENTICATION	4	P
	correct AUTHENTICATION		RESPONSE		
	RESPONSE message with RES* that				
	is equal to the XRES* calculated in the SS?				
31	Step 10 of the generic procedure (TS	_	_	+_	_
	38.508-1 Table 4.5.2.2-3 [4]) are				
	executed to successfully complete the				
	registration procedure.				

#### 9.2.1.2.3.3 Specific message contents

Table 9.2.1.2.3.3-1: AUTHENTICATION RESPONSE (step 8, step 20 and step 30 , Table 9.2.1.2.3.2-1)

Derivation Path: 38.508, Table 4.7.1-2			
Information Element	Value/remark	Comment	Condition

Authentication response parameter	RES* equal to the
	XRES* calculated in
	the SS with the
	parameters
	provided/indicated in
	the
	AUTHENTICATIO
	N REQUEST

Table 9.2.1.2.3.3-2: AUTHENTICATION REQUEST (step 5, Table 9.2.1.2.3.2-1)

Derivation Path: 38.508, Table 4.7.1-1			
Information Element	Value/remark	Comment	Condition
Authentication parameter AUTN	Invalid MAC	SS shall	
		calculate the	
		correct MAC	
		value as	
		specified in TS	
		33.102 and use	
		any different	
		value, e.g.	
		correct_MAC+	
		5.	

Table 9.2.1.2.3.3-3: AUTHENTICATION FAILURE (step 6, Table 9.2.1.2.3.2-1)

Derivation Path: 38.508, Table 4.7.1-4			
Information Element	Value/remark	Comment	Condition
5GMM cause	'0001 0100'B	MAC failure	

Table 9.2.1.2.3.3-4: AUTHENTICATION REQUEST (step 17, Table 9.2.1.2.3.2-1)

Derivation Path: 38.508, Table 4.7.1-1			
Information Element	Value/remark	Comment	Condition
Authentication parameter AUTN	"separation bit"=0	The	
		"separation	
		bit" in the	
		AMF field of	
		AUTN	
		supplied by	
		the core	
		network is 0.	

Table 9.2.1.2.3.3-5: AUTHENTICATION FAILURE (step 18, Table 9.2.1.2.3.2-1)

Derivation Path: 38.508, Table 4.7.1-4			
Information Element	Value/remark	Comment	Condition
5GMM cause	'0001 1010'B	Non-5G	
		authentication	
		unacceptable	

Table 9.2.1.2.3.3-6: AUTHENTICATION REQUEST (step 27, Table 9.2.1.2.3.2-1)

Derivation Path: 38.508, Table 4.7.1-1			
Information Element	Value/remark	Comment	Condition
Authentication parameter AUTN	AMF field set to	AMF <sub>RESYNCH</sub>	
	"AMF <sub>RESYNCH</sub> ",	see TS 34.108,	
	$AMF_{RESYNCH} = '1111$	8.1.2.2	

1111 1111 1111'B

erivation Path: 38.508, Table 4.7.1-4	.2.1.2.3.2-1)		
formation Element	Value/remark	Comment	Conditio
		Comment	Conditio
GMM cause	'0001 0101'B	Synch failure	
uthentication failure parameter	AUTS	AUTS see TS	
		34.108, 8.1.2.2	
- 9.2.2 Security Mode Control			
- 9.2.2.1 NAS security mode command			
- 9.2.2.1.1 Test Purpose (TP)			
<ul> <li>with { the UE is in 5GMM-REGISTERED-INITIATED state and the</li> </ul>	SS initiates the NAS security mode control proced	ure by sending a SECURITY MODE COMM	/AND message durir
initial registration procedure }			
- ensure that {			
- when { the UE receives an integrity protected SECURITY MODE			
- then { the UE send a SECURITY MODE REJECT message and	does not start applying the NAS security in both U	L and DL }	
- (2)			
- with { the UE is in 5GMM-REGISTERED-INITIATED state and the	SS initiates the NAS security mode control proced	ure by sending a SECURITY MODE COMM	MAND message durir
initial registration procedure }			
- ensure that {	COMMAND massage including IMEISV request 1		
<ul> <li>when { the UE receives an integrity protected SECURITY MODE</li> <li>then { the UE send an integrity protected and ciphered SECURITY MODE</li> </ul>		and starts applying the NAS Security in I	both UL and DL 3
. ,			,
- 9.2.2.1.2 Conformance requirements			
- References: The conformance requirements covered in the pres	ent test case are specified in: TS 24.501, clauses 5	.4.2.1, 5.4.2.3 and 5.4.2.5. Unless otherwis	e stated these are R
requirements. - [TS 24.501, clause 5.4.2.1]			
The purpose of the NAS security mode control procedure is to tall.	ake a 5G NAS security context into use, and initiali	se and start NAS signalling security betw	een the UE and the A
with the corresponding 5G NAS keys and 5G NAS security algor	ithms.		
- Furthermore, the network may also initiate the security mode co			
- a)- in order to change the 5G NAS security algorithms for a curr			
<ul> <li>b) in order to change the value of uplink NAS COUNT used in the</li> <li>For restrictions concerning the concurrent running of a security</li> </ul>			
3GPP TS 33.501 [24], subclause 6.9.5.	more control procedure was outer security relate	a procedures in the Ao of inside the core	network see
- [TS 24.501, clause 5.4.2.3]			
- Upon receipt of the SECURITY MODE COMMAND message, the U	UE shall check whether the security mode commar	nd can be accepted or not. This is done by	performing the inte
check of the message, by checking that the Replayed S1 UE sec			n the message, and b
checking that the received replayed UE security capabilities hav  When the SECURITY MODE COMMAND message includes an EA	e not been altered compared to the latest values th	nat the UE sent to the network.	
	AP-success message the UE handles the EAP-succ	ess message and the ABBA as described	l in subclause 5.4.1.2
If the UE is registered for emergency services, performing initial			
If the UE is registered for emergency services, performing initial COMMAND message is received with ngKSI value "000" and 5G-	registration for emergency services or establishin	g an emergency PDU session and the SE	CURITY MODE
COMMAND message is received with ngKSI value "000" and 5G- context. The UE shall delete existing current 5G NAS security co	registration for emergency services or establishin JAO and 5G-EAO as selected 5G NAS security algor ontext.	ng an emergency PDU session and the SE rithms, the UE shall locally derive and tak	CURITY MODE e in use 5G NAS sec
COMMAND message is received with ngKSI value "000" and 5G- context. The UE shall delete existing current 5G NAS security co The UE shall accept a SECURITY MODE COMMAND message inc	registration for emergency services or establishin IAO and 5G-EAO as selected 5G NAS security algo- ontext. dicating the "null integrity protection algorithm" 50	g an emergency PDU session and the SE rithms, the UE shall locally derive and tak S-EAO as the selected 5G NAS integrity al	CURITY MODE e in use 5G NAS sec gorithm only if the
COMMAND message is received with ngKSI value "000" and 5G- context. The UE shall delete existing current 5G NAS security co The UE shall accept a SECURITY MODE COMMAND message in message is received when the UE is registered for emergency se	registration for emergency services or establishin IAO and 5G-EAO as selected 5G NAS security algo- ontext. dicating the "null integrity protection algorithm" 5C ervices, performing initial registration for emergen	g an emergency PDU session and the SE rithms, the UE shall locally derive and tak G-EAO as the selected 5G NAS integrity all cy services or establishing an emergency	CURITY MODE e in use 5G NAS sec gorithm only if the PDU session.
COMMAND message is received with ngKSI value "000" and 5G- context. The UE shall delete existing current 5G NAS security co The UE shall accept a SECURITY MODE COMMAND message inc	registration for emergency services or establishin in A0 and 5G-EA0 as selected 5G NAS security algorantext. dicating the "null integrity protection algorithm" 5C ervices, performing initial registration for emergen DE COMMAND message is set to "native security of the command	g an emergency PDU session and the SE rithms, the UE shall locally derive and tak G-EAO as the selected 5G NAS integrity al cy services or establishing an emergency context" and if the ngKSI matches a valid	CURITY MODE e in use 5G NAS sec gorithm only if the r PDU session. non-current native 5
COMMAND message is received with ngKSI value "000" and 5G- context. The UE shall delete existing current 5G NAS security co The UE shall accept a SECURITY MODE COMMAND message in message is received when the UE is registered for emergency se If the type of security context flag included in the SECURITY MO	registration for emergency services or establishin in IAO and 5G-EAO as selected 5G NAS security algorantext.  dicating the "null integrity protection algorithm" 5C ervices, performing initial registration for emergen IDE COMMAND message is set to "native security of SG NAS security context as the current 5G NAS security context as the current 5G NAS security context.	g an emergency PDU session and the SE rithms, the UE shall locally derive and tak G-EAO as the selected 5G NAS integrity al cy services or establishing an emergency context" and if the ngKSI matches a valid curity context, the UE shall take the non-	CURITY MODE e in use 5G NAS sec gorithm only if the r PDU session. non-current native 5
COMMAND message is received with ngKSI value "000" and 5G- context. The UE shall delete existing current 5G NAS security co The UE shall accept a SECURITY MODE COMMAND message inc message is received when the UE is registered for emergency se If the type of security context flag included in the SECURITY MO NAS security context held in the UE while the UE has a mapped security context into use which then becomes the current native If the SECURITY MODE COMMAND message can be accepted, the	registration for emergency services or establishin and 5G-EAO as selected 5G NAS security algorates.  Indicating the "null integrity protection algorithm" 5C ervices, performing initial registration for emergen DE COMMAND message is set to "native security of 5G NAS security context as the current 5G NAS security context and delete the mapped 5	g an emergency PDU session and the SE rithms, the UE shall locally derive and takes. G-EAO as the selected 5G NAS integrity all cy services or establishing an emergency context" and if the ngKSI matches a valid curity context, the UE shall take the non-ing NAS security context.	current native 5G NA  current native 5G NA
COMMAND message is received with ngKSI value "000" and 5G- context. The UE shall delete existing current 5G NAS security co The UE shall accept a SECURITY MODE COMMAND message inc message is received when the UE is registered for emergency se If the type of security context flag included in the SECURITY MO NAS security context held in the UE while the UE has a mapped security context into use which then becomes the current native If the SECURITY MODE COMMAND message can be accepted, th uplink NAS COUNT counter if:	registration for emergency services or establishin and 5G-EAO as selected 5G NAS security algorates.  Indext. dicating the "null integrity protection algorithm" 5G envices, performing initial registration for emergen. DE COMMAND message is set to "native security of 5G NAS security context as the current 5G NAS security context and delete the mapped 5 ne UE shall take the 5G NAS security context indicates.	g an emergency PDU session and the SE rithms, the UE shall locally derive and takes. G-EAO as the selected 5G NAS integrity all corrections or establishing an emergency context" and if the ngKSI matches a valid curity context, the UE shall take the non-infection of the message into use. The UE shall take the message into use. The UE shall take the message into use.	current native 5G NA  understanding of the current native 5 current native
COMMAND message is received with ngKSI value "000" and 5G- context. The UE shall delete existing current 5G NAS security co The UE shall accept a SECURITY MODE COMMAND message incomessage is received when the UE is registered for emergency se If the type of security context flag included in the SECURITY MO NAS security context held in the UE while the UE has a mapped security context into use which then becomes the current native If the SECURITY MODE COMMAND message can be accepted, the uplink NAS COUNT counter it:  a) the SECURITY MODE COMMAND message is received in order.	registration for emergency services or establishin in IAO and 5G-EAO as selected 5G NAS security algorithms.  IAO and 5G-EAO as selected 5G NAS security algorithms.  Idicating the "null integrity protection algorithms 5G envices, performing initial registration for emergence.  IDE COMMAND message is set to "native security of 5G NAS security context as the current 5G NAS security context and delete the mapped 5 are UE shall take the 5G NAS security context indicater to take a 5G NAS security context into use creater to take a 5G NAS security context into use cr	g an emergency PDU session and the SE rithms, the UE shall locally derive and takes. G-EAO as the selected 5G NAS integrity alocy services or establishing an emergency context" and if the ngKSI matches a validicurity context, the UE shall take the non-ing NAS security context. ated in the message into use. The UE shall take the defending the message into use. The UE shall take the non-ing NAS security context.	current native 5G NA  understanding of the current native 5 current native
COMMAND message is received with ngKSI value "000" and 5G- context. The UE shall delete existing current 5G NAS security co The UE shall accept a SECURITY MODE COMMAND message inc message is received when the UE is registered for emergency se If the type of security context flag included in the SECURITY MO NAS security context held in the UE while the UE has a mapped security context into use which then becomes the current native If the SECURITY MODE COMMAND message can be accepted, th uplink NAS COUNT counter if:	registration for emergency services or establishin IAO and 5G-EAO as selected 5G NAS security algorates.  Identificating the "null integrity protection algorithm" 5G ervices, performing initial registration for emergence. DE COMMAND message is set to "native security of SG NAS security context as the current 5G NAS security context and delete the mapped 5 ne UE shall take the 5G NAS security context indicates.  Identification and key agreement proceduring authentication and key agreement proceduring the security and the security context into use creater that the security context into use creater that is the security context into use creater than the security context into	g an emergency PDU session and the SE rithms, the UE shall locally derive and takes. G-EAO as the selected 5G NAS integrity alocy services or establishing an emergency context" and if the ngKSI matches a validicurity context, the UE shall take the non-infection of the security context. The UE shall take the in the message into use. The UE shall ted after a successful execution of the 5G are; or	CURITY MODE e in use 5G NAS sec gorithm only if the PDU session. non-current native 5 current native 5G NA Il in addition reset th
COMMAND message is received with ngKSI value "000" and 5G- context. The UE shall delete existing current 5G NAS security co The UE shall accept a SECURITY MODE COMMAND message into message is received when the UE is registered for emergency se If the type of security context flag included in the SECURITY MO NAS security context held in the UE while the UE has a mapped security context into use which then becomes the current native If the SECURITY MODE COMMAND message can be accepted, th uplink NAS COUNT counter it:  a) the SECURITY MODE COMMAND message is received in ord authentication and key agreement procedure or the EAP based p	registration for emergency services or establishin IAO and 5G-EAO as selected 5G NAS security algorithms.  IAO and 5G-EAO as selected 5G NAS security algorithms.  Intext.  Idicating the "null integrity protection algorithm" 5G ervices, performing initial registration for emergen IDE COMMAND message is set to "native security of SG NAS security context as the current 5G NAS security context and delete the mapped 5 in IDE SG NAS security context and delete the mapped 5 in IDE SG NAS security context indicater to take a 5G NAS security context into use creater to take a 5G NAS security context into use creater in IDE SG NAS security context in IDE SG NAS	g an emergency PDU session and the SE rithms, the UE shall locally derive and takes. G-EAO as the selected 5G NAS integrity alocy services or establishing an emergency context" and if the ngKSI matches a validicurity context, the UE shall take the non-infection of the security context. The UE shall take the in the message into use. The UE shall ted after a successful execution of the 5G are; or	CURITY MODE e in use 5G NAS sec gorithm only if the PDU session. non-current native 5 current native 5G NA Il in addition reset th
COMMAND message is received with ngKSI value "000" and 5G- context. The UE shall delete existing current 5G NAS security co The UE shall accept a SECURITY MODE COMMAND message int message is received when the UE is registered for emergency so If the type of security context flag included in the SECURITY MO NAS security context held in the UE while the UE has a mapped security context into use which then becomes the current native If the SECURITY MODE COMMAND message can be accepted, th uplink NAS COUNT counter it:  a) the SECURITY MODE COMMAND message is received in ord authentication and key agreement procedure or the EAP based p b) the SECURITY MODE COMMAND message received includes match the current 5G NAS security context, if it is a mapped 5G If the SECURITY MODE COMMAND message can be accepted an	registration for emergency services or establishin IAO and 5G-EAO as selected 5G NAS security algorithms.  IAO and 5G-EAO as selected 5G NAS security algorithms.  Indicating the "null integrity protection algorithm" 5G ervices, performing initial registration for emergen DE COMMAND message is set to "native security of SG NAS security context as the current 5G NAS set 5G NAS security context and delete the mapped 5 are UE shall take the 5G NAS security context indicater to take a 5G NAS security context into use creater to take a 5G NAS security context flag set to "mapped so that you can be security context.  IAO a new 5G NAS security context is taken into use the security context.	g an emergency PDU session and the SE rithms, the UE shall locally derive and takes. SEAO as the selected 5G NAS integrity all cy services or establishing an emergency context" and if the ngKSI matches a valid curity context, the UE shall take the non-ing NAS security context. The UE shall take the most ated in the message into use. The UE shall ted after a successful execution of the 5G are; or	current native 5G NAS lead of the security of
COMMAND message is received with ngKSI value "000" and 5G- context. The UE shall delete existing current 5G NAS security co The UE shall accept a SECURITY MODE COMMAND message int message is received when the UE is registered for emergency so If the type of security context flag included in the SECURITY MO NAS security context held in the UE while the UE has a mapped security context into use which then becomes the current native If the SECURITY MODE COMMAND message can be accepted, th uplink NAS COUNT counter if: a) the SECURITY MODE COMMAND message is received in ord authentication and key agreement procedure or the EAP based p b) the SECURITY MODE COMMAND message received includes match the current 5G NAS security context, if it is a mapped 5G If the SECURITY MODE COMMAND message can be accepted an "null integrity protection algorithm" 5G-IAO as the selected NAS	registration for emergency services or establishin IAO and 5G-EAO as selected 5G NAS security algorithms.  IAO and 5G-EAO as selected 5G NAS security algorithms.  Idicating the "null integrity protection algorithm" 5G ervices, performing initial registration for emergen DE COMMAND message is set to "native security of SG NAS security context as the current 5G NAS set 5G NAS security context and delete the mapped 5 ne UE shall take the 5G NAS security context indicater to take a 5G NAS security context into use creater to take a 5G NAS security context into use creater to take a 5G NAS security context flag set to "mapped so NAS security context."  India new 5G NAS security context is taken into use integrity algorithm, the UE shall:	g an emergency PDU session and the SE rithms, the UE shall locally derive and tak 35-EA0 as the selected 5G NAS integrity all cy services or establishing an emergency context" and if the ngKSI matches a valid curity context, the UE shall take the non-inequality context, at the difference of the security context. The UE shall take the non-inequality context of the Security context. The UE shall ted after a successful execution of the Security context" in the NAS key set identification of the SECURITY MODE COMMAND messale.	current native 5G NAS lead of the secure of
COMMAND message is received with ngKSI value "000" and 5G- context. The UE shall delete existing current 5G NAS security co The UE shall accept a SECURITY MODE COMMAND message int message is received when the UE is registered for emergency so If the type of security context flag included in the SECURITY MO NAS security context held in the UE while the UE has a mapped security context into use which then becomes the current native If the SECURITY MODE COMMAND message can be accepted, th uplink NAS COUNT counter it:  a) the SECURITY MODE COMMAND message is received in ord authentication and key agreement procedure or the EAP based p b) the SECURITY MODE COMMAND message received includes match the current 5G NAS security context, if it is a mapped 5G If the SECURITY MODE COMMAND message can be accepted an	registration for emergency services or establishin IAO and 5G-EAO as selected 5G NAS security algorithms.  IAO and 5G-EAO as selected 5G NAS security algorithms.  Idicating the "null integrity protection algorithm" 5G ervices, performing initial registration for emergen DE COMMAND message is set to "native security of SG NAS security context as the current 5G NAS set 5G NAS security context and delete the mapped 5 ne UE shall take the 5G NAS security context indicater to take a 5G NAS security context into use creater to take a 5G NAS security context into use creater to take a 5G NAS security context flag set to "mapped so NAS security context."  India new 5G NAS security context is taken into use integrity algorithm, the UE shall:	g an emergency PDU session and the SE rithms, the UE shall locally derive and tak 35-EA0 as the selected 5G NAS integrity all cy services or establishing an emergency context" and if the ngKSI matches a valid curity context, the UE shall take the non-inequality context, at the difference of the security context. The UE shall take the non-inequality context of the Security context. The UE shall ted after a successful execution of the Security context" in the NAS key set identification of the SECURITY MODE COMMAND messale.	current native 5G NAS lead of the secure of
COMMAND message is received with ngKSI value "000" and 5G- context. The UE shall delete existing current 5G NAS security co The UE shall accept a SECURITY MODE COMMAND message int message is received when the UE is registered for emergency so If the type of security context flag included in the SECURITY MO NAS security context held in the UE while the UE has a mapped security context into use which then becomes the current native If the SECURITY MODE COMMAND message can be accepted, th uplink NAS COUNT counter if: a) the SECURITY MODE COMMAND message is received in ord authentication and key agreement procedure or the EAP based p b) the SECURITY MODE COMMAND message received includes match the current 5G NAS security context, if it is a mapped 5G if the SECURITY MODE COMMAND message can be accepted an "null integrity protection algorithm" 5G-IAO as the selected NAS if the SECURITY MODE COMMAND message has been success	registration for emergency services or establishin IAO and 5G-EAO as selected 5G NAS security algorithms.  IAO and 5G-EAO as selected 5G NAS security algorithms.  Idicating the "null integrity protection algorithm" 5G ervices, performing initial registration for emergency of the Comman of the Co	g an emergency PDU session and the SE rithms, the UE shall locally derive and tak 3-EA0 as the selected 5G NAS integrity all cy services or establishing an emergency context" and if the ngKSI matches a valid curity context, the UE shall take the non-ing NAS security context. ated in the message into use. The UE shall ted after a successful execution of the 5G are; or security context" in the NAS key set identification and SECURITY MODE COMMAND message in the NAS COUNT equal to 0, then the UE	current native 56 NAS leading or the north of the north o
COMMAND message is received with ngKSI value "000" and 5G- context. The UE shall delete existing current 5G NAS security co The UE shall accept a SECURITY MODE COMMAND message int message is received when the UE is registered for emergency so If the type of security context flag included in the SECURITY MO NAS security context held in the UE while the UE has a mapped security context into use which then becomes the current native If the SECURITY MODE COMMAND message can be accepted, th uplink NAS COUNT counter if: a) the SECURITY MODE COMMAND message is received in ord authentication and key agreement procedure or the EAP based p b) the SECURITY MODE COMMAND message received includes match the current 5G NAS security context, if it is a mapped 5G if the SECURITY MODE COMMAND message can be accepted an "null integrity protection algorithm" 5G-IAO as the selected NAS if the SECURITY MODE COMMAND message has been succe NAS COUNT of this new 5G NAS security context to 0;	registration for emergency services or establishin IAO and 5G-EAO as selected 5G NAS security algorithms.  IAO and 5G-EAO as selected 5G NAS security algorithms.  Idicating the "null integrity protection algorithm" 5G ervices, performing initial registration for emergency of the Comman of the Co	g an emergency PDU session and the SE rithms, the UE shall locally derive and tak 3-EA0 as the selected 5G NAS integrity all cy services or establishing an emergency context" and if the ngKSI matches a valid curity context, the UE shall take the non-ing NAS security context. ated in the message into use. The UE shall ted after a successful execution of the 5G are; or security context" in the NAS key set identification and SECURITY MODE COMMAND message in the NAS COUNT equal to 0, then the UE	current native 56 NAS leading or the north of the north o

If the SECURITY MODE COMMAND message can be accepted, the UE shall send a SECURITY MODE COMPLETE message integrity protected with the selected 5GS integrity lgorithm and the 5G NAS integrity key based on the KAMF or mapped K'AMF if the type of security context flag is set to "mapped security context" indicated by the ngKSI. Wher urthermore, if the SECURITY MODE COMMAND message can be accepted, the UE shall cipher the SECURITY MODE COMPLETE message with the selected 5GS ciphering gorithm and the 5GS NAS ciphering key based on the KAMF or mapped K'AMF indicated by the ngKSI. The UE shall set the security header type of the mes ted and ciphered with new 5G NAS security context". m this time onward the UE shall cipher and integrity protect all NAS signalling messages with the selected 5GS integrity and ciphering algorithms. If the AMF indicated in the SECURITY MODE COMMAND message that the IMEISV is requested, the UE shall include its IMEISV in the SECURITY MODE COMPLETE message. an ongoing registration procedure or service request procedure, the SECURITY MODE COMMAND message includes the Additional 5G security information IE with the INMR bit set to "Retransmission of the initial NAS message requested", the UE shall include the entire uncyphered REGISTRATION REQUEST message or SERVICE REQUEST age, which the UE had previously included in the NAS message container IE of the initial NAS mes ctively), in the NAS message container IE of the SECURITY MODE COMPLETE message. ff, prior to receiving the SECURITY MODE COMMAND message, the UE without a valid 5GS NAS security context had sent a REGISTRATION REQUEST message the UE shall include e entire REGISTRATION REQUEST message in the NAS message container IE of the SECURITY MODE COMPLETE message as described in subclause 4.4.6. For a UE operating in single-registration mode with N26 interface supported in the network, after an inter-system change from S1 mode to N1 mode in 5GMM-CONNECTED mode, the e UE was in S1 mode. [TS 24.501, clause 5.4.2.5] the security mode command cannot be accepted, the UE shall send a SECURITY MODE REJECT message. The SECURITY MODE REJECT message contains a 5GMM cause that cally indicates one of the following cause values: #23 UE security capabilities mismatch. #24 security mode rejected, unspecified. if the UE detects that the network included the Selected EPS NAS security algorithms IE in the SECURITY MODE COMMAND message without including a Replayed S1 UE security Jpon receipt of the SECURITY MODE REJECT message, the AMF shall stop timer T3560. The AMF shall also abort the ongoing procedure that triggered the initiation of the NAS Both the UE and the AMF shall apply the 5G NAS security context in use before the initiation of the security mode control procedure, if any, to protect the SECURITY MODE REJECT nessage and any other subsequent messages according to the rules in subclause 4.4.4 and 4.4.5. 9.2.2.1.3 Test description 9.2.2.1.3.1 Pre-test conditions

9.2.2.1.3.2 Test procedure sequence

The UE is in state Switched OFF (state 0W-B) according to TS 38.508-1 [4].

Table 9.2.2.1.3.2-1: Main behaviour

St	Procedure	Message Sequence		TP	Verdic
					t
		U -	Message		
		S			
1	The UE is switched on.	-	-	-	_
2-	Steps 1-5 of the generic procedure for	-	-	-	-
6	UE registration specified in TS				
	38.508-1 [4] table 4.5.2.2-3 are				
	performed.				
7	The SS transmits a SECURITY	<	SECURITY MODE	-	-
	MODE COMMAND message to		COMMAND		
	activate NAS security. It is integrity				
	protected and includes unmatched				
	replayed security capabilities.				
8	Check: Does the UE transmit a	>	SECURITY MODE	1	P
	SECURITY MODE REJECT message		REJECT		
	with cause'#23: UE security				
	capabilities mismatch'?				
9	The SS transmits an IDENTITY	<	IDENTITY REQUEST	-	-

			1		
	REQUEST message (Security not				
	applied).				
10	Check: Does the UE transmit a non-	>	IDENTITY RESPONSE	1	P
	security protected IDENTIY				
	RESPONSE message?				
11	The SS transmits a SECURITY	<	SECURITY MODE	-	-
	MODE COMMAND message to		COMMAND		
	activate NAS security. It is integrity				
	protected and includes IMEISV.				
12	Check: Does the UE transmit a	>	SECURITY MODE	2	P
	SECURITY MODE COMPLETE		COMPLETE		
	message and does it establish the				
	initial security configuration?				
13	Steps 8-10 of the generic procedure	-	-	-	-
-	for UE registration specified in TS				
15	38.508-1 [4] table 4.5.2.2-3 are				
	performed.				
16	The SS transmits an IDENTITY	<-	IDENTITY REQUEST	-	-
	REQUEST message (Security				
	protected as per the algorithms				
	specified in step 11).				
17	Check: Does the UE transmit an	->	IDENTITY RESPONSE	2	P
	IDENTIY RESPONSE message				
	(Security Protected as per the				
	algorithms specified in step 11)?				
Make	1. The LIE establishes on IDees tunnel	·1	11-1 +- FCC	4- 10	

Note 1: The UE establishes an IPsec tunnel in parallel to 5GC registration steps 4 to 12 as per the IKEv2 protocol as defined in 3GPP TS 23.502 [31] clause 4.12.2.2 figure 4.12.2.2-1.

### 9.2.2.1.3.3 Specific message contents

Table 9.2.2.1.3.3-1: SECURITY MODE COMMAND (Step 7, Table 9.2.2.1.3.2-1)

Derivation path: 38.508-1 [4],table 4.7.1-25			
Information Element	Value/Remark	Comment	Conditio
			n
Replayed UE security capabilities	Set to mismatch the		
	security capability of		
	UE under test		

# Table 9.2.2.1.3.3-2: SECURITY MODE REJECT (Step 8, Table 9.2.2.1.3.2-1)

Derivation path: 38.508-1 [4],table 4.7.1-27			
Information Element	Value/Remark	Comment	Conditio
			n
5GMM cause	#23		

### Table 9.2.2.1.3.3-3: IDENTITY REQUEST (Step 9, Table 9.2.2.1.3.2-1)

Derivation path: 38.508-1 [4],table 4.7.1-21			
Information Element	Value/Remark	Comment	Conditio
			n
Identity type	'0001'B	SUCI	

### Table 9.2.2.1.3.3-4: IDENTITY RESPONSE (Step 10, Table 9.2.2.1.3.2-1)

Derivation path: 38.508-1 [4],table 4.7.1-22			
Information Element	Value/Remark	Comment	Conditio

			n
Mobile identity			
Type of identity	'001'B	SUCI	

Table 9.2.2.1.3.3-5: SECURITY MODE COMMAND (Step 11, Table 9.2.2.1.3.2-1)

Derivation path: 38.508-1 [4], table 4.7.1-25						
Information Element	Value/Remark	Comment	Conditio			
			n			
Selected NAS security algorithms						
Type of ciphering algorithm	Set according to	Non-zero				
	PIXIT parameter for	ciphering				
	default ciphering	algorithm				
	algorithm if it is set					
	to a value different					
	to 5G-EA0, or, set to					
	any value different					
	to 5G-EA0					
	otherwise					
IMEISV request	Present					

Table 9.2.2.1.3.3-6: SECURITY MODE COMPLETE (Step 12, Table 9.2.2.1.3.2-1)

Derivation path: 38.508-1 [4], table 4.7.1-26						
Information Element	Value/Remark	Comment	Conditio			
			n			
IMEISV	Present					

Table 9.2.2.1.3.3-7: IDENTITY REQUEST (Step 16, Table 9.2.2.1.3.2-1)

Derivation path: 38.508-1 [4],table 4.7.1-21						
Information Element	Value/Remark	Comment	Conditio			
			n			
Identity type	'0011'B	IMEI				

Table 9.2.2.1.3.3-8: IDENTITY RESPONSE (Step 17, Table 9.2.2.1.3.2-1)

Derivation path: 38.508-1 [4],table 4.7.1-22			
Information Element	Value/Remark	Comment	Conditio
			n
Mobile identity			
Type of identity	'011'B	IMEI	

9.2.2.2 Protection of initial NAS signalling messages

9.2.2.2.1 Test Purpose (TP)

Same Test purpose as in clause 9.1.2.2.1

9.2.2.2.2 Conformance requirements

Same conformance requirements as in clause 9.1.2.2.2

9.2.2.2.3 Test description

9.2.2.2.3.1 Pre-test conditions

System Simulator

- WLAN Cell 27.

- - N

Preamble

- The UE is in state 0W-B on WLAN Cell 27 according to TS 38.508-1 [4].

The UE does not have a valid 5G NAS security context.

9.2.2.2.3.2 Test procedure sequence

Table 9.2.2.2.3.2-1: Main behaviour

St Procedure Message Sequence TP Verdic

					t
		U-	Message	1	
		S			
1	The UE is switched on.	-	-	-	-
2-	Steps 1-2 of the generic procedure for	-	-	-	-
3	UE registration specified in TS				
	38.508-1 [4] table 4.5.2.2-3 are				
	performed.				
-	Exception: The UE establishes an	-	-	-	-
	IPsec tunnel in parallel to 5GC				
	registration steps 4 to 8 as per the				
	IKEv2 protocol as defined in				
	3GPP TS 23.502 [31] clause 4.12.2.2				
4	figure 4.12.2.2-1. The UE transmits a REGISTRATION	>	REGISTRATION	1	P
4	REQUEST message.		REQUEST	1	P
5	The SS transmits a	<	AUTHENTICATION	<u> </u>	_
	DLInformationTransfer message and a	\	REQUEST	_	
	AUTHENTICATION REQUEST		TEQUEST .		
	message.				
6	The UE transmits an	>	AUTHENTICATION	_	-
	<i>ULInformationTransfer</i> message and a		RESPONSE		
	AUTHENTICATION RESPONSE				
	message.				
7	The SS transmits a	<	SECURITY MODE		
	<i>DLInformationTransfer</i> message and a		COMMAND		
	SECURITY MODE COMMAND				
	message.		CECLIDIEN ACCE		D
8	The UE transmits an	>	SECURITY MODE	2	P
	ULInformationTransfer message and a SECURITY MODE COMPLETE		COMPLETE		
9-	message.  Steps 8-10 of the generic procedure	_	_	<del> </del>	_
11	for UE registration specified in TS				
	38.508-1 [4] table 4.5.2.2-3 are				
	performed.				

Derivation path: 38.508-1 [4],table 4.7.1-6 using condition NON_CLEARTEXT_IE						
Information Element Value/Remark Comment Conditio						
l n						

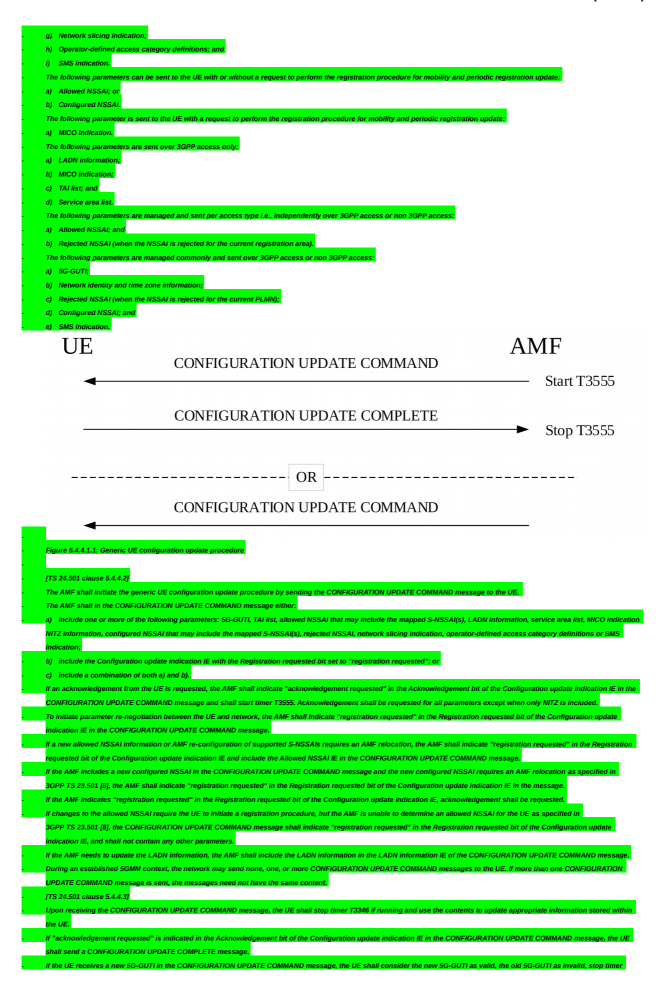
# Table 9.2.2.2.3.3-2: SECURITY MODE COMPLETE (Step 8, Table 9.2.2.2.3.2-1)

Derivation path: 38.508-1 [4],table 4.7.1-26						
Information Element	Value/Remark	Comment	Conditio			
			n			
NAS message container	Contents of Table					
-	9.2.2.2.3.3-3					

Table 9.2.2.3.3-3: REGISTRATION REQUEST (Step 8, Table 9.2.2.2.3.2-1)

Derivation path: 38.508-1 [4],table 4.7.1-6 using condition CIPHERED\_MESSAGE

formation Element	Value/Remark	Comment	Conditio n
- 9.2.3 Identification		'	'
- 9.2.4 Generic UE configuration			
- 9.2.4.1 Generic UE configuration update - 9.2.4.1.1 Test Purpose (TP)			
. (1)			
- with { UE in 5GMM-REGISTERED state }			
<ul> <li>ensure that {</li> <li>when { UE receives a new 5G-GUTI in the CONFIGUI</li> </ul>	RATION UPDATE COMMAND message and acknowledgement	from the UE is requested }	
then { UE sends a CONFIGURATION UPDATE COM	PLETE message and UE shall consider new 5G-GUTI as valid j	)	
- (2)			
- with { UE in 5GMM-REGISTERED state }			
<ul> <li>ensure that {</li> <li>when { UE receives a NITZ information in the CONFI</li> </ul>	GURATION UPDATE COMMAND message and acknowledgem	ent from the UE is not requested }	
then { UE updates NITZ information }			
- (3)			
- with { UE in 5GMM-REGISTERED state }			
- ensure that { - when { UF receives CONFIGURATION UPDATE COM WHEN {	MAND message indicating "registration requested" and conta	ains no other parameters }	
	s PLMN and then release the existing N1 NAS signalling conne		procedure }
- (4)			
- with { UE in 5GMM-REGISTERED state }			
- ensure that {			
<ul> <li>when { UE receives a new allowed NSSAI in the CON</li> <li>then { UE replaces any stored allowed NSSAI for th</li> </ul>	IFIGURATION UPDATE COMMAND message and registration in its PLMN with new allowed NSSAI }	s not requested }	
- 9.2.4.1.2 Conformance requirements			
	in the present TC are specified in: TS 24.501, clause 4.6.2.2, 5.	.4.4.1, 5.4.4.2 and 5.4.4.3. Unless oth	nerwise stated these are R
requirements.			
- [TS 24.501 clause 4.6.2.2]  If available, the configured NSSAI(s) shall be stored in	n a non-volatile memory in the ME as specified in annex C.		
- If the UE receives the CONFIGURATION UPDATE COI	minAND message malcating registration requested and conti	ams no other parameters (see sube	lauses 5.4.4.2 and 5.4.4.3),
UE shall delete any stored allowed NSSAI for this PLI	MN, and delete any stored mapping of each S-NSSAI of the alk	owed NSSAI to the S-NSSAI(s) of the	e HPLMN, if available;
d) When the UE receives the Network slicing indication IE	with the Network slicing subscription change indication set to	o "Network slicing subscription cha	nged" in the REGISTRATIO
	MAND message, the UE shall delete the network slicing inform lete the default configured NSSAI. Additionally, the UE shall up		
received) as specified above in bullets a), b) and c):	rece the details comigured 1433Al. Additionally, the OL Shair up	puate the network shoring informatio	in for the current PLINIV (II
- [TS 24.501 clause 5.4.4.1]			
The purpose of this procedure is to:  a) allow the AME to update the UE configuration for	access and mobility management-related parameters decided	l and provided by the AMF by provide	ling new parameter inform
within the command; or	access and meanly management, same parameters accessed	ana provided 27 die riim 27 provid	g paramoto
	re for mobility and periodic registration update towards the ne	etwork to update access and mobility	y management-related
parameters decided and provided by the AMF (see su  This procedure is initiated by the network and can on	ibclause 5.5.1.3). ily be used when the UE has an established 5GMM context, an	nd the UE is in 5GMM-CONNECTED I	mode. When the UE is in
	otification procedure to initiate the generic UE configuration up		
order to ensure that the parameter has been updated			
	sign a new 5G-GUTI to the UE after a successful service reque ing connection. If the service request procedure was triggered		
assigning a new 5G-GUTI can be initiated by the netw	ork after the transport of the 5GSM downlink signalling.		7
	ic UE configuration update procedure without the need to req	uest the UE to perform the registrat	ion procedure for mobility
periodic registration update: - a) 5G-GUTI;			
- b) TAI list;			
- b) TAI list; - c) Service area list;	name for network, short name for network, local time zone, un	iversal time and local time zone no	twork daylight saying time



T3519 if running, and delete any stored SUCI; otherwise, the UE shall consider the old 5G-GUTI as valid. The UE shall provide the 5G-GUTI to the lower layer of 3GPP access if the ONFIGURATION UPDATE COMMAND message is sent over the non-3GPP access, and the UE is in 5GMM-REGISTERED in both 3GPP access and non-3GPP access in the s If the UE receives a new TAI list in the CONFIGURATION UPDATE COMMAND message, the UE shall consider the new TAI list as valid and the old TAI list as invalid; otherwise, the UE hall consider the old TAI list as valid If the UE receives a new service area list in the CONFIGURATION UPDATE COMMAND message, the UE shall consider the new service area list as valid and the old service area list the UE receives new NITZ information in the CONFIGURATION UPDATE COMMAND message, the UE considers the new NITZ information as valid and the old NITZ information. the UE receives a LADN information IE in the CONFIGURATION UPDATE COMMAND message, the UE shall consider the old LADN information as invalid and the new LADN ation as valid, if any; otherwise, the UE shall consider the old LADN information as valid. the UE receives a new allowed NSSAI for the associated access type in the CONFIGURATION UPDATE COMMAND message, the UE shall consider the new allowed NSSAI as valid the associated access type, store the allowed NSSAI for the associated access type as specified in subclause 4.6.2.2 and consider the old allowed NSSAI for the associated valid; otherwise, the UE shall consider the old Allowed NSSAI as valid for the associated acco If the UE receives a new configured NSSAI in the CONFIGURATION UPDATE COMMAND message, the UE shall consider the new configured NSSAI for the registered PLMN as valid f the UE receives the Network slicing indication IE in the CONFIGURATION UPDATE COMMAND message with the Network slicing subscription change indication set to "Network nged", the UE shall delete the network slicing information for each and every PLMN except for the current PLMN as specified in subclause 4.6.2.2. definitions stored for the RPLMN. If the CONFIGURATION UPDATE COMMA te the operator-defined access category definitions stored for the RPLMN. If the UE receives the SMS indication IE in the CONFIGURATION UPDATE COMMAND message with the SMS availability rer NAS not available", the UE shall consider that SMS over NAS transport is not allowed by the network; and "SMS over NAS available", the UE may request the use of SMS over NAS transport by performing a re ed in subclause 5.5.1.3, after the completion of the generic UE configuration update p 1) an emergency PDU session exists, the UE shall, after the completion of the generic UE configuration update procedure and the release of the en ne existing N1 NAS signalling connection, and start a registration procedure for mobility and periodic registration update as specified in subclause 5.5.1.3; or no emergency PDU Session exists, the UE shall, after the completion of the generic UE configuration update procedure and the release of the existing N1 NAS signalling tart a registration procedure for mobility and registration update as specified in subclause 5.5.1.3 to re-negotiate MICO mode with the network. The UE shall add the rejected S-NSSAI(s) in the rejected NSSAI for the current PLMN as specified in subclause 4.6.2.2 and not attempt to use this S-NSSAI in the current PLM til switching off the UE or the UICC containing the USIM is removed. -NSSAI not available in the current registration area" The UE shall add the rejected S-NSSAl(s) in the rejected NSSAl for the current registration area as specified in subclause 4.6.2.2 and not attempt to use this S-NSSAl in the 9.2.4.1.3 Test description 9.2.4.1.3.1 System Simulator: WLAN Cell 27 The UE is in state 3W-A on WLAN Cell 27 according to 38.508-1[4].

9.2.4.1.3.2	Test procedure seque	į

St	Procedure	Mess	sage Sequence	T	Verdic
			_	P	t
		U -	Message		
		S			
1	The SS transmits a	<	CONFIGURATION	-	-
	CONFIGURATION UPDATE		UPDATE COMMAND		
	COMMAND message including a				
	new 5G-GUTI.				
2	Check: Does UE transmit a	>	CONFIGURATION	1	P
	CONFIGURATION UPDATE		UPDATE COMPLETE		

	COMPLETE message?				
3	The SS transmits an IDENTITY	<	IDENTITY REQUEST	<u> </u>	_
	REQUEST requesting 5G-GUTI in	\	IDENTITI REQUEST		
	the IE identity type				
4	Check : Does the UE respond with an	>	IDENTITY RESPONSE	1	P
	IDENTITY RESPONSE message with including the new 5G-GUTI assigned in step 1				
	in the 5GS mobile identity IE?				
5	The SS transmits a	<	CONFIGURATION	-	-
	CONFIGURATION UPDATE		UPDATE COMMAND		
	COMMAND message including NITZ				
	information.				
6	Check: Does the UE transmit a	>	CONFIGURATION	2	F
	CONFIGURATION UPDATE		UPDATE COMPLETE		
	COMPLETE message within the				
	expiry of T3555?				
7	Check: Using MMI/AT command	-	-	2	P
	verify the NITZ update on the UE.				
8	Switch off procedure in Ipsec_SA_Established specified in TS 38.508-1 [4] subclause 4.9.6.5	-	-	-	-
	is performed.				
9	The UE is switched On.	-	-	-	-
10-	Steps 1 to 7 of the generic procedure for	-	-	-	-
16	WLAN Ipsec_SA_Released specified in TS 38.508-1 [4] subclause 4.5.2 are performed.				
17	The SS transmits a REGISTRATION	<	REGISTRATION ACCEPT	-	-
	ACCEPT message including				
	Configured NSSAI.				
18	The SS transmits a	<	CONFIGURATION	-	-
	CONFIGURATION UPDATE		UPDATE COMMAND		
	COMMAND message including				
	registration requested IE.				
19	The UE transmits a	>	CONFIGURATION	-	-
	CONFIGURATION UPDATE		UPDATE COMPLETE		
	COMPLETE message.				
20	Check: Does UE transmit a	>	REGISTRATION REQUEST	3	P
	REGISTRATION REQUEST				
	message with registration type value				
	set to "Mobility" and including the				
	Requested NSSAI?				
21-	Steps 3 to 7 of the generic procedure	-	-	-	-
25	for WLAN Ipsec_SA_Released				
	specified in TS 38.508-1 [4]				
26	subclause 4.5.2 are performed.  The SS transmits a REGISTRATION	<	DECISTRATION ACCEPT		
26		\	REGISTRATION ACCEPT	-	-
	ACCEPT message including Allowed NSSAI.				
27	The UE transmits a REGISTRATION	_	REGISTRATION	_	_
21	COMPLETE message.		COMPLETE	-	-
28	Check: Using MMI/AT command	_	COMPLETE	3	P
20	(+C5GNSSAIRDP) verify the update		_	ا	F
	of allowed NSSAI.				
29	The SS transmits a	<	CONFIGURATION	<u> </u>	_
23	בווכ טט נומווטווונט מ		CONTIGUNATION		

	CONFIGURATION UPDATE COMMAND message including a new allowed NSSAI list.		UPDATE COMMAND		
30	The UE transmits a CONFIGURATION UPDATE	>	CONFIGURATION UPDATE COMPLETE	-	-
31	COMPLETE message. Check: Using MMI/AT command	_	_	1	P
	(+C5GNSSAIRDP) verify the update		_	•	1
	of allowed NSSAI.				

9.2.4.1.3.3 Specific message contents

Table 9.2.4.1.3.3-1: CONFIGURATION UPDATE COMMAND (step 1, Table 9.2.4.1.3.2-1)

Derivation Path: 38.508-1 [4], Table 4.7.1-19			
Information Element	Value/remark	Comment	Condition
Configuration update indication	0001	Acknowledge ment (ACK) requested	
5G-GUTI	Other than the default value		

Table 9.2.4.1.3.3-2: IDENTITY REQUEST (step 3 Table 9.2.4.1.3.2-1)

Derivation Path: TS 38.508-1 [4], Table 4.7.1-21				
Information Element	Value/remark	Comment	Condition	
Identity type	'010'B	5G-GUTI		

Table 9.2.4.1.3.3-3: IDENTITY RESPONSE (step 4 Table 9.2.4.1.3.2-1)

Derivation Path: TS 38.508-1 [4], Table 4.7.1-22				
Information Element	Value/remark	Comment	Condition	
mobile identity IE	5G-GUTI assigned	5G-GUTI		
	in step 1			

Table 9.2.4.1.3.3-4: CONFIGURATION UPDATE COMMAND (step 5, Table 9.2.4.1.3.2-1)

Derivation Path: 38.508-1 [4], Table 4.7.1-19			
Information Element	Value/remark	Comment	Condition
Full name for network	Present		
Universal time and local time zone	Present		

Table 9.2.4.1.3.3-5: REGISTRATION ACCEPT (step 17, Table 9.2.4.1.3.2-1)

Derivation Path: 38.508-1 [4], Table 4.7.1-7			
Information Element	Value/remark	Comment	Condition
5GS registration result value	'010'B	Non-3GPP	
		access	
Configured NSSAI			
S-NSSAI IEI		S-NSSAI	
		value 2	
Length of S-NSSAI contents	'00000001'B	SST	
SST	'00000001'B	2	
SD	Not Present		
Mapped configured SST	Not Present		
Mapped configured SD	Not Present		
S-NSSAI IEI		S-NSSAI	
		value 3	
Length of S-NSSAI contents	'00000001'B	SST	

SST	'00000010'B	3
SD	Not Present	
Mapped configured SST	Not Present	
Mapped configured SD	Not Present	

Table 9.2.4.1.3.3-6: CONFIGURATION UPDATE COMMAND (step 18, Table 9.2.4.1.3.2-1)

Derivation Path: 38.508-1 [4], Table 4.7.1-19			
Information Element	Value/remark	Comment	Condition
Configuration update indication	0010	Registration	
		requested	

Table 9.2.4.1.3.3-7: REGISTRATION REQUEST (step 33, Table 9.2.4.1.3.2-1)

Derivation Path: 38.508-1 [4], Table 4.7.1-			
Information Element	Value/remark	Comment	Condition
5GS registration type value	'010'B		MOBILIT
			Y
Requested NSSAI			
S-NSSAI IEI		S-NSSAI	
		value 2	
Length of S-NSSAI contents	'00000001'B	SST	
SST	'00000010'B	2	
SD	Not Present		
Mapped configured SST	Not Present		
Mapped configured SD	Not Present		
S-NSSAI IEI		S-NSSAI	
		value 3	
Length of S-NSSAI contents	'00000001'B	SST	
SST	'00000011'B	3	
SD	Not Present		
Mapped configured SST	Not Present		
Mapped configured SD	Not Present		

Table 9.2.4.1.3.3-8: REGISTRATION ACCEPT (step 20, Table 9.2.4.1.3.2-1)

9.2.4.1.3.2-1)		
7		
Value/remark	Comment	Condition
'010'B	Non-3GPP	
	access	
	S-NSSAI	
	value 1	
'00000001'B	SST	
'00000001'B	1	
Not Present		
Not Present		
Not Present		
	S-NSSAI	
	value 2	
'00000001'B	SST	
'00000010'B	2	
Not Present		
Not Present		
	7 Value/remark '010'B  '00000001'B '00000001'B Not Present Not Present Not Present Not Present Not Present Not Present	7  Value/remark  '010'B  Non-3GPP access  S-NSSAI value 1  '00000001'B  SST  '00000001'B  Not Present  Not Present  Not Present  S-NSSAI value 2  '00000001'B  SST  '00000001'B  S-NSSAI value 2  Not Present  Not Present

Mapped configured SD	Not Present	
S-NSSAI IEI		S-NSSAI
		value 3
Length of S-NSSAI contents	'00000001'B	SST
SST	'00000011'B	3
SD	Not Present	
Mapped configured SST	Not Present	
Mapped configured SD	Not Present	

Table 9.2.4.1.3.3-9: CONFIGURATION UPDATE COMMAND (step 30, Table 9.2.4.1.3.2-1)

Derivation Path: 38.508-1 [4], Table 4.7.1-19	<u> </u>		
Information Element	Value/remark	Comment	Condition
Configuration update indication	0001	Acknowledge ment (ACK)	
		requested	
Allowed NSSAI			
S-NSSAI IEI		S-NSSAI	
		value 1	
Length of S-NSSAI contents	'00000001'B	SST	
SST	'00000001'B	1	
SD	Not Present		
Mapped configured SST	Not Present		
Mapped configured SD	Not Present		
S-NSSAI IEI		S-NSSAI	
		value 2	
Length of S-NSSAI contents	'00000001'B	SST	
SST	'00000010'B	2	
SD	Not Present		
Mapped configured SST	Not Present		
Mapped configured SD	Not Present		

```
9.2.5 Registration
9.2.5.1 Initial Registration
9.2.5.1.1 Initial registration / Success / 5G-GUTI reallocation, Last visited TAI
9.2.5.1.1.1 Test Purpose (TP)
with { the UE has no valid 5G-GUTI but available SUCI and switched off }
ensure that {
 when { the UE is switched on }
  then { the UE sends a REGISTRATION REQUEST message including the SUCI in the 5GS mobile identity IE }
with { the UE is 5GMM-REGISTERED state with assigned 5G-GUTI and last visited registered TAI and switched off }
 when { the UE is switched on }
  then { the UE sends a REGISTRATION REQUEST message including the 5G-GUTI assigned previously in the 5GS mobile identity IE and the last visited
registered TAI }
9.2.5.1.1.2 Conformance requirements
References: The conformance requirements covered in the current TC are specified in: TS 24.501 clauses 5.5.1.2.2 and 5.5.1.2.4. Unless otherwise
stated these are Rel-15 requirements.
[TS 24.501, clause 5.5.1.2.2]
The UE initiates the registration procedure for initial registration by sending a REGISTRATION REQUEST message to the AMF, starting timer T3510. If
```

timer T3502 is currently running, the UE shall stop timer T3502. If timer T3511 is currently running, the UE shall stop timer T3511.

During initial registration the UE handles the 5GS mobile identity IE in the following order:

b) if the UE holds a valid 5G-GUTI that was previously assigned, over 3GPP access or non-3GPP access, by the same PLMN with which the UE is performing the registration, the UE shall indicate the 5G-GUTI in the 5GS mobile identity IE;

c) if the UE holds a valid 5G-GUTI that was previously assigned, over 3GPP access or non-3GPP access, by an equivalent PLMN, the UE shall indicate the 5G-GUTI in the 5GS mobile identity IE;

d) if the UE holds a valid 5G-GUTI that was previously assigned, over 3GPP access or non-3GPP, by any other PLMN, the UE shall indicate the 5G-GUTI in the 5GS mobile identity IE;

e) if a SUCI is available the UE shall include the SUCI in the 5GS mobile identity IE; and

If the SUCI is included in the 5GS mobile identity IE and the timer T3519 is not running, the UE shall start timer T3519 and store the value of the SUCI sent in the REGISTRATION REQUEST message while timer T3519 is running.

If the last visited registered TAI is available, the UE shall include the last visited registered TAI in the REGISTRATION REQUEST message. [TS 24.501, clause 5.5.1.2.4]

The 5G-GUTI reallocation shall be part of the initial registration procedure. During the initial registration procedure, if the AMF has not allocated a new 5G-GUTI by the generic UE configuration update procedure, the AMF shall include in the REGISTRATION ACCEPT message the new assigned 5G-GUTI together with the assigned TAI list.

9.2.5.1.1.3 Test description

9.2.5.1.1.3.1 Pre-test conditions

System Simulator:

- WLAN Cell 27

UE:

- None.

#### Droamble

- The UE is in state Switched OFF (state OW-B) according to TS 38.508-1 [4].
- 9.2.5.1.1.3.2 Test procedure sequence

Table 9.2.5.1.1.3.2-1: Main behavior

St	Procedure	Messa	ige Sequence	TP	Verdic
					t
		U –	Message		
1		S			
1	The UE is switched on.	-	-	-	-
2-	UE establishes an IPSEC SA and	-	-	-	-
8	trigger 5GMM Registration procedure				
	by executing steps 1 to 7 of Table				
9	4.5.2.2-3 in TS38.508-1 [4]. SS transmits an REGISTRATION	<	REGISTRATION REJECT		
9	REJECT message with the 5GMM	\	REGISTRATION REJECT	-	-
	cause IE setting as "Illegal ME".				
	NOTE1: 5G-GUTI-1 should be				
	deleted, then UE has no valid 5G-				
	GUTI but available SUCI now.				
10	The generic procedure for SS-	-	-	-	-
	requested IPsec Secure tunnel				
	disconnection, specified in subclause				
	4.5A.3 of TS 38.508-1 [4], takes place				
	performing disconnection of security				
11	association.				
11	If possible (see ICS) switch off is performed or the USIM is removed.	-	-	-	-
	Otherwise the power is removed.				
12	The UE is brought back to operation	_	_	_	_
	or the USIM is inserted.				
13	Steps 1-11 of Table 4.5.2.2-2 of the	-	-	1	P
-	generic procedure in TS 38.508-1 [4]				
23	are performed				
24	If possible (see ICS) switch off is	-	-	-	-

	performed or the USIM is removed.				
	Otherwise the power is removed.				
25	The UE is brought back to operation	-	-	-	-
	or the USIM is inserted.				
26	Steps 1-11 of Table 4.5.2.2-2 of the	-	-	2,3	P
-	generic procedure in TS 38.508-1 [4]				
35	are performed				

9.2.5.1.1.3.3 Specific message contents

Table 9.2.5.1.1.3.3-1: Message REGISTRATION REJECT (step 9, Table 9.2.5.1.1.3.2-1)

Derivation path: TS 38.508-1 [4], table 4.7.1-9				
Information Element	Value/Remark	Comment	Conditio	
			n	
5GMM cause	'0000 0011'B	Illegal UE		

Table 9.2.5.1.1.3.3-2: Message REGISTRATION REQUEST (step 15, Table 9.2.5.1.1.3.2-1)

table Sizisizizisis 2: Message Registriation Regular (step 15) table Sizisizizisiz 1)				
Derivation path: TS 38.508-1 [4], table 4.7.1-	6			
Information Element	Value/Remark	Comment	Conditio	
			n	
5GS registration type	'0000 0001'B	Initial		
		registration		
5GS mobile identity	SUCI	The SUCI of		
		UE		

Table 9.2.5.1.1.3.3-3: Message REGISTRATION ACCEPT (step 21, Table 9.2.5.1.1.3.2-1)

Derivation path: TS 38.508-1 [4], t	able 4.7.1-7		
Information Element	Value/Remark	Comment	Conditio
			n
5G-GUTI	5G-GUTI-2		

Table 9.2.5.1.1.3.3-4: Message REGISTRATION REQUEST (step 34, Table 9.2.5.1.1.3.2-1)

Derivation path: TS 38.508-1 [4], table 4.7.1-6				
Information Element	Value/Remark	Comment	Conditio	
			n	
5GS registration type	'0000 0001'B	Initial		
		registration		
5GS mobile identity	5G-GUTI-2			
Last visited registered TAI	TAI-1	N3GPP TAI		

```
9.2.5.1.2 Initial registration / 5GS services / NSSAI handling
9.2.5.1.2.1 Test Purpose (TP)
(1)
with { UE has sent a REGISTRATION REQUEST message including requested NSSAI}
ensure that {
when { UE receives REGISTRATION ACCEPT message with allowed NSSAI }

then { UE shall replace any stored allowed NSSAI for the current PLMN with new allowed NSSAI for the current PLMN }
}
(2)
with { UE has sent a REGISTRATION REQUEST message including Requested NSSAI}
ensure that {
when { UE receives REGISTRATION ACCEPT message with Rejected NSSAI with reject cause "S-NSSAI not available in the current PLMN" }
then { UE shall add the rejected S-NSSAI(s) in the rejected NSSAI for the current PLMN and not attempt to use the Rejected NSSAI in the current
PLMN until switching off the UE or the UICC containing the USIM is removed }
```

```
with { UE receives REGISTRATION ACCEPT message with Rejected NSSAI with reject cause "S-NSSAI not available in the current PLMN" }
 when { UE has been switched off, then switched on }
  then { UE shall delete the stored Rejected NSAAI and shall send the NSSAI in Requested NSSAI IE of the REGISTRATION REQUEST message as per the
 onfigured and Allowed NSSAI for current PLMN }
with { UE has sent a REGISTRATION REQUEST message including Requested NSSAI}
 when { UE receives REGISTRATION ACCEPT message with Rejected NSSAI with reject cause "S-NSSAI not available in the current registration area" }
  then { UE shall add the rejected S-NSSAI(s) in the rejected NSSAI for the current PLMN and registration area combination and not attempt to use the
 ejected NSSAI in the current registration area until switching off the UE, the UE moving out of the current registration area or the UICC containing the
9.2.5.1.2.2 Conformance requirements
References: The conformance requirements covered in the present TC are specified in: TS 24.501, clause 5.5.1.2.2 and 5.5.1.2.4. Unless otherwise
stated these are Rel-15 requirements.
[TS 24.501 clause 5.5.1.2.2]
5.5.1.2.1 General
This procedure can be used by a UE for initial registration for 5GS services
The UE shall include the requested NSSAI containing the S-NSSAI(s) corresponding to the slice(s) to which the UE wants to register and shall include
the mapping of the requested NSSAI which is the mapping of each S-NSSAI of the requested NSSAI to the S-NSSAI(s) of the HPLMN, if available, in the
REGISTRATION REQUEST message. If the UE has allowed NSSAI or configured NSSAI for the current PLMN, the requested NSSAI shall be either:
a) the configured NSSAI for the current PLMN, or a subset thereof as described below, if the UE has no allowed NSSAI for the current PLMN;
b) the allowed NSSAI for the current PLMN, or a subset thereof as described below, if the UE has an allowed NSSAI for the current PLMN; or
c) the allowed NSSAI for the current PLMN, or a subset thereof as described below, plus one or more S-NSSAIs from the configured NSSAI for which no
 orresponding S-NSSAI is present in the allowed NSSAI and those are neither in the rejected NSSAI for the current PLMN nor in the rejected NSSAI for
the current PLMN and registration area combination.
If the UE has neither allowed NSSAI for the current PLMN nor configured NSSAI for the current PLMN and has a default configured NSSAI, the UE shall:
a) include the S-NSSAI(s) in the Requested NSSAI IE of the REGISTRATION REQUEST message using the default configured NSSAI; and
b) include the Network slicing indication IE with the Default configured NSSAI indication bit set to "Requested NSSAI created from default configured
NSSAI" in the REGISTRATION REQUEST message.
If the UE has no allowed NSSAI for the current PLMN, no configured NSSAI for the current PLMN, and no default configured NSSAI, the UE shall not
include a requested NSSAI in the REGISTRATION message.
The subset of configured NSSAI provided in the requested NSSAI consists of one or more S-NSSAIs in the configured NSSAI applicable to the current
PLMN, if the S-NSSAI is neither in the rejected NSSAI for the current PLMN nor in the rejected NSSAI for the current PLMN and registration area
The subset of allowed NSSAI provided in the requested NSSAI consists of one or more S-NSSAIs in the allowed NSSAI for the current PLMN.
NOTE 3:How the UE selects the subset of configured NSSAI or allowed NSSAI to be provided in the requested NSSAI is implementation.
NOTE 4:The number of S-NSSAI(s) included in the requested NSSAI cannot exceed eight.
[TS 24.501 clause 5.5.1.2.4]
The AMF shall include the allowed NSSAI for the current PLMN and shall include the mapping of each S-NSSAI of the allowed NSSAI to the S-NSSAI(s) of
the HPLMN contained in the requested NSSAI from the UE if available, in the REGISTRATION ACCEPT message if the UE included the requested NSSAI in
the REGISTRATION REQUEST message and the AMF allows one or more S-NSSAIs in the requested NSSAI. The AMF may also include rejected NSSAI in
the REGISTRATION ACCEPT message. Rejected NSSAI contains S-NSSAI(s) which was included in the requested NSSAI but rejected by the network
associated with rejection cause(s).
The AMF may include a new configured NSSAI for the current PLMN in the REGISTRATION ACCEPT message if:
a) the REGISTRATION REQUEST message did not include the requested NSSAI;
b) the REGISTRATION REQUEST message included the requested NSSAI containing an S-NSSAI that is not valid in the serving PLMN; or
c) the REGISTRATION REQUEST message included the Network slicing indication IE with the Default configured NSSAI indication bit set to "Requested
NSSAI created from default configured NSSAI".
If a new configured NSSAI for the current PLMN is included in the REGISTRATION ACCEPT message, the AMF shall also include the mapping of the
 onfigured NSSAI for the current PLMN the S-NSSAI(s) of the HPLMN if available in the REGISTRATION ACCEPT message. In this case the AMF shall start
 imer T3550 and enter state 5GMM-COMMON-PROCEDURE-INITIATED as described in subclause 5.1.3.2.3.3.
The AMF shall include the Network slicing indication IE with the Network slicing subscription change indication set to "Network slicing subscription
 hanged" in the REGISTRATION ACCEPT message if the UDM has indicated that the subscription data for network slicing has changed. In this case the
AMF shall start timer T3550 and enter state 5GMM-COMMON-PROCEDURE-INITIATED as described in subclause 5.1.3.2.3.3.
The UE receiving the rejected NSSAI in the REGISTRATION ACCEPT message takes the following actions based on the rejection cause in the rejected
NSSAI:
   The UE shall add the rejected S-NSSAI(s) in the rejected NSSAI for the current PLMN as specified in subclause 4.6.2.2 and not attempt to use this S-
NSSAI in the current PLMN until switching off the UE or the UICC containing the USIM is removed.
"S-NSSAI not available in the current registration area"
   The UE shall add the rejected S-NSSAI(s) in the rejected NSSAI for the current PLMN and registration area combination as specified in
```

subclause 4.6.2.2 and not attempt to use this S-NSSAI in the current registration area until switching off the UE, the UE moving out of the current registration area or the UICC containing the USIM is removed.

If the UE did not include the requested NSSAI in the REGISTRATION REQUEST message or none of the requested NSSAI are present in the subscribed S-NSSAIs, and one or more subscribed S-NSSAIs (containing one or more S-NSSAIs each of which may be associated with a new S-NSSAI) marked as default are available, the AMF shall put the subscribed S-NSSAIs marked as default in the allowed NSSAI of the REGISTRATION ACCEPT message. The AMF shall determine a registration area such that all S-NSSAIs of the allowed NSSAI are available in the registration area.

9.2.5.1.2.3 Test description

9.2.5.1.2.3.1 Pre-test conditions

System Simulator:

- WLAN Cell 27

UE:

- UE is previously registered on WLAN Cell 27 using default message contents according to TS 38.508-1 [4];
- Empty URSP Configuration.

Preamble:

- The UE is in state Switched OFF (state OW-B) according to TS 38.508-1 [4].
- 9.2.5.1.2.3.2 Test procedure sequence

	Table 9.2.5.1.2.3.2-1: Main behaviour				
St	Procedure	Mess	age Sequence	T P	Verdic t
		U - S	Message		
1	The UE is switched on.	-	-	-	-
-	Exception: The UE establishes an	-	-	-	-
	IPsec tunnel in parallel to 5GC				
	registration steps 2 to 6 as per the				
	IKEv2 protocol as defined in				
	3GPP TS 23.502 [33] clause 4.12.2.2				
	figure 4.12.2.2-1.				
2	Check: Does UE transmit a	>	REGISTRATION REQUEST	-	-
	REGISTRATION REQUEST				
	message?				
3-6	Steps 4 to 7 of the generic procedure	-	-	-	-
	for WLAN Ipsec_SA_Released				
	specified in TS 38.508-1 subclause				
	4.5.2 are performed.				
7	The SS transmits a REGISTRATION	<	REGISTRATION ACCEPT	-	-
	ACCEPT message including Allowed				
	NSSAI and Configured NSSAI.				
8	Step 10 of the generic procedure for	-	-	-	-
	WLAN Ipsec_SA_Released specified				
	in TS 38.508-1 subclause 4.5.2 are				
_	performed.				
9	Switch off procedure in WLAN	-	-	-	-
	Ipsec_SA_Established specified in TS				
	38.508-1 subclause 4.9.6.5 is				
10	performed.				
10	The UE is brought back to operation	-	-	-	-
	or the USIM is inserted.				-
-	Exception: The UE establishes an	-	-	-	-
	IPsec tunnel in parallel to 5GC				
	registration steps 11 to 25 as per the				
	IKEv2 protocol as defined in				
	3GPP TS 23.502 [33] clause 4.12.2.2				
11	figure 4.12.2.2-1.		DECISTDATION DECLIEST	1	D
11	Check: Does UE transmit a	>	REGISTRATION REQUEST	1	P

	I		T	1	1
	REGISTRATION REQUEST message including Requested NSSAI?				
12-	Steps 4 to 7 of the generic procedure	1			
15	for WLAN Ipsec_SA_Released	-	_	-	_
13	specified in TS 38.508-1 subclause				
	4.5.2 are performed.				
16	The SS transmits a REGISTRATION	<	REGISTRATION ACCEPT	<u> </u>	_
10	ACCEPT message including Allowed	\	REGISTRATION ACCEPT	-	_
	NSSAI and Rejected NSSAI.				
17	Step 10 of the generic procedure for	_			
1/	WLAN Ipsec_SA_Released specified	-	_	-	_
	in TS 38.508-1 subclause 4.5.2 are				
	performed.				
18	Switch off procedure in WLAN	_	_	_	_
10	Ipsec_SA_Established specified in TS				
	38.508-1 subclause 4.9.6.5 is				
	performed.				
_	Exception: The UE establishes an	_	-	-	_
	IPsec tunnel in parallel to 5GC				
	registration steps 19 to 23 as per the				
	IKEv2 protocol as defined in				
	3GPP TS 23.502 [33] clause 4.12.2.2				
	figure 4.12.2.2-1.				
19	Check: Does UE transmit a	>	REGISTRATION REQUEST	2	P
	REGISTRATION REQUEST				
	message including Requested NSSAI?				
20-	Steps 4 to 7 of the generic procedure	-	-	-	-
23	for WLAN Ipsec_SA_Released				
	specified in TS 38.508-1 subclause				
	4.5.2 are performed.				
24	The SS transmits a REGISTRATION	<	REGISTRATION ACCEPT	-	-
	ACCEPT message including Allowed				
	NSSAI.				
25	The UE transmits a REGISTRATION	>	REGISTRATION	-	-
	COMPLETE message.		COMPLETE		
26	Step 10 of the generic procedure for	-	-	-	-
	WLAN Ipsec_SA_Released specified				
	in TS 38.508-1 subclause 4.5.2 are				
27	performed.			2	D
27	Check: Is S-NSSAI=2 in the Rejected	-	-	2	P
	NSSAI list with cause "S-NSSAI not available in the current PLMN"				
	associated with current PLMN using AT/MMI?				
28	Switch off procedure in WLAN	_	_	-	_
20	Ipsec_SA_Established specified in TS		_	-	_
	ipacc_ori_iamianca apecinea in 10				
	38.508-1 subclause 4.9.6.5 is				
29	38.508-1 subclause 4.9.6.5 is performed.	_	_	_	_
29	38.508-1 subclause 4.9.6.5 is	-	-	-	-

	I		T	1	1
	IPsec tunnel in parallel to 5GC				
	registration steps 19 to 23 as per the				
	IKEv2 protocol as defined in				
	3GPP TS 23.502 [33] clause 4.12.2.2				
	figure 4.12.2.2-1.				
30	Check: Does UE transmit a	>	REGISTRATION REQUEST	3	P
	REGISTRATION REQUEST				
	message including Requested NSSAI?				
31-	Steps 4 to 7 of the generic procedure	_	_	-	_
34	for WLAN Ipsec_SA_Released				
34	specified in TS 38.508-1 subclause				
25	4.5.2 are performed.		DECICED ATION ACCEPT		
35	The SS transmits a REGISTRATION	<	REGISTRATION ACCEPT	-	-
	ACCEPT message including Allowed				
	NSSAI and Rejected NSSAI.				
36	Step 10 of the generic procedure for	-	-	-	-
	WLAN Ipsec_SA_Released specified				
	in TS 38.508-1 subclause 4.5.2 are				
	performed.				
37	Check: Is S-NSSAI=2 removed from	-	-	3	P
	the Rejected NSSAI list associated				
	with current PLMN?				
38	Switch off procedure in WLAN	_	_	<u> </u>	_
	Ipsec_SA_Established specified in TS				
	38.508-1 subclause 4.9.6.5 is				
	performed.				
39	The UE is brought back to operation				
39	1	-	_	-	_
	or the USIM is inserted				
-	Exception: The UE establishes an	-	-	-	-
	IPsec tunnel in parallel to 5GC				
	registration steps 19 to 23 as per the				
	IKEv2 protocol as defined in				
	3GPP TS 23.502 [33] clause 4.12.2.2				
	figure 4.12.2.2-1.				
40	Check: Does UE transmit a	>	REGISTRATION REQUEST	4	P
	REGISTRATION REQUEST				
	message including Requested NSSAI?				
41-	Steps 4 to 7 of the generic procedure	-	-	-	-
44	for WLAN Ipsec_SA_Released				
	specified in TS 38.508-1 subclause				
	4.5.2 are performed.				
45	The SS transmits a REGISTRATION	<	REGISTRATION ACCEPT	† <u> </u>	_
10	ACCEPT message including Allowed	• •			
	NSSAI.				
10	The UE transmits a REGISTRATION		DECISTD ATION		
46		>	REGISTRATION	-	_
4.77	COMPLETE message.		COMPLETE	4	D
47	Check: Is S-NSSAI=1 in the Rejected	-	-	4	P
	NSSAI list with cause "S-NSSAI not				
	available in the current registration				
	area" associated with current PLMN				
	and registration area combination				

using AT/MMI?

#### 9.2.5.1.2.3.3 Specific message contents

Table 9.2.5.1.2.3.3-1: REGISTRATION REQUEST (step 2, Table 9.2.5.1.2.3.2-1)

Derivation Path: 38.508-1 Table 4.7.1-6			
Information Element	Value/remark	Comment	Condition
5GS registration type value	'001'B	Initial	
		registration	
Requested NSSAI		Note	
S-NSSAI IEI		S-NSSAI	Note
		value 1	
Length of S-NSSAI contents	'00000001'B	SST	
SST	'00000001'B	1	
SD	Not Present		
Mapped configured SST	Not Present		
Mapped configured SD	Not Present		

Note: S-NSSAI =1 will be always included from the allowed NSSAI list associated with PLMN of WLAN Cell 27 by the UE but may include other S-NSSAI from Configured NSSAI list associated with PLMN of NCG WLAN Cell 27 if configured in the UE. See TS 24.501 sub-clause 5.5.1.2.1

Table 9.2.5.1.2.3.3-2: REGISTRATION ACCEPT (step 7, Table 9.2.5.1.2.3.2-1)

Derivation Path: 38.508-1 Table 4.7.1-7			0 11.1
Information Element	Value/remark	Comment	Condition
5GS registration result value	'010'B	Non 3GPP	
		access	
Allowed NSSAI			
S-NSSAI IEI		S-NSSAI	
		value 1	
Length of S-NSSAI contents	'00000001'B	SST	
SST	'00000010'B	2	
SD	Not Present		
Mapped configured SST	Not Present		
Mapped configured SD	Not Present		
Configured NSSAI			
S-NSSAI IEI		S-NSSAI	
		value 1	
Length of S-NSSAI contents	'00000001'B	SST	
SST	'0000001'B	1	
SD	Not Present		
Mapped configured SST	Not Present		
Mapped configured SD	Not Present		
S-NSSAI IEI		S-NSSAI	
		value 2	
Length of S-NSSAI contents	'0000001'B	SST	
SST	'00000010'B	2	
SD	Not Present		
Mapped configured SST	Not Present		
Mapped configured SD	Not Present		

Table 9.2.5.1.2.3.3-3: PDU SESSION ESTABLISHMENT ACCEPT (step 10 , Table 9.2.5.1.2.3.2-1)

Derivation Path: 38.508-1 clause 4.7.2-2

Information Element	Value/remark	Comment	Condition
S-NSSAI			
Length of S-NSSAI contents	'0000 0001'B	SST	
SST	'0000 0010'B	SST value 2	

Table 9.2.5.1.2.3.3-4: REGISTRATION REQUEST (step 11, Table 9.2.5.1.2.3.2-1)

Derivation Path: 38.508-1 Table 4.7.1-6			
Information Element	Value/remark	Comment	Condition
5GS registration type value	'001'B	Initial	
		registration	
Requested NSSAI		Note	
S-NSSAI IEI		S-NSSAI	
		value 1	
Length of S-NSSAI contents	'00000001'B	SST	
SST	'00000010'B	2	
SD	Not Present		
Mapped configured SST	Not Present		
Mapped configured SD	Not Present		
S-NSSAI IEI		S-NSSAI	Note
		value 2	
Length of S-NSSAI contents	'00000001'B	SST	
SST	'00000001'B	1	
SD	Not Present		
Mapped configured SST	Not Present		
Mapped configured SD	Not Present		

Note: S-NSSAI =2 will be always included by the UE from the allowed NSSAI list associated with PLMN of NCG WLAN Cell 27 but may include S-NSSAI =1 from Configured NSSAI list associated with PLMN of NCG WLAN Cell 27. See TS 24.501 sub-clause 5.5.1.2.1

Table 9.2.5.1.2.3.3-5: REGISTRATION ACCEPT (step 16, Table 9.2.5.1.2.3.2-1)

Derivation Path: 38.508-1 Table 4.7.1-7			
Information Element	Value/remark	Comment	Condition
5GS registration result value	'010'B	Non 3GPP	
		access	
Allowed NSSAI		Note	
S-NSSAI IEI		S-NSSAI	Note
		value 1	
Length of S-NSSAI contents	'00000001'B	SST	
SST	'00000001'B	1	
SD	Not Present		
Mapped configured SST	Not Present		
Mapped configured SD	Not Present		
Rejected NSSAI			
Rejected S-NSSAI-1		Rejected S-	
		NSSAI value 1	
Cause value	'0000'B	S-NSSAI not	
		available in the	
		current PLMN	
SST	'00000010'B	2	
SD	Not Present		
Note: If UE has requested only S-NSSAI =	=2 in step 22 and $\overline{S}$ -NSS	SAI = 2 is added in the	Rejected

NSSAI list by the SS then AMF/SS can include default subscribed S-NSSAIs in the allowed NSSAI of REGISTRATION ACCEPT message, see TS 24.501 sub-clause 5.5.1.2.4.

Table 9.2.5.1.2.3.3-6: REGISTRATION REQUEST (step 19, Table 9.2.5.1.2.3.2-1)

Derivation Path: 38.508-1 Table 4.7.1-6			
Information Element	Value/remark	Comment	Condition
5GS registration type value	'001'B	Initial	
		registration	
Requested NSSAI			
S-NSSAI IEI		S-NSSAI	
		value 1	
Length of S-NSSAI contents	'00000001'B	SST	
SST	'00000001'B	1	
SD	Not Present		
Mapped configured SST	Not Present		
Mapped configured SD	Not Present		

Table 9.2.5.1.2.3.3-7: REGISTRATION ACCEPT (step 24, Table 9.2.5.1.2.3.2-1)

Derivation Path: 38.508-1 Table 4.7.1-7			
Information Element	Value/remark	Comment	Condition
5GS registration result value	'010'B	Non 3GPP	
		access	
Allowed NSSAI			
S-NSSAI IEI		S-NSSAI	
		value 1	
Length of S-NSSAI contents	'00000001'B	SST	
SST	'00000001'B	1	
SD	Not Present		
Mapped configured SST	Not Present		
Mapped configured SD	Not Present		

Table 9.2.5.1.2.3.3-8: REGISTRATION REQUEST (step 30, Table 9.2.5.1.2.3.2-1)

9.2.5.1.2.3.2-1)		
Value/remark	Comment	Condition
'001'B	Initial	
	registration	
	Note	
	S-NSSAI	Note
	value 1	
'00000001'B	SST	
'00000001'B	1	
Not Present		
Not Present		
Not Present		
	S-NSSAI	
	value 1	
'00000001'B	SST	
'00000010'B	2	
Not Present		
Not Present		
Not Present		
	Value/remark '001'B  '00000001'B '00000001'B Not Present Not Present Not Present  '00000001'B '0000001'B '00000010'B Not Present	Value/remark   Comment

Note: S-NSSAI =1 will be always included by the UE from the allowed NSSAI list associated with PLMN of NCG Cell C but may include S-NSSAI =2 from Configured NSSAI list associated with PLMN of NCG Cell C. See TS 24.501 sub-clause 5.5.1.2.1

Table 9.2.5.1.2.3.3-9: REGISTRATION ACCEPT (step 35, Table 9.2.5.1.2.3.2-1)

Derivation Path: 38.508-1 Table 4.7.1-7			
Information Element	Value/remark	Comment	Condition
5GS registration result value	'010'B	Non 3GPP	
		access	
TAI list			
Type of list	'01'B	list of TACs	
		belonging to	
		one PLMN,	
		with	
		consecutive	
		TAC values	
Number of elements	'00001'B	2 Elements	
TAC	PLMN =MCC/MNC	TAI2, TAI 3	
	stored in EF <sub>IMSI</sub>		
	TAC 1 = 2		
Allowed NSSAI			
S-NSSAI IEI		S-NSSAI	
		value 1	
Length of S-NSSAI contents	'00000001'B	SST	
SST	'00000010'B	2	
SD	Not Present		
Mapped configured SST	Not Present		
Mapped configured SD	Not Present		
Rejected NSSAI			
Rejected S-NSSAI-1		Rejected S-	
		NSSAI value 1	
Cause value	'0001'B	S-NSSAI not	
		available in the	
		current	
		registration	
		area	
SST	'00000001'B	1	
SD	Not Present		

Note: If UE has requested only S-NSSAI =1 in step 57 and S-NSSAI =1 is added in the Rejected NSSAI list by the SS then AMF/SS can include default subscribed S-NSSAIs in the allowed NSSAI of REGISTRATION ACCEPT message, see TS 24.501 sub-clause 5.5.1.2.4.

Table 9.2.5.1.2.3.3-10: PDU SESSION ESTABLISHMENT ACCEPT (step 36, Table 9.2.5.1.2.3.2-1)

Derivation Path: 38.508-1 clause 4.7.2-2			
Information Element	Value/remark	Comment	Condition
S-NSSAI			
Length of S-NSSAI contents	'0000 0001'B	SST	
SST	'0000 0010'B	SST value 2	

Table 9.2.5.1.2.3.3-11: REGISTRATION REQUEST (step 40, Table 9.2.5.1.2.3.2-1)

Derivation Path: 38.508-1 Table 4.7.1-6			
Information Element	Value/remark	Comment	Condition

5GS registration type value	'001'B	initial
		registration
Requested NSSAI		Note
S-NSSAI IEI		S-NSSAI
		value 1
Length of S-NSSAI contents	'00000001'B	SST
SST	'00000001'B	2
SD	Not Present	
Mapped configured SST	Not Present	
Mapped configured SD	Not Present	

Table 9.2.5.1.2.3.3-12: REGISTRATION ACCEPT (step 45, Table 9.2.5.1.2.3.2-1)

Derivation Path: 38.508-1 Table 4.7.1-7			
Information Element	Value/remark	Comment	Condition
5GS registration result value	'010'B	Non 3GPP	
		access	
Allowed NSSAI			
S-NSSAI IEI		S-NSSAI	
		value 1	
Length of S-NSSAI contents	'00000010'B	SST	
SST	'00000001'B	2	
SD	Not Present		
Mapped configured SST	Not Present		
Mapped configured SD	Not Present		

```
9.2.5.1.3
9.2.5.1.4 Initial registration / Rejected / Congestion / Abnormal cases / T3346
9.2.5.1.4.1 Test Purpose (TP)
(1)
with { The UE has sent initial REGISTRAION REQUEST message }
 when { UE receives a REGISTRATION REJECT with cause #22 (Congestion) with T3346 included and the UE is NOT configured for High Priority Access }
 then { UE does not start the Initial registration until T3346 expires }
(2)
with { The UE has received initial REGISTRATION REJECT with T3346 included }
 when { upon expiry of T3346 }
  then { UE starts the Initial registration procedure }
with { The UE has received initial REGISTRATION REJECT with T3346 included }
 when { the timer T3346 is running and the UE needs to perform initial registration for emergency services }
  then { UE starts the Initial registration procedure }
9.2.5.1.4.2 Conformance requirements
References: The conformance requirements covered in the present TC are specified in: TS 24.501, clauses 5.5.1.2.5 and 5.5.1.2.7 and TS 24.301, clause
5.5.1.2.5. Unless otherwise stated these are Rel-15 requirements.
ITS 24.501, clause 5.5.1.2.51
If the initial registration request cannot be accepted by the network, the AMF shall send a REGISTRATION REJECT message to the UE including an
 ppropriate 5GMM cause value.
If the initial registration request is rejected due to general NAS level mobility management congestion control, the network shall set the 5GMM cause
value to #22 "congestion" and assign a back-off timer T3346.
The UE shall take the following actions depending on the 5GMM cause value received in the REGISTRATION REJECT message.
#3 (Illegal UE);
```

#6 (Illegal ME); or

#22 (Congestion).

If the T3346 value IE is present in the REGISTRATION REJECT message and the value indicates that this timer is neither zero nor deactivated, the UE shall proceed as described below; otherwise it shall be considered as an abnormal case and the behaviour of the UE for this case is specified in subclause 5.5.1.2.7.

The UE shall abort the initial registration procedure, set the 5GS update status to 5U2 NOT UPDATED and enter state 5GMM-DEREGISTERED.ATTEMPTING-REGISTRATION.

The UE shall stop timer T3346 if it is running.

If the REGISTRATION REJECT message is integrity protected, the UE shall start timer T3346 with the value provided in the T3346 value IE.

If the REGISTRATION REJECT message is not integrity protected, the UE shall start timer T3346 with a random value from the default range specified 3GPP TS 24.008 [12].

The UE stays in the current serving cell and applies the normal cell reselection process. The initial registration procedure is started if still needed when timer T3346 expires or is stopped.

#27 (N1 mode not allowed).

The UE capable of S1 mode shall disable the N1 mode capability for both 3GPP access and non-3GPP access (see subclause 4.9). Other values are considered as abnormal cases. The behaviour of the UE in those cases is specified in subclause 5.5.1.2.7.

[TS 24.501, clause 5.5.1.2.7]

The following abnormal cases can be identified:

a) Timer T3346 is running.

The UE shall not start the registration procedure for initial registration unless:

- 1) the UE is a UE configured for high priority access in selected PLMN; or
- 2) the UE needs to perform the registration procedure for initial registration for emergency services.

The UE stays in the current serving cell and applies the normal cell reselection process.

NOTE 1:It is considered an abnormal case if the UE needs to initiate a registration procedure for initial registration while timer T3346 is running independent on whether timer T3346 was started due to an abnormal case or a non-successful case.

[TS 24.301, clause 5.5.1.2.5]

#22 (Congestion)

If the T3346 value IE is present in the ATTACH REJECT message and the value indicates that this timer is neither zero nor deactivated, the UE shall proceed as described below; otherwise it shall be considered as an abnormal case and the behaviour of the UE for this case is specified in subclause 5.5.1.2.6.

The UE shall abort the attach procedure, reset the attach attempt counter, set the EPS update status to EU2 NOT UPDATED and enter state EMM-DEREGISTERED.ATTEMPTING-TO-ATTACH.

The UE shall stop timer T3346 if it is running.

If the ATTACH REJECT message is integrity protected, the UE shall start timer T3346 with the value provided in the T3346 value IE.

If the ATTACH REJECT message is not integrity protected, the UE shall start timer T3346 with a random value from the default range specified in 3GPP TS 24.008 [13].

The UE stays in the current serving cell and applies the normal cell reselection process. The attach procedure is started if still needed when timer

If A/Gb mode or lu mode is supported by the UE, the UE shall in addition handle the GMM parameters GMM state, GPRS update status and GPRS attach attempt counter as specified in 3GPP TS 24.008 [13] for the case when the normal attach procedure is rejected with the GMM cause with the same value.

If the UE is operating in single-registration mode, the UE shall in addition handle the 5GMM parameters as specified in 3GPP TS 24.501 [54] for the case when the initial registration procedure is rejected with the 5GMM cause with the same value.

9.2.5.1.4.3 Test description

9.2.5.1.4.3.1 Pre-test conditions

System Simulator:

- WLAN Cell 27

UE: None.

Proamble

- The UE is in state Switched OFF (State OW-A as per TS 38.508-1 [4] Table 4.4A.2-0).

9.2.5.1.4.3.2 Test procedure sequence

Table 9.2.5.1.4.3.2-1: Main behaviour

St	Procedure	Message Sequence		TP	Verdic
					t
		U -	Message		
		S			
1	UE is switched on.	-	-	-	
2-	Steps 1-7 of Table 4.5.2.2-3 of the	-	-	-	-
8	generic procedure in TS 38.508-1 [4]				
	are performed.				
9	SS transmits a REGISTRATION	<	REGISTRATION REJECT	-	-

	_			1	1
	REJECT message with cause #22				
	(Congestion) and T3346 set to 3				
	minutes.				
	(Note 1)				
10	The generic procedure for SS-	-	-	-	-
	requested IPsec Secure tunnel				
	disconnection, specified in subclause				
	4.5A.3 of TS 38.508-1 [4], takes place				
	performing disconnection of security				
	association.				
11	Check : Does the UE initiate IPSec	-	-	1	F
	secure tunnel as per 3GPP TS 24.502				
	[33] clause 7.3.2				
<u> </u>	(Note 1)				
12	Steps 1-7 of Table 4.5.2.2-3 of the	-	-	2	P
-	generic procedure in TS 38.508-1 [4]				
18	are performed.		PROJECT AND		
19	SS transmits a REGISTRATION	<	REGISTRATION REJECT	-	-
	REJECT message with cause #22				
	(Congestion) and T3346 set to 3				
	minutes.				
20	(Note 1)				
20	The generic procedure for SS-	-	-	-	-
	requested IPsec Secure tunnel				
	disconnection, specified in subclause				
	4.5A.3 of TS 38.508-1 [4], takes place				
	performing disconnection of security association.				
21	The UE is made to establish an				
41		_	-	-	_
	emergence PDU session. This can be				
22	done by an AT/MMI command Steps 1-11 of Table 4.5.2.2-2 of the			3	P
22	generic procedure in TS 38.508-1 [4]	-	-	٥	r
32	are performed, REGISTRATION				
52	REQUEST message with IE 5GS				
	registration type set to "emergency				
	registration"				
Note	e 1: This is checked for 3 minutes less to	lerance	<u> </u>	1	
11010	2 1. Timb is cheened for 5 minutes 1885 to.	icianice.			

# 9.2.5.1.4.3.3 Specific message contents

Table 9.2.5.1.4.3.3-1: REGISTRATION REJECT (steps 9, 19 Table 9.2.5.1.4.3.2-1

- Table 9.2.5.1.4.5.5-1: REGISTRATION REJECT (Steps 9, 19 Table 9.2.5.1.4.5.2-1)								
Derivation Path: TS 38.508-1 [4], Table 4.7.1-9								
Information Element	Value/remark	Comment	Condition					
5GMM cause	'0001 0110'B	Cause #22						
		(Congestion)						
T3346 Value	'00100011'B	3 minutes						

Table 9.2.5.1.4.3.3-2: REGISTRATION REQUEST (step 24 Table 9.2.5.1.4.3.2-1)

Derivation Path: TS 38.508-1 [4], Table 4.7.1-6						
Information Element	Value/remark	Comment	Condition			
5GS registration type						
5GS registration type value	'100'B	Emergency	EMERGE			

```
registration
                                                                                                                                 NCY
9.2.6 De-registration
9.2.6.1 UE-initiated de-registration
9.2.6.1.1 UE-initiated de-registration / switch off
9.2.6.1.1.1 Test Purpose (TP)
with { the UE in 5GMM-REGISTERED state }
ensure that {
 when { the UE is switched off }
  then \{ the UE shall send DEREGISTRATION REQUEST message with De-registration type IE indicated to "Switch off" \}
with { the UE supports remove USIM without power down and in 5GMM-REGISTERED state }
 when { the USIM is removed from the UE }
  then { the UE shall send DEREGISTRATION REQUEST message with De-registration type IE indicated to "Switch off" }
with { the UE in 5GMM-DEREGISTERED-INTIATED state }
 when { the first four expiries of the timer T3521 }
  then { the UE shall retransmit the DEREGISTRATION REQUEST message and shall reset and restart timer T3521 }
(4)
with { the UE in 5GMM-DEREGISTERED-INTIATED state }
ensure that {
 when { On the fifth expiry of timer T3521 }
  then { the deregistration procedure shall be aborted and the UE perform local detach }
9.2.6.1.1.2 Conformance requirements
References: The conformance requirements covered in the present TC are specified in: TS 24.501, clauses 5.5.2.1, 5.5.2.2.1 and 5.5.2.2.6. Unless
otherwise stated these are Rel-15 requirements.
[TS 24.501, clause 5.5.2.1]
The de-registration procedure is used:
a) by the UE to de-register for 5GS services over 3GPP access when the UE is registered over 3GPP access;;
b) by the UE to de-register for 5GS services over 3GPP access, non-3GPP access, or both when the UE is registered in the same PLMN over both
c) by the network to inform the UE that it is deregistered for 5GS services over 3GPP access when the UE is registered over 3GPP access;
d) by the network to inform the UE that it is deregistered for 5GS services over 3GPP access, non-3GPP access, or both when the UE is registered in
the same PLMN over both accesses: and
e) by the network to inform the UE to re-register to the network.
The de-registration procedure with appropriate de-registration type shall be invoked by the UE:
a) if the UE is switched off; and
b) as part of the eCall inactivity procedure defined in subclause 5.5.3.
The de-registration procedure with appropriate de-registration type shall be invoked by the network:
a) if the network informs whether the UE should re-register to the network.
The de-registration procedure with appropriate access type shall be invoked by the UE:
a) if the UE wants to de-register for 5GS services over 3GPP access when the UE is registered over 3GPP access; or
b) the UE wants to de-register for 5GS services over 3GPP access, non-3GPP access, or both when the UE is registered in the same PLMN over both
accesses.
If the de-registration procedure is triggered due to USIM removal, the UE shall indicate "switch off" in the de-registration type IE.
If the de-registration procedure is requested by the UDM for a UE that has an emergency PDU session, the AMF shall not send a DEREGISTRATION
REOUEST message to the UE.
If the de-registration procedure for 5GS services is performed, the PDU sessions, if any, for this particular UE are released locally without peer-to-peer
signalling between the UE and the network.
The UE is allowed to initiate the de-registration procedure even if the timer T3346 is running.
NOTE: When the UE has no PDU sessions over non-3GPP access, or the UE moves all the PDU sessions over a non-3GPP access to a 3GPP access, the
UE and the AMF need not initiate de-registration over the non-3GPP access.
The AMF shall provide the UE with a non-3GPP de-registration timer.
[TS 24.501, clause 5.5.2.2.1]
The de-registration procedure is initiated by the UE by sending a DEREGISTRATION REQUEST message (see example in figure 5.5.2.2.1). The De-
registration type IE included in the message indicates whether the de-registration procedure is due to a "switch off" or not. The access type included in
```

the message indicates whether the de-registration procedure is:

a) for 5GS services over 3GPP access when the UE is registered over 3GPP access only;

b) for 5GS services over non-3GPP access when the UE is registered over non-3GPP access only; or

c) for 5GS services over 3GPP access, non-3GPP access or both 3GPP access and non-3GPP access when the UE is registered in the same PLMN over both accesses.

If the UE has a valid 5G-GUTI, the UE shall populate the 5GS mobile identity IE with the valid 5G-GUTI. If the UE does not have a valid 5G-GUTI, the UE shall populate the 5GS mobile identity IE with its SUCI.

If the UE does not have a valid 5G-GUTI and it does not have a valid SUCI, then the UE shall populate the5GSmobile identity IE with its PEI.

If the de-registration request is not due to switch off and the UE is in the state 5GMM-REGISTERED or 5GMM-REGISTERED-INITIATED, timer T3521 shall

be started in the UE after the DEREGISTRATION REQUEST message has been sent. The UE shall enter the state 5GMM-DEREGISTERED-INITIATED.

If the UE is to be switched off, the UE shall try for a period of 5 seconds to send the DEREGISTRATION REQUEST message. During this period, the UE may be switched off as soon as the DEREGISTRATION REQUEST message has been sent.

[TS 24.501, clause 5.5.2.2.6]

...

c) T3521 timeout

On the first four expiries of the timer, the UE shall retransmit the DEREGISTRATION REQUEST message and shall reset and restart timer T3521. On the fifth expiry of timer T3521, the de-registration procedure shall be aborted and the UE proceeds as follows:

9.2.6.1.1.3 Test description

9.2.6.1.1.3.1 Pre-test conditions

System Simulator:

- WLAN Cell 27.

UF:

- None

roamblo

- The UE is in state 3W-A on WLAN Cell 27 according to 38.508-1[4].
- 9.2.6.1.1.3.2 Test procedure sequence

Table 9.2.6.1.1.3.2-1: Main behavior

St	Procedure	Message Sequence		TP	Verdic t
		U - S	Message		
1	Cause switch off	-	-	-	-
2	Check: Does the UE transmit a DEREGISTRATION REQUEST with the De- registration type IE indicating "switch off"?	>	DEREGISTRATION REQUEST	1	P
3	SS Transmits DEREGISTRATION ACCEPT	<	DEREGISTRATION ACCEPT	-	-
4	The generic procedure for SS-requested IPsec Secure tunnel disconnection, specified in subclause 4.5A.3 of TS 38.508-1 [4], takes place performing disconnection of security association.	-	-	-	-
5	The UE is switched on.	-	-	-	-
6- 15	The registration procedure is completed by executing steps 1-10 of the UE registration procedure in TS 38.508-1 [4] table 4.5.2.2-3.	-	-	-	-
16	Cause UE to initiate deregistration.	-	-	-	-
17	The UE transmits UE transmit a DEREGISTRATION REQUEST message. The UE starts timer T3521.	>	DEREGISTRATION REQUEST	-	-
18	The SS does not respond to the DEREGISTRATION REQUEST message.	-	-	-	-
19	Check: When the timer T3521 expires does the UE re-transmit DETACH REQUEST message. Timer T3421 is re-started (1st expiry).	>	DEREGISTRATION REQUEST	3	P
20	The SS does not respond to the	-	-	_	_

	DEREGISTRATION REQUEST				
	message.		DEDECICED AFTICM	-	
21	Check: When the timer T3521 expires	>	DEREGISTRATION	3	P
	does the UE re-transmit		REQUEST		
	DEREGISTRATION REQUEST				
	message. Timer T3521 is re-started				
	(2 <sup>nd</sup> expiry).				
22	The SS does not respond to the	-	-	-	-
	DEREGISTRATION REQUEST				
	message.				_
23	Check: When the timer T3521 expires	>	DEREGISTRATION	3	P
	does the UE re-transmit		REQUEST		
	DEREGISTRATION REQUEST				
	message. Timer T3521 is re-started (3 <sup>rd</sup>				
	expiry).				
24	The SS does not respond to the	-	-	-	-
	DEREGISTRATION REQUEST				
	message.		D-D-C16	_	-
25	Check: When the timer T3521 expires	>	DEREGISTRATION	3	P
	does the UE re-transmit		REQUEST		
	DEREGISTRATION REQUEST				
	message. Timer T3521 is re-started (4 <sup>th</sup>				
	expiry).				
26	The SS does not respond to the	-	-	-	-
	DETACH REQUEST message.				_
27	When the timer T3521 expires the UE	-	-	4	P
	aborts the detach procedure and				
	performs a local detach (5 <sup>th</sup> expiry).		DDII CECCION		
28	SS Transmits PDU SESSION	<	PDU SESSION	-	-
	MODIFICATION COMMAND		MODIFICATION		
20	Check: Does the UE transmit a PDU SESSION		COMMAND	1	-
29	MODIFICATION COMPLETE?	>	PDU SESSION	4	F
			MODIFICATION		
20		-	COMPLETE		
30	The generic procedure for SS-	-	-	-	_
	requested IPsec Secure tunnel				
	disconnection, specified in subclause				
	4.5A.3 of TS 38.508-1 [4], takes place				
	performing disconnection of security				
	association.				
-	EXCEPTION: Steps 31 to 46 shall be	-	-	-	-
	implemented if the UE supports				
	remove USIM without power down:				
31	pc_USIM_Removal = TRUE [29] The UE is switched off.	-			
32		<del>  -</del>	-	-	-
	The UE is switched on.  The registration procedure is completed by	-	-	-	-
33	executing steps 1-10 of the UE registration	-	-	-	_
42	procedure in TS 38.508-1 [4] table 4.5.2.2-3.				
42	Cause removal of USIM from the UE	-			
43		-	-	-	-
	without powering down.				]

44	Check: Does the UE transmit a	>	DEREGISTRATION	2	P
	DEREGISTRATION REQUEST with		REQUEST		
	the De-registration type IE indicating				
	"switch off"?				
45	SS Transmits DEREGISTRATION	<	DEREGISTRATION	-	-
	ACCEPT		ACCEPT		
46	The generic procedure for SS-	-	-	-	-
	requested IPsec Secure tunnel				
	disconnection, specified in subclause				
	4.5A.3 of TS 38.508-1 [4], takes place				
	performing disconnection of security				
	association.				

9.2.6.1.1.3.3 Specific message contents

Table 9.2.6.1.1.3.3-1: DEREGISTRATION REQUEST (Step 1 and step 44, Table 9.2.6.1.1.3.2-1)

Derivation path: 38.508-1 [4], table 4.7.1-12			
Information Element	Value/Remark	Comment	Conditio
			n
De-registration type			
Switch off	'1'B		

9.2.6.2 Network-initiated de-registration

9.2.6.2.1 Network-initiated de-registration / De-registration for Non-3GPP access / Re-registration required

9.2.6.2.1.1 Test Purpose (TP)

(1)

with { the UE in 5GMM-REGISTERED state }

ensure that {

when { the SS sends a DEREGISTRATION REQUEST message indicates "re-registration required" and the de-registration request is for non 3GPP access

then { the UE sends a DEREGISTRATION ACCEPT message to the network and releases the existing NAS signalling connection, then initiates an initial registration and also re-establishes any previously established PDU sessions }

9.2.6.2.1.2 Conformance requirements

References: The conformance requirement covered in the present TC is specified in: 3GPP TS 24.501 clauses 5.5.2.3.2. Unless otherwise stated these

are Rel-15 requirements.

[TS 24.501 clause 5.5.2.3.2]

NOTE 1: When the de-registration type indicates "re-registration required", user interaction is necessary in some cases when the UE cannot re-establish the PDU session (s), if any, automatically.

Upon sending a DEREGISTRATION ACCEPT message, the UE shall delete the rejected NSSAI as specified in subclause 4.6.2.2.

If the de-registration type indicates "re-registration required", then the UE shall ignore the 5GMM cause IE if received.

If the de-registration type indicates "re-registration not required", the UE shall take the actions depending on the received 5GMM cause value:

#3 (Illegal UE);

#6 (Illegal ME); or

#7 (5GS services not allowed).

The UE shall set the 5GS update status to 5U3 ROAMING NOT ALLOWED (and shall store it according to subclause 5.1.3.2.2) and shall delete any 5G-GUTI, last visited registered TAI, TAI list and ngKSI. The UE shall consider the USIM as invalid for 5GS services until switching off or the UICC containing the USIM is removed. The UE shall delete the list of equivalent PLMNs and shall enter the state 5GMM-DEREGISTERED.

If the UE is operating in single-registration mode, the UE shall handle the EMM parameters EMM state, EPS update status, 4G-GUTI, last visited registered TAI, TAI list and eKSI as specified in 3GPP TS 24.301 [15] for the case when a DETACH REQUEST is received with the EMM cause with the same value and with detach type set to "re-attach not required".

NOTE 2:The possibility to configure a UE so that the radio transceiver for a specific radio access technology is not active, although it is implemented in the UE, is out of scope of the present specification.

If the UE also supports the registration procedure over the other access, the UE shall in addition handle 5GMM parameters and 5GMM state for this ccess, as described for this 5GMM cause value.

#72 (Non-3GPP access to 5GCN not allowed).

The UE shall set the 5GS update status to 5U3 ROAMING NOT ALLOWED (and shall store it according to subclause 5.1.3.2.2) and shall delete 5G-GUTI, last visited registered TAI, TAI list and ngKSI. Additionally, the UE shall reset the registration attempt counter and enter the state 5GMM-

### DEREGISTERED.

NOTE 3:The 5GMM sublayer states, the 5GMM parameters and the registration status are managed per access type independently, i.e. 3GPP access or non-3GPP access (see subclauses 4.7.2 and 5.1.3).

The UE shall disable the N1 mode capability for non-3GPP access (see subclause 4.9.3).

As an implementation option, the UE may enter the state 5GMM-DEREGISTERED.PLMN-SEARCH in order to perform a PLMN selection according to

3GPP TS 23.122 [5].

9.2.6.2.1.3 Test description

9.2.6.2.1.3.1 Pre-test conditions

System Simulator:

- WLAN Cell 27.

UE:

None.

Preamble

- the UE is in state 3W-A on WLAN Cell 27 according to TS 38.508-1 [4].

9.2.6.2.1.3.2 Test procedure sequence

Table 9.2.6.2.1.3.2-1: Main behaviour

St	Procedure	Message Sequence		TP	Verdic
					t
		U -	Message/PDU/SDU		
		S			
1	The SS transmits a	<	DEREGISTRATION	-	-
	DEREGISTRATION REQUEST		REQUEST		
	with indicates "re-registration				
	required".				
2	Check: Does the UE transmits a	>	DEREGISTRATION	1	P
	DEREGISTRATION ACCEPT		ACCEPT		
	message?				
3	The generic procedure for SS-	-	-	-	-
	requested IPsec Secure tunnel				
	disconnection, specified in				
	subclause 4.5A.3 of TS 38.508-1				
	[4], takes place performing				
	disconnection of security				
	association.				
-	EXCEPTION: step 4 describes a	-	_	-	-
	behaviour which depends on the UE				
4	capability IF NOT				
4	pc_Automatic_Re_registration, the	-	_	-	-
	user initiates a registration by MMI.				
6-	The registration procedure is completed by			1	P
15	executing steps 1-10 of the UE registration	-	_	1	r
13	procedure in TS 38.508-1 [4] table 4.5.2.2-				
	3.				

9.2.6.2.1.3.3 Specific message contents

Table 9.2.6.2.1.3.3-1: DEREGISTRATION REQUEST (step 1, Table 9.2.6.2.1.3.2-1)

Derivation path: 38.508-1 [4] Table 4.7.1-14						
Information Element	Value/Remark	Comment	Conditio			
			n			
DEREGISTRATION type						
Switch off	'0'B	Normal de- registration				
Re-registration required	'1'B	re-registration required				
Access type	'10'B	Non 3GPP				

				access	
5GMM cause		'0000 0011'B		Cause #3 (Illegal UE)	
Table 9.2.6.2.1.3.3-2: REGISTRATION REQUES					
Derivation Path: 38.508-1 [4]					
Information Element	Value	e/remark	Comi	ment	Condition
5GS mobile identity	_	valid 5G- I that UE			
	holds	5			
with { the UE in 5GMM-REGISTERED state } ensure that {	OUEST massage indi	cotos no EGMM souro IE	""ro rogistr	ation and convicted" and	the de registration
	use value is not incluit visited registered 1	uded }			
ensure that {    when { the S5 sends a DEREGISTRATION RE    request is for npn-3GPP access and 5GMM ca    then { the UE deletes 5G-GUTI, TAI list, las    the state 5GMM-DEREGISTERED for non 3GPF    }   (2)   with { the UE in 5GMM-REGISTERED state }   ensure that {    when { the SS sends a DEREGISTRATION RE	use value is not inclut visited registered 10 access }	uded } TAI, list of equivalent PLN cates no 5GMM cause IE,	ANs, ngKSI, s	sends a DEREGISTRATIOI	N ACCEPT message ei
ensure that {    when { the SS sends a DEREGISTRATION RE    request is for npn-3GPP access and 5GMM ca    then { the UE deletes 5G-GUTI, TAI list, las    the state 5GMM-DEREGISTERED for non 3GPP    }   (2)   with { the UE in 5GMM-REGISTERED state }   ensure that {	use value is not inclut visited registered 1  caccess }  QUEST message indices set to #7 565 servit visited registered 1	uded }  TAI, list of equivalent PLN  cates no 5GMM cause IE, ices not allowed }  TAI, list of equivalent PLN	ANs, ngKSI, s "re-registra ANs, ngKSI, (	sends a DEREGISTRATION tion not required" and the	N ACCEPT message en the de-registration req alid for 5GS services
ensure that {     when { the SS sends a DEREGISTRATION RE     request is for npn-3GPP access and 5GMM ca     then { the UE deletes 5G-GUTI, TAI list, las     the state 5GMM-DEREGISTERED for non 3GPF     } (2)     with { the UE in 5GMM-REGISTERED state }     ensure that {         when { the SS sends a DEREGISTRATION RE         is for non-3GPP access and 5GMM cause value then { the UE deletes 5G-GUTI, TAI list, las         switching off or the UICC containing the USIN	use value is not inclut visited registered 1  caccess }  QUEST message indices set to #7 565 servit visited registered 1	uded }  TAI, list of equivalent PLN  cates no 5GMM cause IE, ices not allowed }  TAI, list of equivalent PLN	ANs, ngKSI, s "re-registra ANs, ngKSI, (	sends a DEREGISTRATION tion not required" and the	N ACCEPT message en the de-registration req alid for 5GS services
ensure that {  when { the SS sends a DEREGISTRATION RE  request is for npn-3GPP access and 5GMM ca  then { the UE deletes 5G-GUTI, TAI list, las  the state 5GMM-DEREGISTERED for non 3GPF  }  (2)  with { the UE in 5GMM-REGISTERED state }  ensure that {  when { the SS sends a DEREGISTRATION RE  is for non-3GPP access and 5GMM cause valu  then { the UE deletes 5G-GUTI, TAI list, las  switching off or the UICC containing the USIM  3GPP access }  }  (3)  with { the UE in 5GMM-REGISTERED state }	use value is not incluit visited registered 1 Paccess }  QUEST message indice set to #7 5GS servit visited registered 1 I is removed, sends a	uded } TAI, list of equivalent PLN cates no 5GMM cause IE, ices not allowed } TAI, list of equivalent PLN a DEREGISTRATION ACCE	"re-registra MNs, ngKSI, d PT message	sends a DEREGISTRATION tion not required" and the consider the USIM as invented the state 5GMM-D.	N ACCEPT message en the de-registration rec alid for 5GS services EREGISTERED for Not

### 9.2.6.2.2.2 Conformance requirements

References: The conformance requirements covered in the current TC are specified in: TS 24.501 clauses 5.5.2.3.2 and 5.5.2.3.4. Unless otherwise

[TS 24.501, clause 5.5.2.3.2]

Upon receiving the DEREGISTRATION REQUEST message, if the DEREGISTRATION REQUEST message indicates "re-registration not required" and the deregistration request is for 3GPP access, the UE shall release locally the PDU sessions over 3GPP access, if any. The UE shall send a DEREGISTRATION ACCEPT message to the network and enter the state 5GMM-DEREGISTERED for 3GPP access.

If the de-registration type indicates "re-registration not required", the UE shall take the actions depending on the received 5GMM cause value:

#7 (5GS services not allowed).

The UE shall set the 5GS update status to 5U3 ROAMING NOT ALLOWED (and shall store it according to subclause 5.1.3.2.2) and shall delete any 5G-GUTI, last visited registered TAI, TAI list and ngKSI. The UE shall consider the USIM as invalid for 5GS services until switching off or the UICC containing the USIM is removed. The UE shall delete the list of equivalent PLMNs and shall enter the state 5GMM-DEREGISTERED.

If the UE is operating in single-registration mode, the UE shall handle the EMM parameters EMM state, EPS update status, 4G-GUTI, last visited registered TAI, TAI list and eKSI as specified in 3GPP TS 24.301 [15] for the case when a DETACH REQUEST is received with the EMM cause with the same value and with detach type set to "re-attach not required".

NOTE 2:The possibility to configure a UE so that the radio transceiver for a specific radio access technology is not active, although it is implemented in the UE, is out of scope of the present specification.

If the UE also supports the registration procedure over the other access, the UE shall in addition handle 5GMM parameters and 5GMM state for this ccess, as described for this 5GMM cause value.

#72 (Non-3GPP access to 5GCN not allowed).

The UE shall set the 5GS update status to 5U3 ROAMING NOT ALLOWED (and shall store it according to subclause 5.1.3.2.2) and shall delete 5G-GUTI, last visited registered TAI, TAI list and ngKSI. Additionally, the UE shall reset the registration attempt counter and enter the state 5GMM-

#### DEREGISTERED.

NOTE 3:The 5GMM sublayer states, the 5GMM parameters and the registration status are managed per access type independently, i.e. 3GPP access or on-3GPP access (see subclauses 4.7.2 and 5.1.3).

The UE shall disable the N1 mode capability for non-3GPP access (see subclause 4.9.3).

As an implementation option, the UE may enter the state 5GMM-DEREGISTERED.PLMN-SEARCH in order to perform a PLMN selection according to 3GPP TS 23.122 [5].

ITS 24.501, clause 5.5.2.3.41

b) DEREGISTRATION REQUEST, other 5GMM cause values than those treated in subclause 5.5.2.3.2 or no 5GMM cause IE is included, and the Deregistration type IE indicates "re-registration not required".

The UE shall delete 5G-GUTI, TAI list, last visited registered TAI, list of equivalent PLMNs, ngKSI, shall set the 5GS update status to 5U2 NOT UPDATED and shall start timer T3502.

A UE not supporting S1 mode may enter the state 5GMM-DEREGISTERED.PLMN-SEARCH in order to perform a PLMN selection according to 3GPP TS 23.122 [5]; otherwise the UE shall enter the state 5GMM-DEREGISTERED.ATTEMPTING-REGISTRATION.

A UE operating in single-registration mode shall:

- enter the state 5GMM-DEREGISTERED and attempt to select E-UTRAN radio access technology and proceed with the appropriate EMM specific rocedures. In this case, the UE may disable N1 mode capability (see subclause 4.9); or
- enter the state 5GMM-DEREGISTERED.PLMN-SEARCH in order to perform a PLMN selection according to 3GPP TS 23.122 [5].

A UE operating in single-registration mode shall set the EPS update status to EU2 NOT UPDATED and shall delete the EMM parameters 4G-GUTI, last visited registered TAI, TAI list and eKSI and shall enter the state EMM-DEREGISTERED.

9.2.6.2.2.3 Test description

9.2.6.2.2.3.1 Pre-test conditions

System Simulator:

WLAN Cell 27.

- The UE is in state 3W-A on WLAN Cell 27 according to TS 38.508-1 [4].
- 9.2.6.2.2.3.2 Test procedure sequence

Table 9.2.6.2.2.3.2-1: Main behaviour

St	Procedure	Message Sequence		TP	Verdic
		U – S	Message		t
1	SS sends a DEREGISTRATION REQUEST message indicates no 5GMM cause IE, "re-registration not required" and the de-registration request is for non 3GPP access	<	NR 5GMM: DEREGISTRATION REQUEST	-	-
2	Check: Does the UE transmit an DEREGISTRATION ACCEPT message?	>	NR 5GMM: DEREGISTRATION ACCEPT	1	P
3	The generic procedure for SS-requested IPsec Secure tunnel disconnection, specified in subclause 4.5A.3 of TS 38.508-1 [4], takes place performing disconnection of security association.	-	-	-	-
4	Cause UE to initiate registration.	-	-	-	-
5- 15	The registration procedure is completed by executing steps 1-10 of the UE registration procedure in TS 38.508-1 [4] table 4.5.2.2-3.	-	-	1	P
16	SS sends a DEREGISTRATION REQUEST message indicates no 5GMM cause IE, "re-registration not required", 5GMM Cause set to #7 (5GS services not allowed) and the de-registration request is for non 3GPP access	<	NR 5GMM: DEREGISTRATION REQUEST	-	-
17	Check: Does the UE transmit an	>	NR 5GMM:	2	P

	DEREGISTRATION ACCEPT		DEREGISTRATION		
	message?		ACCEPT		
18	The generic procedure for SS-	-	-	-	-
	requested IPsec Secure tunnel				
	disconnection, specified in subclause				
	4.5A.3 of TS 38.508-1 [4], takes place				
	performing disconnection of security				
	association.				
19	Check for 60 seconds if UE initiates	-	NR 5GMM:	2	F
	Registration procedure		REGISTRATION		
			REQUEST		
20	The UE is switched off.	-	-	-	-
21	The UE is switched on.	-	-	-	-
22	The registration procedure is completed by	-	-	-	-
-	executing steps 1-10 of the UE registration procedure in TS 38.508-1 [4] table 4.5.2.2-3.				
31	p				
32	SS sends a DEREGISTRATION	<	NR 5GMM:	-	-
	REQUEST message indicates no		DEREGISTRATION		
	5GMM cause IE, "re-registration not		REQUEST		
	required", 5GMM Cause set to #72				
	(Non-3GPP access to 5GCN not				
	allowed) and the de-registration				
	request is for non 3GPP access				
33	Check: Does the UE transmit an	>	NR 5GMM:	3	P
	DEREGISTRATION ACCEPT		DEREGISTRATION		
	message?		ACCEPT		
34	The generic procedure for SS-	-	-	-	-
	requested IPsec Secure tunnel				
	disconnection, specified in subclause				
	4.5A.3 of TS 38.508-1 [4], takes place				
	performing disconnection of security				
	association.				
35	Check for 60 seconds if UE initiates	-	NR 5GMM:	3	F
	Registration procedure		REGISTRATION		
			REQUEST		
36	The UE is switched off.	-	-	-	_

# 9.2.6.2.2.3.3 Specific message contents

Table 9.2.6.2.3.3-1: Message DEREGISTRATION REQUEST (step 1, Table 9.2.6.2.2.3.2-1)

Derivation Path: 38.508-1 [4], Table 4.7.1-12			
Information Element	Value/remark	Comment	Condition
De-registration type			
Switch off	'0'B	Normal de-	
		registration	
Re-registration required	'0'B	re-registration	
		not required	
Access type	'01'B	3GPP access	
5GMM cause	Not Present		

## Table 9.2.6.2.2.3.3-2: Message REGISTRATION REQUEST (step 8, Table 9.2.6.2.2.3.2-1)

Derivation path: 38.508-1 [4], table 4.7.1-6			
Information Element	Value/Remark	Comment	Conditio

			n
ngKSI			
NAS key set identifier	'111'B	no key is	
		available (UE	
		to network)	
TSC	Any allowed value	TSC does not	
		apply for NAS	
		key set	
		identifier value	
		"111"	
5GS mobile identity	The valid SUCI		
Last visited registered TAI	Not present		

Table 9.2.6.2.2.3.3-2: Message ATTACH REQUEST (step 28, Table 9.2.6.2.2.3.2-1)

Derivation Path: TS 36.508 [7], Table 4.7.2-4			
Information Element	Value/remark	Comment	Condition
NAS key set identifier			
NAS key set identifier	'111'B	no key is available	
TSC	Any allowed value	TSC does not apply for NAS key set identifier value "111".	
Old GUTI or IMSI	IMSI1		
Last visited registered TAI	Not present		

```
9.2.7 Service request
      9.2.8 SMS over NAS
      9.2.8.1 SMS over NAS / MO SMS over NAS - 5GMM-Idle mode
      9.2.8.1.1 Test Purpose (TP)
      with { the UE in switched off state with valid USIM inserted }
      ensure that {
        when { the UE requests initial registration for SMS over NAS }
        then { the UE shall send REGISTRATION REQUEST message with SMS requested bit of the 5GS registration type IE "SMS over NAS supported" }
       with { the UE in 5GMM_Connected state with 5GMM-Idle mode and the UE has sent a SERVICE REQUEST message triggered by initiating MO SMS}
       when { UE receives a SERVICE ACCEPT message from SS }
          then { UE sends CP-DATA containing RP-DATA RPDU (SMS SUBMIT TPDU) encapsulated in an Uplink NAS transport message }
       with { UE has sent CP-DATA containing an RP-DATA RPDU (SMS SUBMIT TPDU) encapsulated in an Uplink NAS transport message }
       when { UE receives a CP-DATA containing an RP-ACK RPDU encapsulated in a Downlink NAS transport message }
       9.2.8.1.2 Conformance requirements
       Same conformance requirements as in clause 9.2.8.1.2
       9.2.8.1.3 Test description
9.2.8.1.3.1
                               Pre-test conditions
      System Simulator:
          The UE does not have any stored SMS message.
```

Preamble

The UE is in state Switched OFF (state-0W-B) according to TS 38.508-1 [4].

9.2.8.1.3.2 Test procedure seque

Message Sequence Verdic St Procedure Τ P U -Message S The UE is switched ON Steps 1-2 of the generic procedure for 2-UE registration specified in TS 3 38.508-1 [4] table 4.5.2.2-3 are performed. Exception: The UE establishes an IPsec tunnel in parallel to 5GC registration steps 4 to 8 as per the IKEv2 protocol as defined in 3GPP TS 23.502 [31] clause 4.12.2.2 figure 4.12.2.2-1. Check: Does UE transmit a --> 4 REGISTRATION REQUEST P REGISTRATION REQUEST message including 5GS update type IE with SMS requested bit set to "SMS over NAS supported"? 5 -Steps 4-5 of the generic procedure for 8 UE registration specified in TS 38.508-1 [4] table 4.5.2.2-3 are performed. 9 SS transmits REGISTRATION <--REGISTRATION ACCEPT ACCEPT message including 5GS registration result with SMS allowed bit set to "SMS over NAS allowed". Steps 9-11 of the generic procedure for 10 UE registration specified in TS -1 38.508-1 [4] table 4.5.2.2-3 are 2 performed. 13 Sending of a 160 character MO SMS is initiated at the UE via MMI or AT command 14 UE transmits establishes a IPSEC SA and NAS signalling connection as per generic procedure in table 4.5A.4.2.2-1 of 38.508-1 [4]". Check: Does the UE transmit a CP---> UPLINK NAS TRANSPORT 15 2 P DATA containing an RP-DATA RPDU (SMS SUBMIT TPDU) encapsulated in an Uplink NAS transport message? 16 The SS transmits a CP-ACK DOWNLINK NAS <-encapsulated in a Downlink NAS **TRANSPORT** Transport message. 17 The SS transmits a CP-DATA <--DOWNLINK NAS containing an RP-ACK RPDU TRANSPORT

		encapsulated in a Downlink NAS				
		transport message				
1	8	Check: Does the UE transmit a CP-	>	UPLINK NAS TRANSPORT	3	P
		ACK encapsulated in an Uplink NAS				
		Transport message?				

## 9.2.8.1.3.3 Specific message contents

# Table 9.2.8.1.3.3-1: REGISTRATION REQUEST (step 4, Table 9.2.8.1.3.2-1)

Derivation Path: 38.508-1 [4], Table 4.7.1-6			
Information Element	Value/remark	Comment	Condition
5GS registration type			
5GS registration type value	'001'B		INITIAL
5GS update type			
SMS requested	SMS over NAS		
	supported		

#### Table 9.2.8.1.3.3-2: REGISTRATION ACCEPT (step 9. Table 9.2.8.1.3.2-1)

Table 5.2.6.1.5.5-2. REGIOTRATION ACCEL 1 (Step 5, Table 5.2.6.1.5.2-1)			
Derivation Path: 38.508-1 [4], Table 4.7.1-7			
Information Element	Value/remark	Comment	Condition
5GS registration result			
SMS allowed	SMS over NAS		
	allowed		
T3512 value			
Timer value	'00011'B		
Unit	'101'B		

## Table 9.2.8.1.3.3-3: UL NAS TRANSPORT (step 15, Table 9.2.8.1.3.2-1)

Derivation Path: 38.508-1 [4], Table 4.7.1-10			
Information Element	Value/remark	Comment	Condition
Payload container type	'0010'B	SMS	
Payload container	CP-DATA	RP-DATA	
		RPDU	

## Editor's note: CP-DATA, RP-DATA RPDU, CP-ACK and RP-ACK RPDU needs to be defined in TS 38.508-1 and Specific message contents will be updated accordingly.

#### Table 9.2.8.1.3.3-4: DL NAS TRANSPORT (step 16, Table 9.2.8.1.3.2-1)

Derivation Path: 38.508-1 [4], Table 4.7.1-11			
Information Element	Value/remark	Comment	Condition
Payload container type	'0010'B	SMS	
Payload container	CP-ACK		

### Table 9.2.8.1.3.3-5: DL NAS TRANSPORT (step 17, Table 9.2.8.1.3.2-1)

Derivation Path: 38.508-1 [4], Table 4.7.1-11			
Information Element	Value/remark	Comment	Condition
Payload container type	'0010'B	SMS	
Payload container	CP-DATA	RP-ACK	
-		RPDU	

### Table 9.2.8.1.3.3-6: UL NAS TRANSPORT (step 18, Table 9.2.8.1.3.2-1)

Derivation Path: 38.508-1 [4], Table 4.7.1-10			
Information Element	Value/remark	Comment	Condition
Payload container type	'0010'B	SMS	
Payload container	CP-ACK		

9.3 Inter-system mobility

9.3.1 5GS-EPC Inter-system mobility

9.3.1.1 Mobility registration update / Single-registration mode with N26 / 5GMM-IDLE / 5GC to EPC

9.3.1.1.1 Test Purpose (TP

(1)

with { UE in state 5GMM-REGISTERED and 5GMM-IDLE on a 5GC NR cell and has been previously registered on EPC as well, UE supporting S1 and N1 and operating in single-

registration mode, NWK supporting Single-registration mode with N26 interface }

ensure that {

when { UE detects a suitable EPC E-UTRA cell after the serving NGC cell becomes not suitable }

then { UE performs a Inter-system change from NI mode to S1 mode by initiating and successfully completing a TAU procedure, mapped EPC context used }

9.3.1.1.2 Conformance requirements

References: The conformance requirements covered in the present TC are specified in: TS 24.501 [22], subclause 5.1.4.2; TS 24.301 [21], subclause 4.4.2.3. Unless otherwise stated

these are Rel-15 requirements.

[TS 24.501, subclause 5.1.4.2]

At Inter-system change from N1 mode to S1 mode when there is at least one active PDU session for which interworking with EPS is supported as specified in subclause 6.1.4.1, the UE shall enter substates EMM-REGISTERED.NORMAL-SERVICE and 5GMM-REGISTERED.NO-CELL-AVAILABLE and initiate a tracking area updating procedure (see 3GPP TS 24.301 1151).

[TS 24.301, subclause 4.4.2.3]

During Inter-system change from N1 mode to S1 mode in 5GMM-IDLE mode, if the UE is operating in the single-registration mode and:

NAS messages exchanged between the UE and the MME are sent integrity protected and except for the messa

1) if the tracking area updating procedure is initiated as specified in 3GPP TS 24.501 [54], the UE shall transmit a TRACKING AREA UPDATE REQUEST message integrity protected with the current 5G NAS security context and the UE shall derive a mapped EPS security context (see subclause 8.6.1 of 3GPP TS 33.501 [56]). The UE shall include the eKSI indicating the 5G NAS security context value in the TRACKING AREA UPDATE REQUEST message.

After receiving the TRACKING AREA UPDATE REQUEST message including the eKSI, the MME forwards the TRACKING AREA UPDATE REQUEST message to the source AMF, if possible, to obtain the mapped EPS security context from the AMF as specified in 3GPP TS 33.501 [56]. The MME re-establishes the secure exchange of NAS messages by either:

replying with a TRACKING AREA UPDATE ACCEPT message that is integrity protected and ciphered using the mapped EPS NAS security context. From this time onward, all

between the UE and the MME are sent ciphered; or

9.3.1.1.3 Test description

9.3.1.1.3.1 Pre test conditions

System Simulator:

- 2 cells
- NGC Cell A as defined in TS 38.508-1 [4] Table 6.3.2.2-1. System information combination NR-6 as defined in TS 38.508-1 [4], subclause 4.4.3.1.2.
- E-UTRA Cell A as defined in TS 38.508 [7] Table 6.3.2.2-1. System information combination 31 as defined in TS 38.508 [7], subclause 4.4.3.1.1.

UE:

-

With E-UTRA Cell A "Serving cell" and NGC Cell A "Non-suitable "Off" cell", the UE is brought to state RRC\_IDLE Connectivity (E-UTRA/EPC) in accordance with the procedure lescribed in TS 38.508-1 [4], Table 4.5.2.2-1. 4G GUTI and eKSI are assigned and security context established

- the UE is switched-off

With NGC Cell A "Serving cell" and E-UTRA Cell A "Non-suitable "Off" cell", the UE is brought to state 1N-A, RRC\_IDLE Connectivity (NR), in accordance with the procedure described in TS 38.508-1 [4], Table 4.5.2.2-2. 5G-GUTI and ngKSI are assigned and security context established.

9.3.1.1.2 Test procedure sequence

Table 9.3.1.1.3.2-1: Main behavior

	Table 9.3.1.1.3.2-1: Main benaviour	1			1
St	Procedure	Message Sequence		TP	Verdic
					t
		U-	Message		
		S	_		
1	The SS configures:	-	-	-	-
	- E-UTRA Cell A as "Serving cell"				
	- NGC Cell A as "Non-suitable "off"				
	cell".				
2	Check: Does the UE perform on the E-	-	-	1	-
	UTRA Cell A the TAU procedure for				
	Inter-system change from N1 mode to				
	S1 mode in 5GMM/EMM-IDLE mode				
	as described in TS 38.508-1 [4], Table				
	4.9.7.2.2-1, 'connected without				
	release'?				

9.3.1.1.3.3 Specific message contents

None

```
9.3.1.2 Mobility registration update / Single-registration mode with N26 / 5GMM-IDLE / EPC to 5GC
9.3.1.2.1 Test Purpose (TP)
(1)
 with { UE in state EMM-REGISTERED and EMM-IDLE on an E-UTRA cell and has been previously registered on 5GC, UE supporting S1 and N1 and operating in single-registration
    hen { UE detects a suitable NGC cell after the serving E-UTRA cell becomes not suitable }
  then { UE performs a Inter-syste
                                 em change from S1 mode to N1 mode by initiating and s
  ontext used }
9.3.1.2.2 Conformance requirements
References: The conformance requirements covered in the present TC are specified in: TS 24.501 [22], subclauses 4.4.2.5, 5.1.4.2, 5.5.1.3.2; TS 24.301 [21], subclause 5.5.5. Unless
[TS 24.501, subclause 4.4.2.5]
  ecure exchange of NAS messages via a NAS signalling connection is usually established by the AMF during the registration procedure by initiating a security mode control
         re. After successful completion of the security mode control procedure, all NAS messages exchanged between the UE and the AMF are sent integrity protected using the
During inter-system change from S1 mode to N1 mode in 5GMM-IDLE mode, if the UE is operating in single-registration mode and:
 a) if the UE has a valid native 5G NAS security context, the UE shall transmit a REGISTRATION REQUEST message integrity protected with the native 5G NAS security context. The
 UE shall include the ngKSI indicating the native 5G NAS security context value in the REGISTRATION REQUEST message.
    After receiving the REGISTRATION REQUEST message including the ngKSI indicating a native 5G NAS security context value, the AMF shall check whether the ngKSI included
 n the REGISTRATION REQUEST message belongs to a 5G NAS security context available in the AMF, and shall verify the MAC of the REGISTRATION REQUEST message. If the
         ion is successful, the AMF deletes the EPS security context received from the source MME if any, and the AMF re-establishes the secure exchange of NAS messages by
 1) replying with a REGISTRATION ACCEPT message that is integrity protected and ciphered using the native 5G NAS security context. From this time onward, all NAS messages
  xchanged between the UE and the AMF are sent integrity protected and except for the messages specified in subclause 4.4.5, all NAS messages exchanged be
2) initiating a security mode control procedure. This can be used by the AMF to take a non-current 5G NAS security context into use or to modify the current 5G NAS security
 context by selecting new NAS security algorithms.
[TS 24.501, subclause 5.1.4.2]
 At inter-system change from S1 mode to N1 mode, the UE shall enter substates 5GMM-REGISTERED.NORMAL-SERVICE and EMM-REGISTERED.NO-CELL-AVAILABLE and initiate a
 egistration procedure for mobility and pei
                                            lic registration update indicating "mobility registration updating" in the 5GS registration type IE of the REGISTRATION REQUEST
   essage (see subclause 5.5.1.3).
[TS 24.501, subclause 5.5.1.3.2]
 The UE in state 5GMM-REGISTERED shall initiate the registration procedure for mobility and periodic registration update by sending a REGISTRATION REQUEST message to the
       on Inter-system change from S1 mode to N1 mode;
 ff case b) is the only reason for initiating the registration procedure for mobility and periodic registration update, the UE shall indicate "periodic registration updating" in the 5GS
  egistration type IE; otherwise the UE shall indicate "mobility registration updating".
If the UE indicates "mobility registration updating" in the 5GS registration type IE and the UE supports S1 mode, the UE shall:
    set the S1 mode bit to "S1 mode supported" in the 5GMM capability IE of the REGISTRATION REQUEST message:
         de the S1 UE network capability IE in the REGISTRATION REQUEST message; and
    if the UE supports sending an ATTACH REQUEST message containing a PDN CONNECTIVITY REQUEST message with request type set to "handover" to transfer a PDU session
  om N1 mode to S1 mode, set the HO attach bit to "attach request message containing PDN connectivity request with request type set to handover to transfer PDU session from N1
    de to S1 mode supported" in the 5GMM capability IE of the REGISTRATION REQUEST mess
If the last visited registered TAI is available, the UE shall include the last visited registered TAI in the REGISTRATION REQUEST message.
The UE shall handle the 5GS mobility identity IE in the REGISTRATION REQUEST message as follows:
   if the UE is operating in the single-registration mode, performs Inter-system change from S1 mode to N1 mode, and the UE holds a valid 4G-GUTI, the UE shall include the 5G-
GUTI mapped from the 4G-GUTI as specified in 3GPP TS 23.003 [4] in the 5GS mobility identity IE. Additionally, if the UE holds a valid 5G-GUTI, the UE shall include the 5G-GUTI in
  he Additional GUTI IE in the REGISTRATION REQUEST message in the following order:
1) a valid 5G-GUTI that was previously assigned by the same PLMN with which the UE is performing the registration, if available;
2) a valid 5G-GUTI that was previously assigned by an equivalent PLMN, if available; and
    a valid 5G-GUTI that was previously assigned by any other PLMN, if available; and
If the UE operating in the single-registration mode performs Inter-system change from S1 mode to N1 mode, the UE:
a) shall include the UE status IE with the EMM registration status set to "UE is in EMM-REGISTERED state" in the REGISTRATION REQUEST message;
NOTE 1: Inclusion of the UE status IE with this setting corresponds to the indication that the UE is "moving from EPC" as specified in 3GPP TS 23.502 [9], subclause 4.11.1.3.3 an
4.11.2.3.
b) may include the PDU session status IE in the REGISTRATION REQUEST message indicating the status of the PDU session(s) mapped during the Inter-system change from S1
  ode to N1 mode from the PDN connection(s) for which the EPS indicated that interworking to 5GS is supported, if any (see subclause 6.1.4.1); and
    shall include a TRACKING AREA UPDATE REQUEST message as specified in 3GPP TS 24.301 [15] in the IE in the REGISTRATION REQUEST message.
```

The UE shall send the REGISTRATION REQUEST message including the NAS message container IE as described in subclause 4.4.6:

b) when the UE is sending the message after an Inter-system change from S1 mode to N1 mode in 5GMM-IDLE mode and the UE has a valid 5G NAS security context and needs to

If the UE is sending the REGISTRATION REQUEST message after an Inter-system change from S1 mode to N1 mode in 5GMM-CONNECTED mode and the UE needs to send noncleartext IEs, the UE shall cipher the NAS message container IE using the mapped 5G NAS security context and shall send the REGISTRATION REQUEST message including the NAS message container IE as described in subclause 4.4.6. If the UE does not need to send non-cleartext IEs, the UE shall send the REGISTRATION REQUEST message without including the NAS message container IE.

[TS 24.301, subclause 5.5.5]

The tracking area updating procedure is used to construct a TRACKING AREA UPDATE REQUEST message for the inter-system change from S1 mode to N1 mode for further security verification by the MME.

The TRACKING AREA UPDATE REQUEST message is created by EMM by request of 5GMM which further includes the message in the REGISTRATION REQUEST message as described in 3GPP TS 24.501 [54].

The TRACKING AREA UPDATE REQUEST message shall contain only mandatory information elements.

The UE shall set the EPS update type IE in the TRACKING AREA UPDATE REQUEST message to "TA updating".

If the UE has a current EPS security context, the UE shall include the eKSI (either KSIASME or KSISGSN) in the NAS Key Set Identifier IE in the TRACKING AREA UPDATE REQUEST message. Otherwise, the UE shall set the NAS Key Set Identifier IE to the value "no key is available". If the UE has a current EPS security context, the UE shall integrity protect the TRACKING AREA UPDATE REQUEST message with the current EPS security context and increase the uplink NAS COUNT by one. Otherwise the UE shall not integrity protect the TRACKING AREA UPDATE REQUEST message. The UE shall set associated GUTI in the Old GUTI IE.

When the UE is in EMM-REGISTERED.NO-CELL-AVAILABLE substate and needs to construct the TRACKING AREA UPDATE REQUEST message for inter-system change from S1 mode to N1 mode, the UE shall remain in EMM-REGISTERED.NO-CELL-AVAILABLE state.

9.3.1.2.3 Test description

9.3.1.2.3.1 Pre test conditions

#### System Simulator:

- 2 cells
- NGC Cell A as defined in TS 38.508-1 [4] Table 6.3.2.2-1. System information combination NR-6 as defined in TS 38.508-1 [4], subclause 4.4.3.1.2.
- E-UTRA Cell A as defined in TS 36.508 [7] Table 6.3.2.2-1. System information combination 31 as defined in TS 36.508 [7], subclause 4.4.3.1.1.

UE:

Vone.

Preamble:

With NGC Cell A "Serving cell" and E-UTRA Cell A "Non-suitable "Off" cell", the UE is brought to state 1N-A, RRC\_IDLE Connectivity (NR), in accordance with the procedure described in TS 38.508-1 [4], Table 4.5.2.2-2. 5G-GUTI and ngKSI are assigned and security context established.

the UE is switched-off

With E-UTRA Cell A "Serving cell" and NGC Cell A "Non-suitable "Off" cell", the UE is brought to state RRC\_IDLE Connectivity (E-UTRA/EPC) in accordance with the procedure lescribed in TS 38.508-1 [4], Table 4.5.2.2-1. 4G GUTI and eKSI are assigned and security context established

9.3.1.2.3.2 Test procedure sequence

Table 9.3.1.2.3.2-1: Main behaviour

	Table 9.3.1.2.3.2-1: Main behaviour				
St	Procedure	Messa	nge Sequence	TP	Verdic
					t
		U -	Message		
		S			
1	The SS configures:	-	-	-	-
	- NGC Cell A as "Serving cell"				
	- E-UTRA Cell A as "Non-suitable				
	"off" cell".				
2	Check: Does the UE perform on the	-	-	1	-
	NGC Cell A the Test procedure for UE				
	Tracking area updating for Inter-				
	system change from S1 mode to N1				
	mode in 5GMM/EMM-IDLE mode as				
	described in TS 38.508-1 [4], Table				
	4.9.9.2.2-1, 'connected without				
	release'?				

9.3.1.2.3.3 Specific message contents

Table 9.3.1.2.3.3-1: REGISTRATION REQUEST (Preamble; TS 38.508-1 [4], Table 4.5.2.2-2)

Derivation Path: TS 38.508-1 [4], Table 4.7.1-6			
Information Element	Value/remark	Comment	Condition
5GMM capability	'0000 0xx1'	S1 mode	
		supported	

		x - not checked	
S1 UE network capability			
All octets with the exception of octet 9, bit	Not checked		
6			
N1 mode supported (N1mode) (octet 9, bit	'1'	N1 mode	
6)		supported	

Table 9.3.1.2.3.3-2: REGISTRATION ACCEPT (Preamble; TS 38.508-1 [4], Table 4.5.2.2-2)

Derivation Path: 38.508-1 [4], Table 4.7.1-7			
Information Element	Value/remark	Comment	Condition
5GS network feature support			
Interworking without N26 interface	'0'	Interworking	
indicator (IWK N26) (octet 3, bit 7)		without N26	
		interface not	
		supported	

9.3.1.3 Mobility and periodic registration update / Rejected / Single-registration mode with N26 / Handling of EPC relevant parameters 9.3.1.3.1 Test Purpose (TP) with { UE in state 5GMM-REGISTERED on an NGC cell, UE supporting S1 and N1 and operating in single-registration mode, NWK supporting Single-registration mode with N26 when { UE initiates a Mobility and p odic registration procedure on an NGC cell and receives a REGISTRATION REJECT message including 5GMM cause value #9 (UE identity then { UE deletes the EPS relevant parameters 4G-GUTI, last visited registered TAI and eKSI and enters the state EMM-DEREGISTERED, and, subsequently, when it finds a suitable uirements covered in the present TC are specified in: TS 24.501 [22], subclause 5.5.1.3.5, TS 24.301 [21], clause 5.5.3.2.5. Unless otherwise stated f the mobility and periodic registration update request cannot be accepted by the network, the AMF shall send a REGISTRATION REJECT message to the UE including an appropriate 5GMM cause value. The UE shall take the following actions depending on the 5GMM cause value received in the REGISTRATION REJECT message. #9 (UE identity cannot be derived by the network). If the UE is operating in single-registration mode, the UE shall handle the EMM parameters EMM state, EPS update status, 4G-GUTI, last visited registered TAI, TAI list and eKSI [TS 24.301, subclause 5.5.3.2.5] If the tracking area updating cannot be accepted by the network, the MME sends a TRACKING AREA UPDATE REJECT message to the UE including an appropriate EMM cause value. #9 (UE identity cannot be derived by the network): The UE shall set the EPS update status to EU2 NOT UPDATED (and shall store it according to subclause 5.1.3.3) and shall delete any GUTI, last visited registered TAI, TAI list and eKSI. The UE shall enter the state EMM-DEREGISTERED. If the rejected request was not for initiating a PDN connection for emergency bearer services, the UE shall subsequently, automatically initiate the attach procedure. 9.3.1.3.3 Test description 9.3.1.3.3.1 Pre test conditions System Simulator: - 2 cells - NGC Cell A as defined in TS 38.508-1 [4] Table 6.3.2.2-1. System information combination NR-6 as defined in TS 38.508-1 [4], subclause 4.4.3.1.2. E-UTRA Cell A as defined in TS 36.508 [7] Table 6.3.2.2-1. Syste UE: With E-UTRA Cell A "Serving cell" and NGC Cell A "Non-suitable "Off" cell", the UE is brought to state RRC\_IDLE Connectivity (E-UTRA/EPC) in accordance with the procedure escribed in TS 38.508-1 [4], Table 4.5.2.2-1. 4G GUTI and eKSI are assigned and security context established

With NGC Cell A "Serving cell" and E-UTRA Cell A "Non-suitable "Off" cell", the UE is brought to state 1N-A, RRC\_IDLE Connectivity (NR), in accordance with the procedure

scribed in TS 38.508-1 [4], Table 4.5.2.2-2. 5G-GUTI and ngKSI are assigned and security context established.

Table 9.3.1.3.3.2-1: Main behaviour

	Table 9.3.1.3.3.2-1: Main behaviour			1	
St	Procedure	Messa	ige Sequence	TP	Verdic t
		U -	Message	1	
		S			
1	Wait for 25 seconds (expiry of T3512	-	-	-	-
	periodic registration update timer, the				
	value of 30 sec is provided during the				
	initial registration in the Preamble).				
2	The UE transmit a REGISTRATION	>	REGISTRATION	-	-
	REQUEST message with the 5GS		REQUEST		
	registration type IE indicating				
	"periodic registration updating".				
3	The SS configures:	-	-	-	-
	- E-UTRA Cell A "Suitable neighbour				
	inter-frequency cell cell".				
4	The SS transmits a REGISTRATION	<	REGISTRATION REJECT	-	-
	REJECT message including 5GMM				
	cause value #9 (UE identity cannot be				
	derived by the network).				
5	Check: Does the UE perform on the E-	-	-	1	-
	UTRA Cell A an attach procedure as				
	described in TS 38.508-1 [4], Table				
	4.5.2.2-1? The UE does not provide				
	4G-GUTI or 4G eKSI; nor last visited				
	registered TAI.				

## 9.3.1.3.3.3 Specific message contents

Table 9.3.1.3.3.3-1: REGISTRATION ACCEPT (Preamble; TS 38.508-1 [4] Table 4.5.2.2-2

- Table 5.5.1.5.5.5-1. REGISTRATION ACCEPT [Freamble, 15 56.506-1 [4] Table	<del>C 4.3.2.2-2)</del>		
Derivation Path: 38.508-1 [4], Table 4.7.1-7.			
Information Element	Value/remark	Comment	Condition
T3512 value			
Unit	'100'B	value is incremented in multiples of 30 seconds	
Timer value	'0 0001'B	30 seconds	

## Table 0.2.1.2.2.2: DEGISTRATION DEGLIEST (etcn. 2. Table 0.2.1.2.2.2.1)

- Table 9.3.1.3.3.42: REGISTRATION REQUEST (Step 2, Table 9.3.1.3.3.2-1)						
Derivation Path: TS 38.508-1 [4], Table 4.7.1-6.						
Information Element	Value/remark	Comment	Condition			
5GS registration type	'00xxx011'	periodic registration updating				
		x - not checked				
ngKSI	Active ngKSI assigned in the Preamble					
5GS mobile identity	Active 5G-GUTI assigned in the Preamble					

Last visited registered TAI	The TAI of the NGC	
_	Cell A, see TS	
	38.508-1 [4] Table	
	6.3.2.2-1	

Table 9.3.1.3.3.3-3: REGISTRATION REJECT (step 4, Table 9.3.1.3.3.2-1)

Derivation Path: TS 38.508-1 [4], Table 4.7.1-9.						
Information Element	Value/remark	Comment	Condition			
5GMM cause	'0000 1001'B	#9 - UE				
		identity cannot				
		be derived by				
		the network				

Table 9.3.1.3.3.3-4: ATTACH REQUEST (step 5, Table 9.3.1.3.3.2-1; step 5, TS 38.508-1 [4] Table 4.5.2.2-1)

Derivation Path: TS 36.508 [7], Table 4.7.2-4.						
Information Element	Value/remark	Comment	Condition			
NAS key set identifier	'111'	no key is				
		available				
EPS mobile identity	IMSI					
Old P-TMSI signature	Not present					
Last visited registered TAI	Not present					
Old location area identification	Not present					
Old GUTI type	Not present					

```
nded to capture tests of 5G Core Network behaviour defined in TS 24.301, TS 24.501 et.al. (TR 24.890).
10.1.1 PDU session authentication and authorization
10.1.1.1 PDU session authentication and authorization / during the UE-requested PDU session procedure
10.1.1.1.1 Test Purpose (TP)
(1)
with { UE is establishing UE-requested PDU session by sending PDU Session establishment Request message }
 when { UE receives a PDU SESSION AUTHENTICATION COMMAND message }
 then { UE transmits a PDU SESSION AUTHENTICATION COMPLETE message }
with { PDU session authentication and authorization procedure is performed during the UE-requested PDU session establishment procedure }
 when { UE receives EAP-failure message in the PDU SESSION ESTABLISHMENT REJECT message }
  then { UE consider that the PDU session is not established }
with { PDU session authentication and authorization procedure is performed during the UE-requested PDU session establishment procedure }
 when { UE receives EAP-success message in the PDU SESSION ESTABLISHMENT ACCEPT message }
  then { UE consider that the PDU session is established }
                                      nts covered in the present TC are specified in: TS 24.501, clause 6.3.1.2.1, 6.3.1.2.2 and 6.4.1.4. Unless otherwise stated these are Rel-15
requirements.
In order to initiate the PDU EAP message reliable transport procedure, the SMF shall create a PDU SESSION AUTHENTICATION COMMAND mess
The SMF shall set the PTI IE of the PDU SESSION AUTHENTICATION COMMAND message to "No procedure transaction identity assigned".
The SMF shall send the PDU SESSION AUTHENTICATION COMMAND message, and the SMF shall start timer T3590 (see example in figure 6.3.1.1).
Upon receipt of a PDU SESSION AUTHENTICATION COMMAND message and a PDU session ID, using the NAS transport procedure as specified in subclause 5.4.5, the UE passes to
```

the upper layers the EAP message received in the EAP message IE of the PDU SESSION AUTHENTICATION COMMAND message. Apart from this action, the authentication and

	authorization procedure initiated by the DN is transparent to the 5GSM layer of the UE.	
	[TS 24.501 clause 6.3.1.2.2]	
	When the upper layers provide an EAP-response message responding to the received EAP-request message, the UE shall create a PDU SESSION AUTHENTICATION COMPLETE	
	message.	
	The UE shall set the EAP message IE of the PDU SESSION AUTHENTICATION COMPLETE message to the EAP-response message.	
	The UE shall transport the PDU SESSION AUTHENTICATION COMPLETE message and the PDU session ID, using the NAS transport procedure as specified in subclause 5.4.5. Apa	ırt
	from this action, the authentication and authorization procedure initiated by the DN is transparent to the 5GSM layer of the UE.	
	Upon receipt of a PDU SESSION AUTHENTICATION COMPLETE message, the SMF shall stop timer T3590 and provides the EAP message received in the EAP message IE of the PD	ıU
	SESSION AUTHENTICATION COMPLETE message to the DN or handles it locally.	
	[TS 24.501 clause 6.4.1.4]	
	If the connectivity with the requested DN is rejected by the network, the SMF shall create a SM PDU SESSION ESTABLISHMENT REJECT message.	
	The SMF shall set the 5GSM cause IE of the PDU SESSION ESTABLISHMENT REJECT message to indicate the reason for rejecting the PDU session establishment.	
	The 5GSM cause IE typically indicates one of the following SM cause values:	
	#8 operator determined barring:	
	#26 insufficient resources;	
-	#27 missing or unknown DNN;	
-	#28 unknown PDU session type;	
_	#29 user authentication or authorization failed;	
- 10.1	.1.1.1.3 Test description	
- 10.1	.1.1.1.3.1 Pre-test conditions	
- Sys	stem Simulator:	
-	NGC Cell A	
- UE:		
	None.	
-	Preamble:	
	The UE is in state 1N-A with PDU session Active state using the generic procedure NR RRC_IDLE according to TS 38.508-1 [4].	
	10.1.1.1.3.2 Test procedure sequence	

	Table 10.1.1.1.3.2-1: Main behaviour				
St	Procedure	Mess	age Sequence	TP	Verdic t
		U - S	Message		
1	Cause the UE to request connectivity to an additional PDU session. (see Note 1)	-	-	-	-
2	UE transmits an <i>RRCSetupRequest</i> message followed by a SERVICE REQUEST message with service type IE to "signalling".	>	SERVICE REQUEST	-	-
3	Steps 5 and 6 of the generic procedure for NR RRC_Connected specified in TS 38.508-1 subclause 4.5.4.2 are performed.	-	-	-	-
4	The SS transmits an RRCReconfiguration message and a SERVICE ACCEPT message to establish SRB2.	<	NR RRC: RRCReconfiguration 5GMM: SERVICE ACCEPT	-	-
5	The UE transmits a PDU SESSION ESTABLISHMENT REQUEST message to request an additional PDU session.  Note: PDU SESSION ESTABLISHMENT REQUEST is included in UL NAS transport. UL	>	5GMM: UL NAS TRANSPORT 5GSM: PDU SESSION ESTABLISHMENT REQUEST	-	-

					1
	NAS transport message is included in				
	dedicatedNAS-Message of				
	ULInformationTransfer message.				
	DNN information is included in UL				
	NAS transport message.				
6	The SS transmits PDU SESSION	<	PDU SESSION		
	AUTHENTICATION COMMAND		AUTHENTICATION		
	including an EAP-Request message.		COMMAND		
7	Check: Does the UE transmit a PDU	>	PDU SESSION	1	P
	SESSION AUTHENTICATION		AUTHENTICATION		
	COMPLETE containing EAP-		COMPLETE		
	Response message?				
8	The SS transmits PDU SESSION	<	PDU SESSION		
	ESTABLISHMENT REJECT message		ESTABLISHMENT REJECT		
	with 5GSM cause #29 including an				
	EAP-Failure message.				
9	The SS releases the RRC connection.	-		-	-
10	Cause the UE to request connectivity	-	-	-	-
	to an additional PDU session. (see				
	Note 1)				
11	UE transmits an RRCSetupRequest	>	SERVICE REQUEST	-	-
	message followed by a SERVICE				
	REQUEST message with service type				
	IE to "signalling".				
12	Steps 5 and 6 of the generic procedure	_	-	-	-
	for				
	NR RRC_Connected specified in TS				
	38.508-1 subclause 4.5.4.2 are				
	performed.				
13	The SS transmits an	<	NR RRC:	_	-
	RRCReconfiguration message and a		RRCReconfiguration		
	SERVICE ACCEPT message to		5GMM: SERVICE ACCEPT		
	establish SRB2.				
14	The UE transmits a PDU SESSION	>	5GMM: UL NAS	2	P
	ESTABLISHMENT REQUEST		TRANSPORT	-	-
	message to request an additional PDU		5GSM: PDU SESSION		
	session.		ESTABLISHMENT		
			REQUEST		
	Note: PDU SESSION				
	ESTABLISHMENT REQUEST is				
	included in UL NAS transport. UL				
	NAS transport message is included in				
	dedicatedNAS-Message of				
	ULInformationTransfer message				
	DNN information is included in UL				
	NAS transport message.				
15	The SS transmits PDU SESSION	<	PDU SESSION		
10	AUTHENTICATION COMMAND		AUTHENTICATION		
	including an EAP-Request message.		COMMAND		
16	Check: Does the UE transmit a PDU	>	PDU SESSION	<b> </b>	†_
10	SESSION AUTHENTICATION		AUTHENTICATION		
	OLOGION MOTHER HUMINATION		110 IIILIVIICAIIOIV		I

	COMPLETE containing EAP-		COMPLETE		
17	Response message? The SS transmits <i>RRCReconfiguration</i> message containing PDU SESSION ESTABLISHMENT ACCEPT message containing an EAP-Success message.	<	PDU SESSION ESTABLISHMENT ACCEPT		
18	The UE transmits  RRCReconfigurationComplete  message to confirm the establishment of DRB.	-	-	3	P
-	EXCEPTION: Step 19a1 describes behaviour depending UE implementation; the "lower case letter" identifies a step sequence that take place if the UE performs a specific action.	-	-	-	-
19 a1	If initiated by the UE, the generic procedure for IP address allocation in the user plane, specified in subclause 4.5.6, takes place performing IP address allocation in the user plane.	-	-	_	-

Note 1: The request of connectivity to an additional PDU session may be performed by MMI or AT command.

## 10.1.1.1.3.3 Specific message contents

Table 10.1.1.1.3.3-1: SERVICE REQUEST (step 2 and 11, Table 10.1.1.1.3.2-1)

Derivation Path: 38.508-1 [4], Table 4.7.1-16			
Information Element	Value/remark	Comment	Condition
Service type	'0000'B	signalling	
PDU session status	PDU session IDs	PDU session	
		IDs of the	
		ACTIVE PDU	
		session	
		established	
		during	
		Preamble.	

Table 10.1.1.1.3.3-2: SERVICE ACCEPT (step 4 and 13, Table 10.1.1.1.3.2-1)

Derivation Path: 38.508-1 [4], Table 4.7.1-17			
Information Element	Value/remark	Comment	Condition
PDU session status	PDU session IDs	PDU session	
		IDs of the	
		ACTIVE PDU	
		session	
		established	
		during	
		Preamble.	

Table 10.1.1.1.3.3-3: PDU SESSION ESTABLISHMENT REQUEST (step 5 and 14, Table 10.1.1.1.3.2-1)

Derivation Path: 38.508-1 [4], Table 4.7.2-1			
Information Element	Value/remark	Comment	Condition
PDU session ID	PSI-1	UE assigns a	
		particular PSI	
		not yet used	
		between	
		1 and 15	
PTI	PTI-1	UE assigns a	
		particular PTI	
		not yet used	
		between	
		1 and 254	

Table 10.1.1.1.3.3-4: UL NAS Transport (step 5 and 14, Table 10	.1.1.1.3.2-1)		
Derivation Path: 38.508-1 [4], Table 4.7.1-10			
Information Element	Value/remark	Comment	Condition
Payload container type	'0001'B	N1 SM	
		information	
PDU session ID	PSI-1		
Request type	'001'B	Initial request	
S-NSSAI	Not Present		
DNN	DNN-1 (New DNN	The requested	
	name)	DNN is	
		different	
		from default	
		DNN.	

Table 10.1.1.1.3.3-5: PDU SESSION ESTABLISHMENT REJECT (step 8, Table 10.1.1.1.3.2-1)

Derivation Path: 38.508-1 [4], Table 4.7.2-3			
Information Element	Value/remark	Comment	Condition
PDU session ID	PSI-1		
PTI	PTI-1		
5GSM cause	'00011 101'	User authentication or authorization failed	

Table 10.1.1.1.3.3-6: PDU SESSION ESTABLISHMENT ACCEPT (Step 17, Table 10.1.1.1.3.2-1)

Derivation Path: 38.508-1 [4], Table 4.7.2-2

Information Element	Value/remark	Comment	Condition
PDU session ID	PSI-1		
PTI	PTI-1		
Authorized QoS rules			
QoS rule			
QoS rule identifier	'0000 0001'B		
Rule operation code	'001'B	Create new QoS rule	
DQR bit	'1'B	The QoS rule is the default QoS rule.	
Number of packet filters	'0001'B	1 packet filter	
Packet filter list	See table 4.8.2.1-1	Packet filter list #1	
Packet filter direction	'11'B	bidirectional	
Packet filter identifier	'0000'B	ld 0	
Component type 1 ID	'0000 0001'B	Match-all type	
QoS rule precedence	'0000 0000'B	0	
QoS flow identifier (QFI)	'00 0011'B	QFI 3	
EAP message			
QoS flow description			
QFI	'00 0011'B	QFI 3	
Operation code	'001'B	Create new QoS flow description	
E bit	'1'B	Parameters list is included	
Number of parameters	'00 0001'B	1 parameters	
5QI	'0000 1001'B	5QI 9	
DNN	DNN-1		

```
10.1.1.2 PDU session authentication and authorization / after the UE-requested PDU session procedure
10.1.1.2.1 Test Purpose (TP)
(1)
with { the UE is in 5GMM-REGISTERED state with an established PDU session }
 when { UE receives a PDU SESSION AUTHENTICATION COMMAND message }
  then { UE transmits a PDU SESSION AUTHENTICATION COMPLETE message }
with { PDU session authentication and authorization procedure is performed after the UE-requested PDU session establishment procedure }
 when { UE receives EAP-failure message in the PDU SESSION RELEASE COMMAND message }
  then { the 5GSM state of the UE is PDU SESSION INACTIVE state }
with { PDU session authentication and authorization procedure is performed after the UE-requested PDU session establishment procedure }
 when { UE receives EAP-success message in the PDU SESSION AUTHENTICATION RESULT message }
  then { the 5GSM state of the UE is PDU SESSION ACTIVE state }
10.1.1.2.2 Conformance requirements
References: The conformance requirements covered in the present TC are specified in: TS 24.501, clause 6.3.1.1, clause 6.3.1.2, 6.3.1.2.1, 6.3.1.2.2 and
6.3.1.3.1. Unless otherwise stated these are Rel-15 requirements.
[TS 24.501 clause 6.3.1.1]
The purpose of the PDU session authentication and authorization procedure is to enable the DN:
a) to authenticate the upper layers of the UE, when establishing the PDU session;
b) to authorize the upper layers of the UE, when establishing the PDU session;
c) both of the above; or
d) to re-authenticate the upper layers of the UE after establishment of the PDU session.
The PDU session authentication and authorization procedure can be performed only during or after the UE-requested PDU session procedure
establishing a non-emergency PDU session. The PDU session authentication and authorization procedure shall not be performed during or after the UE-
 equested PDU session establishment procedure establishing an emergency PDU session.
The network authenticates the UE using the Extensible Authentication Protocol (EAP) as specified in IETF RFC 3748 [32].
EAP has defined four types of EAP messages:
```

- a) an EAP-request message; b) an EAP-response message; c) an EAP-success message; and The EAP-request message is transported from the network to the UE using the PDU SESSION AUTHENTICATION COMMAND message of the PDU EAP message reliable transport procedure. The EAP-response message to the EAP-request message is transported from the UE to the network using the PDU SESSION AUTHENTICATION COMPLETE essage of the PDU EAP message reliable transport procedure. If the PDU session authentication and authorization procedure is performed during the UE-requested PDU session establishment procedure: a) and the DN authentication of the UE completes successfully, the EAP-success message is transported from the network to the UE as part of the UErequested PDU session establishment procedure in the PDU SESSION ESTABLISHMENT ACCEPT message. b) and the DN authentication of the UE completes unsuccessfully, the EAP-failure message is transported from the network to the UE as part of the UErequested PDU session establishment procedure in the PDU SESSION ESTABLISHMENT REJECT message. If the PDU session authentication and authorization procedure is performed after the UE-requested PDU session establishment procedure: a) and the DN authentication of the UE completes successfully, the EAP-success message is transported from the network to the UE using the PDU SESSION AUTHENTICATION RESULT message of the PDU EAP result message transport procedure. and the DN authentication of the UE completes unsuccessfully, the EAP-failure message is transported from the network to the UE using the PDU
  - SESSION RELEASE COMMAND message of the network-requested PDU session release procedure.
    There can be several rounds of exchange of an EAP-request message and a related EAP-response message for the DN to complete the authenticatio

There can be several rounds of exchange of an EAP-request message and a related <u>EAP-response message</u> for the <u>DN to complete the authentication</u> and authorization of the request for a PDU session (see example in figure 6.3.1.1).

The SMF shall set the authenticator retransmission timer specified in IETF RFC 3748 [34] subclause 4.3 to infinite value.

NOTE: The PDU session authentication and authorization procedure provides a reliable transport of EAP messages and therefore retransmissions at the EAP layer of the SMF do not occur.

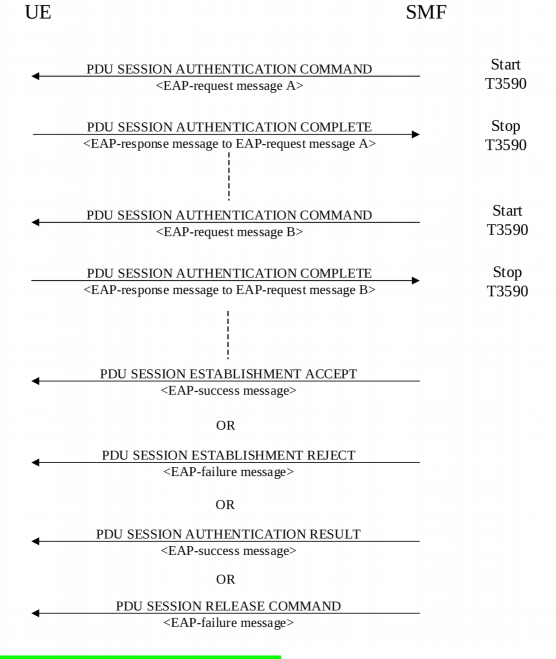


Figure 6.3.1.1: PDU session authentication and authorization procedure

[TS 24.501 clause 6.3.1.2.1]

AUTHENTICATION COMPLETE message.

In order to initiate the PDU EAP message reliable transport procedure, the SMF shall create a PDU SESSION AUTHENTICATION COMMAND message.

The SMF shall set the PTI IE of the PDU SESSION AUTHENTICATION COMMAND message to "No procedure transaction identity assigned".

The SMF shall set the EAP message IE of the PDU SESSION AUTHENTICATION COMMAND message to the EAP-request message provided by the DN or generated locally.

The SMF shall send the PDU SESSION AUTHENTICATION COMMAND message, and the SMF shall start timer T3590 (see example in figure 6.3.1.1).

Upon receipt of a PDU SESSION AUTHENTICATION COMMAND message and a PDU session ID, using the NAS transport procedure as specified in subclause 5.4.5, the UE passes to the upper layers the EAP message received in the EAP message IE of the PDU SESSION AUTHENTICATION COMMAND message. Apart from this action, the authentication and authorization procedure initiated by the DN is transparent to the 5GSM layer of the UE.

[TS 24.501 clause 6.3.1.2.2]
When the upper layers provide an EAP-response message responding to the received EAP-request message, the UE shall create a PDU SESSION

The UE shall set the EAP message IE of the PDU SESSION AUTHENTICATION COMPLETE message to the EAP-response message.

The UE shall transport the PDU SESSION AUTHENTICATION COMPLETE message and the PDU session ID, using the NAS transport procedure as specified in subclause 5.4.5. Apart from this action, the authentication and authorization procedure initiated by the DN is transparent to the 5GSM layer of the

Upon receipt of a PDU SESSION AUTHENTICATION COMPLETE message, the SMF shall stop timer T3590 and provides the EAP message received in the EAP message IE of the PDU SESSION AUTHENTICATION COMPLETE message to the DN or handles it locally.

[TS 24.501 clause 6.3.1.3.1]

In order to initiate the PDU EAP result message transport procedure, the SMF shall create a PDU SESSION AUTHENTICATION RESULT message.

The SMF shall set the PTI IE of the PDU SESSION AUTHENTICATION RESULT message to "No procedure transaction identity assigned".

The SMF shall set the EAP message IE of the PDU SESSION AUTHENTICATION RESULT message to the EAP-success message provided by the DN.

The SMF shall send the PDU SESSION AUTHENTICATION RESULT message.

Upon receipt of a PDU SESSION AUTHENTICATION RESULT message and a PDU session ID, using the NAS transport procedure as specified in subclause 5.4.5, the UE passes to the upper layers the EAP message received in the EAP message IE of the PDU SESSION AUTHENTICATION RESULT

message. Apart from this action, the authentication and authorization procedure initiated by the DN is transparent to the 5GSM layer of the UE.

- 10.1.1.2.3 Test description
- 10.1.1.2.3.1 Pre-test conditions
- System Simulator:
- NGC Cell A

Preamble:

The UE is in state 1N-A, 'connected without Release' with PDU session Active state using the generic procedure NR RRC\_IDLE according to TS

38.508-1 [4].

10.1.1.2.3.2 Test procedure sequence

Table 10.1.1.2.3.2-1: Main behavior

	Table 10.1.1.2.3.2-1: Main behaviour				1
St	Procedure	Mess	Message Sequence		Verdic t
		U - S	Message		
1	The SS transmits PDU SESSION AUTHENTICATION COMMAND including an EAP-Request message.	<	PDU SESSION AUTHENTICATION COMMAND	-	-
2	Check: Does the UE transmit a PDU SESSION AUTHENTICATION COMPLETE containing EAP-Response message?	>	PDU SESSION AUTHENTICATION COMPLETE	1	P
3	The SS transmits PDU SESSION AUTHENTICATION RESULT message containing an EAP-Success message.	<	PDU SESSION AUTHENTICATION RESULT	-	-
4	The SS transmits PDU SESSION AUTHENTICATION COMMAND including an EAP-Request message.	<	PDU SESSION AUTHENTICATION COMMAND	-	-
5	Check: Does the UE transmit a PDU SESSION AUTHENTICATION COMPLETE containing EAP-Response message?	>	PDU SESSION AUTHENTICATION COMPLETE	3	P
6	The SS transmits a PDU SESSION RELEASE COMMAND including 5GSM cause #26 "insufficient resources".	<	PDU SESSION RELEASE COMMAND	-	-
7	The UE transmit a PDU SESSION RELEASE COMPLETE message.	>	PDU SESSION RELEASE COMPLETE	-	-
8	Cause the UE to request establishment of PDU session. (see Note 1)	-	-	-	-
9	UE transmits an RRCSetupRequest message followed by a SERVICE REQUEST message with service type IE to "signalling".	>	SERVICE REQUEST	-	-

10	Steps 5 and 6 of the generic procedure	-	-	-	_
-11	for				
	NR RRC_Connected specified in TS				
	38.508-1 subclause 4.5.4.2 are				
	performed.				
12	The SS transmits an	<	SERVICE ACCEPT	-	-
	RRCReconfiguration message and a				
	SERVICE ACCEPT message to				
	establish SRB2.				
13	The UE transmits a PDU SESSION	>	PDU SESSION	-	-
	ESTABLISHMENT REQUEST		ESTABLISHMENT		
	message to request an additional PDU		REQUEST		
	session.				
	Note: DDI I CECCION				
	Note: PDU SESSION ESTABLISHMENT REQUEST is				
	included in UL NAS transport. UL				
	NAS transport message is included in				
	dedicatedNAS-Message of				
	ULInformationTransfer message				
	DNN information is included in UL				
	NAS transport message.				
14	The SS transmits <i>RRCReconfiguration</i>	<	PDU SESSION	-	_
- '	message containing PDU SESSION		ESTABLISHMENT ACCEPT		
	ESTABLISHMENT ACCEPT				
	message.				
15	The UE transmits	-	-	-	-
	RRCReconfigurationComplete				
	message to confirm the establishment				
	of DRB.				
-	EXCEPTION: Step 15a1 describes	-	-	-	-
	behaviour depending UE				
	implementation; the "lower case				
	letter" identifies a step sequence that				
	take place if the UE performs a				
	specific action.				
15	If initiated by the UE, the generic	-	-	-	-
a1	procedure for IP address allocation in				
	the user plane, specified in subclause				
	4.5.6, takes place performing IP				
1.0	address allocation in the user plane.		PDU CECCION		
16	The SS transmits PDU SESSION AUTHENTICATION COMMAND	<	PDU SESSION	-	_
			AUTHENTICATION COMMAND		
17	including an EAP-Request message.  UE transmits a PDU SESSION	>	PDU SESSION	_	
1/	AUTHENTICATION COMPLETE	/	AUTHENTICATION	_	_
	containing EAP-Response message?		COMPLETE		
18	SS transmits a PDU SESSION	>	PDU SESSION PDU	_	_
10	RELEASE COMMAND including	/	SESSION RELEASE	-	_
	5GSM cause #29 "user authentication		COMMAND		
	or authorization failed ".		COMMUNICAL		
	or addiorization function .	1			

19	Check: Does UE transmit a PDU	>	PDU SESSION PDU	2	P
	SESSION RELEASE COMPLETE		SESSION RELEASE		
	message?		COMPLETE		

Note 1: The request of connectivity to an additional PDU session may be performed by MMI or AT command.

10.1.1.2.3.3 Specific message contents

Table 10.1.1.2.3.3-1: PDU SESSION MODIFICATION COMMAND (Step 4, Table 10.1.1.2.3.2-1)

Derivation path: 38.508-1 [4], table 4.7.2-9			
Information Element	Value/Remark	Comment	Conditio
			n
PDU session ID	The different value		
	from the value set in		
	PDU SESSION		
	ESTABLISHMENT		
	REQUEST message		
	in preamble		

Table 10.1.1.2.3.3-2: PDU SESSION MODIFICATION REJECT (Step 5, Table 10.1.1.2.3.2-1)

- Table 10.1.1.2.3.3-2: PDU SESSION MODIFICATION REJECT (Step 5, Tab	le 10.1.1.2.3.2-1)		
Derivation path: 38.508-1 [4], table 4.7.2-8			
Information Element	Value/Remark	Comment	Conditio
			n
PDU session ID	The same value as		
	the value set in PDU		
	SESSION		
	modification		
	command message		
5GSM cause	'00101011'B	Invalid PDU	
		session	
		identity	

Table 10.1.1.2.3.3-3: PDU SESSION RELEASE COMMAND (step 6, Table 10.1.3.2.3.2-1)

Derivation Path: TS 38.508-1 [4] Table 4.7.2-14						
Information Element Value/remark Comment Condit						
PDU session ID	The same ID as the ID of PDU session which UE request in step 13 in Table 10.1.1.2.3.2-1					
5GSM cause	'0001 1010'B	insufficient resources				
Back-off timer value	'1010 0000'B	0 minutes				

Table 10.1.1.2.3.3-3A: SERVICE REQUEST (Step 9, Table 10.1.1.2.3.2-1)

Derivation path: 38.508-1 [4], table 4.7.1-16			
	1	1	1
Information Element	Value/Remark	Comment	Conditio
			n
			11
Service type			
Service type value	'0000'B	signalling	

Table 10.1.1.2.3.3-4: PDU SESSION ESTABLISHMENT REQUEST (step 13, Table 10.1.1.2.3.2-1)

Derivation Path: 38.508-1 [4], Table 4.7.2-1			
Information Element	Value/remark	Comment	Condition

PDU session ID	PSI-1	UE assigns a
		particular PSI
		not yet used
		between
		1 and 15
PTI	PTI-1	UE assigns a
		particular PTI
		not yet used
		between
		1 and 254

Table 10.1.1.2.3.3-5: PDU SESSION RELEASE COMMAND (step 18, Table 10.1.1.2.3.2-1)

Derivation Path: TS 38.508-1 [4] Table 4.7.2-14					
Information Element	Value/remark	Comment	Condition		
PDU session ID	The same ID as the ID of PDU session which UE request in step 13 in Table 10.1.1.2.3.2-1				
5GSM cause	'0001 1101'B	user authentication or authorization failed			
Back-off timer value	'1010 0000'B	0 minutes			

10.1.2 Network-requested PDU session modification 10.1.2.1 Network-requested PDU session modification / Accepted / React with { the UE in 5GMM-REGISTERED state with an established PDU session when { the UE receives a PDU SESSION MODIFICATION COMMAND message } with { the UE in 5GMM-REGISTERED state with an established PDU session has been modified } { the UE has IP packets for transmission where each IP packet matches the modified packet filters configured in the UL TFTs for the PDU session } nts covered in the present TC are specified in: TS 24.501, clauses 6.3.2.3 and TS 24.008, clause 10.5.6.12. Unless otherwise stated these are Rel-15 [TS 24.501, clause 6.3.2.3] Upon receipt of the PDU SESSION MODIFICATION COMMAND message, if the UE provided a DNN during the PDU session establishment, the UE shall stop timer T3396, if it is nning for the DNN provided by the UE. If the UE did not provide a DNN during the PDU session establishment and the request type was different from "initial emergency request" and m "existing emergency PDU session", the UE shall stop the timer T3396 associated with no DNN if it is running. If the PDU SESSION MODIFICATION COMMAND e was received for an emergency PDU session, the UE shall not stop the timer T3396 associated with no DNN if it is running. Jpon receipt of the PDU SESSION MODIFICATION COMMAND message, if the UE provided an S-NSSAI and a DNN during the PDU session establishment, the UE shall stop time 13584, if it is running for the same [S-NSSAI, DNN] combination provided by the UE. If the UE did not provide an S-NSSAI during the PDU session establishment, the UE shall stop er T3584, if it is running for the same [no S-NSSAI, DNN] combination provided by the UE. If the UE provided neither a DNN nor an S-NSSAI during the PDU sessi e UE shall stop timer T3584, if it is running for the same [no S-NSSAI, no DNN] combination provided by the UE. Upon receipt of the PDU SESSION MODIFICATION COMMAND message, if the UE provided an S-NSSAI during the PDU session establishment, the UE shall stop timer T3585, if it is nning for the S-NSSAI provided by the UE. If the UE did not provide an S-NSSAI during the PDU session establishment and the request type was different from "initial emergency

```
COMMAND message was received for an emergency PDU session, the UE shall not stop the timer T3585 associated with no S-NSSAI if it is running.
NOTE 1: Upon receipt of the PDU SESSION MODIFICATION COMMAND message for a PDU session, if the UE provided a DNN (or no DNN) and an S-NSSAI (or no S-NSSAI) when
  e PDU session is established, timer T3396 associated with the DNN (or no DNN, if no DNN was provided by the UE) is running, and timer T3584 associated with the DNN (or no DNN,
  no DNN was provided by the UE) and the S-NSSAI (or no S-NSSAI, if no S-NSSAI was provided by the UE) is running, then the UE stops both the timer T3396 and the timer T3584.
NOTE 2: Upon receipt of the PDU SESSION MODIFICATION COMMAND message for a PDU session, if the UE provided a DNN (or no DNN) and an S-NSSAI (or no S-NSSAI) when
 ne PDU session is established, timer T3585 associated with the S-NSSAI (or no S-NSSAI, if no S-NSSAI was provided by the UE) is running, and timer T3584 associated with the DNN
   no DNN, if no DNN was provided by the UE) and the S-NSSAI (or no S-NSSAI, if no S-NSSAI was provided by the UE) is run
If the PDU SESSION MODIFICATION COMMAND message includes the Authorized QoS rules IE, the UE shall process the QoS rules sequentially starting with the first QoS rule.
The UE shall replace the stored authorized QoS rules, authorized QoS flow descriptions and session-AMBR of the PDU session with the received value(s), if any, in the PDU SESSION
If the PDU SESSION MODIFICATION COMMAND message includes a Mapped EPS bearer contexts IE, the UE shall check each mapped EPS bearer context for different types of
 NOTE 3: An error detected in a manned EPS begrer context does not cause the UE to discard the Authorized OoS rules IE and Authorized OoS flow descriptions IE included in the PDU
 SESSION MODICATION COMMAND message, if any
         intic error in the mapped EPS bearer operation
   operation code = "Create new EPS bearer" and there is already an existing mapped EPS bearer context with the same EPS bearer identity associated with any PDU session
                     "Delete existing EPS bearer" and there is no existing mapped EPS bearer context with the same EPS bearer identity associated with the PDU session that is bein
3) operation code = "Modify existing EPS bearer" and there is no existing mapped EPS bearer context with the same EPS bearer identity associated with the PDU session that is bei
  odified.
   In case 1, if the existing mapped EPS bearer context is associated with the PDU session that is being modified, the UE shall not diagnose an error, further process the create req
  d, if it was process successfully, delete the old EPS bearer context.
            2, the UE shall not diagnose an error, further process the delete request and, if it was processed successfully, consider the mapped EPS bearer context as successfully deleted
             e, after sending the PDU SESSSION MODIFICATION COMPLETE for the ongoing PDU session modification procedure, the UE shall initiate a PDU session modificat
                                         les a traffic flow template, the UE shall check the traffic flow template for different types of TFT IE er
   TET operation = "Create a new TET" when there is already an existing TET for the EPS begrer context.
   When the TFT operation is an operation other than "Create a new TFT" and there is no TFT for the EPS bearer context
iii) TFT operation = "Delete packet filters from existing TFT" when it would render the TFT empty.
iv) TFT operation = "Delete existing TFT" for a dedicated EPS bearer context.
         se iv, after sending the PDU SESSSION MODIFICATION COMPLETE for the ongoing PDU session modification procedure, the UE shall initiate a PDU session modificatio
      dure by sending a PDU SESSION MODIFICATION REQUEST message to delete the mapped EPS bearer context with 5GSM cause #41 "se
   In the other cases the UE shall not diagnose an error and perform the following actions to resolve the inco
   In case i, the UE shall further process the new activation request and, if it was proc
   In case ii, the UE shall:
   process the new request and if the TFT operation is "Delete existing TFT" or "Delete packet filters from existing TFT", and if no error according to items b. c. and d was detected.
   nsider the TFT as successfully deleted:
           the new request as an activation request, if the TFT operation is "Add packet filters in existing TFT" or "Replace packet filters in existing TFT".
   In case iii, if the packet filters belong to a dedicated EPS bearer context, the UE shall process the new deletion request and, if no error according to items b, c, and d was detected, after
   nding the PDU SESSSION MODIFICATION COMPLETE for the ongoing PDU session modification procedure, the UE shall initiate a PDU session modification procedure by se
   In case iii, if the packet filters belong to the default EPS bearer context, the UE shall process the new deletion
   ete the existing TFT, this corresponds to using match-all packet filter for the default EPS bearer conto
   When the TFT operation = "Create a new TFT", "Add packet filters in existing TFT", "Replace packet filters in existing TFT" or "Delete packet filters from existing TFT" and the
  cket filter list in the TFT IE is empty.
ii) TFT operation = "Delete existing TFT" or "No TFT operation" with a non-empty packet filter list in the TFT IE.
iii) TFT operation = "Replace packet filters in existing TFT" when the packet filter to be replaced does not exist in the original TFT.
iv) TFT operation = "Delete packet filters from existing TFT" when the packet filter to be deleted does not exist in the original TFT.
   TFT operation = "Delete packet filters from existing TFT" with a packet filter list also including packet filters in addition to the packet filter identifiers.
vi) When there are other types of syntactical errors in the coding of the TFT IE, such as a mis
   In case iii, the UE shall not diagnose an error, further process the replace request and, if no error according to items c and d was detected, include the packet filters received to the
  istina TFT.
   In case iv, the UE shall not diagnose an error, further process the deletion request and, if no error according to items c and d was detected, consider the respective packet filter as
    Otherwise, after sending the PDU SESSSION MODIFICATION COMPLETE for the ongoing PDU session modification procedure, the UE shall initiate a PDU session modification
```

When a packet filter consists of conflicting packet filter components which would render the packet filter ineffective, i.e. no IP packet will ever fit this packet filter. How the UE s a semantic error in a packet filter is outside the scope of the present document. i) When the resulting TFT, which is assigned to a dedicated EPS begrer context, does not contain any packet filter applicable for the uplink direction among the packet filters created on After sending the PDU SESSSION MODIFICATION COMPLETE for the ongoing PDU session modification procedure, the UE shall initiate a PDU session modification procedu sending a PDU SESSION MODIFICATION REQUEST message to delete the mapped EPS bearer context with 5GSM cause #44 "semantic errors in packet filter(s)". When the TFT operation = "Create a new TFT", "Add packet filters to existing TFT", and two or more packet filters in the resultant TFT would have identical packet filter identifiers. the TFT operation = "Create a new TFT", "Add packet filters to existing TFT" or "Replace packet filters in existing TFT", and two or more packet filters an d with this PDN connection would have identical packet filter precedence values. iii) When there are other types of syntactical errors in the coding of packet filters, such as the use of a reserved value for a packet filter component identifier. In case i, if two or more packet filters with identical packet filter identifiers are contained in the new request, after sending the PDU SESSSION MODIFICATION COMPLETE for e ongoing PDU session modification procedure, the UE shall initiate a PDU session modification procedure by sending a PDU SESSION MODIFICATION REQUEST message to ed EPS bearer context with 5GSM cause #45 "syntactical error in packet filter(s)". Otherwise, the UE shall ccessfully, delete the old packet filters which have the identical packet filter identifiers. In case ii, if the old packet filters do not belong to the default EPS bearer context, the UE shall not diagnose an error, shall further process the new request and, if it was pro ccessfully, shall delete the old packet filters which have identical filter precedence values. In case ii, if one or more old packet filters belong to the default EPS bearer context, after sending the PDU SESSSION MODIFICATION COMPLETE for the ongoing PDU session odification procedure, the UE shall initiate a PDU session modification procedure by sending a PDU SESSION MODIFICATION REQUEST message to delete the mapped EPS be ntext with 5GSM cause #45 "syntactical errors in packet filter(s)". Otherwise, after sending the PDU SESSSION MODIFICATION COMPLETE for the ongoing PDU session modification procedure, the UE shall initiate a PDU session modificatio cedure by sending a PDU SESSION MODIFICATION REQUEST message to delete the mapped EPS bearer context with 5GSM cause #45 "syntactical error in packet filter(s)". And if a new EPS bearer identity parameter in authorized OoS flow descriptions IE is received for a OoS flow which can be transferred to EPS, the UE shall update the association pon receipt of a PDU SESSION MODIFICATION COMMAND message and a PDU session ID, using the NAS transport procedure as specified in subclause 5.4.5, if the UE accepts the PDU SESSION MODIFICATION COMMAND message, the UE considers the PDU session as modified and the UE shall create a PDU SESSION MODIFICATION COMPLETE If the PDU SESSION MODIFICATION COMMAND message contains the PTI value allocated in the UE-requested PDU session modification procedure, the UE shall stop the ti 13581. The UE should ensure that the PTI value assigned to this procedure is not released immediately eater than the default value of timer T3591. e is not released, the UE regards any received PDU SESSION MODIFICATION COMMAND message with the same PTI value as a network retransmis if the selected SSC mode of the PDU session is "SSC mode 3" and the PDU SESSION MODIFICATION COMMAND message includes 5GSM cause #39 "reactivation requested", the UE can provide to the upper layers the PDU session address lifetime if received in the PDU session address lifetime PCO parameter of the Extended protocol configuration options IE of e PDU SESSION MODIFICATION COMMAND message. After the completion of the network-requested PDU session modification procedure, the UE should re-initiate the UEquested PDU session establishment procedure with a new PDU session ID as specified in subclause 6.4.1 for: a) the PDU session type associated with the present PDU session; b) the SSC mode associated with the present PDU session; ) the DNN associated with the present PDU session; and d) the S-NSSAI associated with (if available in roaming scenarios) a mapped S-NSSAI if provided in the UE-requested PDU session establishment procedure of the present PDU session The UE shall include the PDU session ID of the old PDU session which is about to get released in the old PDU session ID IE of the UL NAS TRANSPORT message that tro NOTE 5: The UE is expected to maintain the PDU session for which the PDU SESSION MODIFICATION COMMAND message including 5GSM cause #39 "reactivation requested" is ved during the time indicated by the PDU session address lifetime value or until receiving an indication from upper layers (e.g. that the old PDU session is no more needed). if the selected PDU session type of the PDU session is "Unstructured" or "Ethernet" the UE supports inter-system change from N1 mode to \$1 mode the UE does not support stablishment of a PDN connection for the PDN type set to "non-IP" in S1 mode, and the parameters list field of one or more authorized OoS flow descriptions received in the authorize OoS flow descriptions IE of the PDU SESSION MODIFICATION COMMAND message contains an EPS begret identity (EBI) then the UE shall lo EBI) from the parameters list field of such one or more authorized OoS flow descriptions. If the Always-on PDU session indication IE is included in the PDU SESSION MODIFICATION COMMAND message and: a) the value of the IE is set to "Always-on PDU session required", the UE shall consider the established PDU session as an always-on PDU session; a b) the value of the IE is set to "Always-on PDU session not allowed", the UE shall not consider the established PDU session as an about the consideration of the IE is set to "Always-on PDU session not allowed", the UE shall not consider the established PDU session as an about the consideration of the IE is set to "Always-on PDU session not allowed", the UE shall not consider the established PDU session as an about the consideration of the IE is set to "Always-on PDU session not allowed", the UE shall not consider the established PDU session as an about the interest of the IE is set to "Always-on PDU session not allowed", the UE shall not consider the established PDU session as an about the interest of the IE is set to "Always-on PDU session not allowed", the UE shall not consider the established PDU session as an about the IE is set to "Always-on PDU session not allowed", the UE shall not consider the established PDU session not allowed the IE is set to "Always-on PDU session not allowed", the UE shall not consider the established PDU session not allowed the IE is set to "Always-on PDU session not allowed", the UE shall not consider the established PDU session not allowed the IE is set to "Always-on PDU session not allowed", the UE shall not consider the established PDU session not allowed the IE is set to "Always-on PDU session not allowed", the UE shall not consider the IE is set to "Always-on PDU session not allowed", the UE shall not consider the IE is set to "Always-on PDU session not allowed", the UE shall not consider the IE is set to "Always-on PDU session not allowed", the UE shall not consider the IE is set to "Always-on PDU session not allowed", the UE shall not consider the IE is set to "Always-on PDU session not allowed", the UE shall not consider the IE is set to "Always-on PDU session not allowed", the UE shall not allowed t If the UE does not receive the Always-on PDU session indication IE in the PDU SESSION MODIFICATION COMMAND message: a) if the network-requested PDU session modification procedure is triggered by a UE-requested PDU session modification procedure upon the first inter-system change from \$1\$ mode to N1 mode for a PDN connection established when in S1 mode, the UE shall not consider the modified PDU session as an always-on PDU session; or 1) if the UE has received the Always-on PDU session indication IE with the value set to "Always-on PDU session required" for this PDU session, the UE shall consider the PDU session

After sending the PDU SESSION MODIFICATION COMPLETE message, if the "Create new EPS bearer" operation code in the mapped EPS bearer contexts IE was received in the PDU SESSION MODIFICATION COMMAND message and there is neither a corresponding authorized QoS flow descriptions IE in the PDU SESSION MODIFICATION COMMAND essage nor an existing QoS flow description corresponding to the EPS bearer identity included in the mapped EPS bearer context, the UE shall send a PDU SESSION MODIFICATION REQUEST message including a mapped EPS bearer contexts IE to delete the mapped EPS bearer context. receipt of a PDU SESSION MODIFICATION COMPLETE message, the SMF shall stop timer T3591 and shall consider the PDU session as modified. If the selected SSC mode of te PDU session is "SSC mode 3" and the PDU SESSION MODIFICATION COMMAND message included 5GSM cause #39 "reactivation requested", the SMF shall start timer T3593. the UE in the PDU SESSION MODIFICATION COMMAND me of the traffic flow template information element is to specify the TFT parameters and operations for a PDP context. In addition, this information element may be used to ers to the network (e.g. the Authorization Token; see 3GPP TS 24.229 [95]). The TFT may contain packet filters for the downlink direction, the uplink direction or that are applicable to both directions. The packet filters determine the traffic mapping to PDP contexts. The downlink packet filters shall be used by the netw The traffic flow template is a type 4 information element with a minimum length of 3 octets. The maximum length for the IE is 257 octets NOTE 1: The IE length restriction is due to the maximum length that can be encoded in a single length octet NOTE 2: A maximum size IPv4 packet filter can be 32 bytes. Therefore, 7 maximum size IPv4 type packet filters, plus the last packet filter which can contain max 30 octets can fit into o FT IE, i.e. if needed not all packet filter components can be defined into one message. A maximum size IPv6 packet filter can be 60 bytes. Therefore, only 4 maximum size IPv6 pac lters can fit into one TFT IE. However, using "Add packet filters to existing TFT", it's possible to create a TFT data structure including 16 maximum size IPv4 or IPv6 fil The traffic flow template information element is coded as shown in figure 10.5.144/3GPP TS 24.008 and table 10.5.162/3GPP TS 24.008. NOTE 3: The 3GPP TS 24.301 [120] reuses the traffic flow template information element for the purpose of the traffic flo 5 4 6 Traffic flow template IEI Octet 1 Length of traffic flow template IE Octet 2 TFT operation E bit Number of packet Octet 3 code filters Packet filter list Octet 4 Octet z Parameters list Octet z+1 Octet v Figure 10.5.144/3GPP TS 24.008: Traffic flow template information element 4 3 2 1
Packet filter identifier 1 Octet 4 0 0 Spare Packet filter identifier 2 Octet 5 0 Spare Packet filter identifier 0 0 0 Octet N+3Spare Figure 10.5.144a/3GPP TS 24.008: Packet filter list when the TFT operation is "delete packet filters from existing TFT" (z=N+3) 6 5 Packet filter identifier 1 Octet 4 0 0 Packet filter Spare direction 1 Packet filter evaluation precedence 1 Octet 5 Length of Packet filter contents 1 Octet 6 Packet filter contents 1 Octet 7 Octet m Packet Packet filter identifier 2 Octet m+1

1			1			
Spare	filter					
	direction 2					
Packet filter	r evaluation p	recedence 2	Octet m+2			
Length of P	acket filter co	ontents 2	Octet m+3			
Packet filter	r contents 2		Octet m+4			
			Octet n			
			Octet n+1			
			Octet y			
0 0	Packet	Packet filter identifier N	Octet y+1			
Spare	filter					
_	direction N					
Packet filter	r evaluation p	recedence N	Octet y+2			
Length of P	Length of Packet filter contents N					
Packet filter	r contents N		Octet y+4			
			Octet z			

Figure 10.5.144b/3GPP TS 24.008: Packet filter list when the TFT operation is "create new TFT", or "add packet filters to existing TFT" or "replace packet filters in existing TFT"

8	7	6	5	4	3	2	1	
Par	ametei	r identi	fier 1					Octet z+1
Ler	igth of	Param	eter co	ontent	s 1			Octet z+2
Par	ametei	conte	nts 1					Octet z+3
								Octet k
Par	ametei	r identi	fier 2					Octet k+1
Len	igth of	Param	eter co	ontent	s 2			Octet k+2
Par	ametei	conte	nts 2					Octet k+3
								Octet p
								Octet p+1
								Octet q
Par	ametei	r identi	fier N					Octet q+1
Len	igth of	Param	eter co	ontent	s N			Octet q+2
Par	ametei	conte	nts N	•			•	Octet q+3
								Octet v

Figure 10.5.144c/3GPP TS 24.008: Parameters list

Table 10.5.162/3GPP TS 24.008: Traffic flow template information element

TFT operation code (octet 3)

Bits

8 7 6

0 0 0 Ignore this IE

0 0 1 Create new TFT

0 1 0 Delete existing TFT

0 1 1 Add packet filters to existing TFT

1 0 0 Replace packet filters in existing TFT

1 0 1 Delete packet filters from existing TFT

1 1 0 No TFT operation

111 Reserved

The TFT operation code "No TFT operation" shall be used if a parameters list is included but no packet filter list is included in the

traffic flow template information element.

The TFT operation code "Ignore this IE" shall be used by the MS if the Traffic flow aggregate information element has presence requirement "M" in a message, but the information element does not serve any useful purpose in the specific procedure for which the message is sent (see 3GPP TS 24.301 [120], subclauses 6.5.3.2 and 6.5.4.2). If the TFT operation code indicates "Ignore this IE", the MS shall also set the E bit and the number of packet filters to zero.

If the TFT operation code is set to "Ignore this IE" and the E bit and the number of packet filters to zero, then the network shall ignore the contents of the traffic flow template information element.

E bit (bit 5 of octet 3)

The *E bit* indicates if a *parameters list* is included in the TFT IE and it is encoded as follows:

0 *parameters list* is not included

1 parameters list is included

Number of packet filters (octet 3)

The *number of packet filters* contains the binary coding for the number of packet filters in the *packet filter list*. The *number of packet filters* field is encoded in bits 4 through 1 of octet 3 where bit 4 is the most significant and bit 1 is the least significant bit. For the "delete existing TFT" operation and for the "no TFT operation", the *number of packet filters* shall be coded as 0. For all other operations, the number of packet filters shall be greater than 0 and less than or equal to 15.

Packet filter list (octets 4 to z)

The *packet filter list* contains a variable number of packet filters. For the "delete existing TFT" operation and the "no TFT operation", the *packet filter list* shall be empty.

For the "delete packet filters from existing TFT" operation, the *packet filter list* shall contain a variable number of packet filter identifiers. This number shall be derived from the coding of the *number of packet filters* field in octet 3.

For the "create new TFT", "add packet filters to existing TFT" and "replace packet filters in existing TFT" operations, the *packet filter list* shall contain a variable number of packet filters. This number shall be derived from the coding of the *number of packet filters* field in octet 3.

Each packet filter is of variable length and consists of

- a packet filter identifier and direction (1 octet);
- a packet filter evaluation precedence (1 octet);
- the length of the packet filter contents (1 octet); and
- the packet filter contents itself (v octets).

The *packet filter identifier* field is used to identify each packet filter in a TFT. The least significant 4 bits are used.

The *packet filter direction* is used to indicate, in bits 5 and 6, for what traffic direction the filter applies:

00 - pre Rel-7 TFT filter

01 - downlink only

10 - uplink only

11 - bidirectional

Bits 8 through 7 are spare bits.

The packet filter evaluation precedence field is used to specify the precedence for the packet filter among all packet filters in all TFTs associated with this PDP address. Higher the value of the packet filter evaluation precedence field, lower the precedence of that packet filter is. The first bit in transmission order is the most significant bit.

The *length of the packet filter contents* field contains the binary coded representation of the length of the *packet filter contents* field of a packet filter. The first bit in transmission order is the most significant bit.

The packet filter contents field is of variable size and contains a variable number (at least one) of packet filter components. Each packet filter component shall be encoded as a sequence of a one octet packet filter component type identifier and a fixed length packet filter component value field. The packet filter component type identifier shall be transmitted first.

In each packet filter, there shall not be more than one occurrence of each packet filter component type. Among the "IPv4 remote address type" and "IPv6 remote address type" packet filter components, only one shall be present in one packet filter. Among the "single local port type" and "local port range type" packet filter components, only one shall be present in one packet filter. Among the "single remote port type" and "remote port range type" packet filter components, only one shall be present in one packet filter.

The term *local* refers to the MS and the term *remote* refers to an external network entity.

Packet filter component type identifier

Bits

87654321

0 0 0 1 0 0 0 0 IPv4 remote address type

0 0 0 1 0 0 0 1 IPv4 local address type

0 0 1 0 0 0 0 0 IPv6 remote address type

0 0 1 0 0 0 0 1 IPv6 remote address/prefix length type

0 0 1 0 0 0 1 1 IPv6 local address/prefix length type

0 0 1 1 0 0 0 0 Protocol identifier/Next header type

```
0 1 0 0 0 0 0 0 Single local port type
0 1 0 0 0 0 0 1 Local port range type
0 1 0 1 0 0 0 0 1 Remote port type
0 1 0 1 0 0 0 0 1 Remote port range type
0 1 0 1 0 0 0 0 Security parameter index type
0 1 1 1 0 0 0 0 Type of service/Traffic class type
1 0 0 0 0 0 0 Flow label type
1 0 0 0 0 0 1 Destination MAC address type
1 0 0 0 0 0 1 1 Source MAC address type
1 0 0 0 0 0 1 1 802.1Q C-TAG VID type
1 0 0 0 0 1 0 1 802.1Q S-TAG VID type
1 0 0 0 0 1 1 0 802.1Q S-TAG PCP/DEI type
1 0 0 0 0 1 1 1 Ethertype type
```

All other values are reserved.

The description and valid combinations of packet filter component type identifiers in a packet filter are defined in 3GPP TS 23.060 [74] subclause 15.3.2.

For "IPv4 remote address type", the *packet filter component value* field shall be encoded as a sequence of a four octet *IPv4 address* field and a four octet *IPv4 address mask* field. The *IPv4 address* field shall be transmitted first.

For "IPv4 local address type", the *packet filter component value* field shall be encoded as defined for "IPv4 remote address type". Both the MS and network indication for support of the Local address in TFTs are required to use this packet filter component.

For "IPv6 remote address type", the *packet filter component value* field shall be encoded as a sequence of a sixteen octet *IPv6 address* field and a sixteen octet *IPv6 address mask* field. The *IPv6 address* field shall be transmitted first.

For "IPv6 remote address/prefix length type", the packet filter component value field shall be encoded as a sequence of a sixteen octet IPv6 address field and one octet prefix length field. The IPv6 address field shall be transmitted first.

This parameter shall be used, instead of IPv6 remote address type, when both the MS and network indication for support of the Local address in TFT are present.

For "IPv6 local address/prefix length type", the packet filter component value field shall be encoded as defined for "IPv6 remote address /prefix length".

Both the MS and network indication for support of the Local address in TFTs are required to use this packet filter component.

NOTE: Local IP address and mask can be used when IPv6 prefix

delegation is used (see 3GPP TS 23.060 [74] subclause 9.2.1.2).

For "Protocol identifier/Next header type", the *packet filter component value* field shall be encoded as one octet which specifies the IPv4 protocol identifier or IPv6 next header.

For "Single local port type" and "Single remote port type", the *packet filter component value* field shall be encoded as two octet which specifies a port number.

For "Local port range type" and "Remote port range type", the *packet filter component value* field shall be encoded as a sequence of a two octet *port range low limit* field and a two octet *port range high limit* field. The *port range low limit* field shall be transmitted first.

For "Security parameter index", the *packet filter component value* field shall be encoded as four octet which specifies the IPSec security parameter index.

For "Type of service/Traffic class type", the *packet filter component value* field shall be encoded as a sequence of a one octet *Type-of-Service/Traffic Class* field and a one octet *Type-of-Service/Traffic Class mask* field. The *Type-of-Service/Traffic Class* field shall be transmitted first.

For "Flow label type", the *packet filter component value* field shall be encoded as three octet which specifies the IPv6 flow label. The bits 8 through 5 of the first octet shall be spare whereas the remaining 20 bits shall contain the IPv6 flow label.

Parameters list (octets z+1 to v)

For "destination MAC address type" and "source MAC address type", the *packet filter component value* field shall be encoded as 6 octets which specify a MAC address.

For "802.1Q C-TAG VID type", the *packet filter component value* field shall be encoded as two octets which specify the VID of the customer-VLAN tag (C-TAG). The bits 8 through 5 of the first octet shall be spare whereas the remaining 12 bits shall contain the VID.

For "802.1Q S-TAG VID type", the *packet filter component value* field shall be encoded as two octets which specify the VID of the service-VLAN tag (S-TAG). The bits 8 through 5 of the first octet shall be spare whereas the remaining 12 bits shall contain the VID.

For "802.1Q C-TAG PCP/DEI type", the *packet filter component value* field shall be encoded as one octet which specifies the 802.1Q C-TAG PCP and DEI. The bits 8 through 5 of the octet shall be spare, the bits 4 through 2 contain the PCP and bit 1 contains the DEI.

For "802.1Q S-TAG PCP/DEI type", the packet filter component

*value* field shall be encoded as one octet which specifies the 802.1Q S-TAG PCP. The bits 8 through 5 of the octet shall be spare, the bits 4 through 2 contain the PCP and bit 1 contains the DEI.

For "ethertype type", the *packet filter component value* field shall be encoded as two octets which specify an ethertype.

The *parameters list* contains a variable number of parameters that may be transferred. If the *parameters list* is included, the *E bit* is set to 1; otherwise, the *E bit* is set to 0.

Each parameter included in the *parameters list* is of variable length and consists of:

- a parameter identifier (1 octet);
- the length of the parameter contents (1 octet); and
- the parameter contents itself (v octets).

The *parameter identifier* field is used to identify each parameter included in the *parameters list* and it contains the hexadecimal coding of the parameter identifier. Bit 8 of the *parameter identifier* field contains the most significant bit and bit 1 contains the least significant bit. In this version of the protocol, the following parameter identifiers are specified:

- 01H (Authorization Token);
- 02H (Flow Identifier); and
- 03H (Packet Filter Identifier).

If the *parameters list* contains a parameter identifier that is not supported by the receiving entity the corresponding parameter shall be discarded.

The *length of parameter contents* field contains the binary coded representation of the length of the *parameter contents* field. The first bit in transmission order is the most significant bit.

When the *parameter identifier* indicates Authorization Token, the *parameter contents* field contains an authorization token, as specified in 3GPP TS 29.207 [100]. The first octet is the most significant octet of the authorization token and the last octet is the least significant octet of the authorization token.

The *parameters list* shall be coded in a way that an Authorization Token (i.e. a parameter with identifier 01H) is always followed by one or more Flow Identifiers (i.e. one or more parameters with identifier 02H).

If the *parameters list* contains two or more consecutive Authorization Tokens without any Flow Identifiers in between, the receiver shall treat this as a semantical TFT error.

When the *parameter identifier* indicates Flow Identifier, the *parameter contents* field contains the binary representation of a flow identifier. The Flow Identifier consists of four octets. Octets 1 and 2

contains the Media Component number as specified in 3GPP TS 29.207 [100]. Bit 1 of octet 2 is the least significant bit, and bit 8 of octet 1 is the most significant bit. Octets 3 and 4 contains the IP flow number as specified in 3GPP TS 29.207 [100]. Bit 1 of octet 4 is the least significant bit, and bit 8 of octet 3 is the most significant bit.

When the *parameter identifier* indicates Packet Filter Identifier, the parameter contents field contains the binary representation of one or more packet filter identifiers. Each packet filter identifier is encoded in one octet, in the 4 least significant bits. This parameter is used by the MS and the network to identify one or more packet filters in a TFT when modifying the QoS of a PDP context without modifying the packet filter itself.

10.1.2.1.3 Test description

10.1.2.1.3.1 Pre-test conditions

System Simulator:

- NGC Cell A.

UE:

- N

Proamble

- The UE is in state 3N-A on NGC Cell A according to 38.508-1[4]

10.1.2.1.3.2 Test procedure sequence

Table 10.1.2.1.3.2-1: Main behaviour

St	Procedure	Messa	Message Sequence		Verdic
		U - S	Message		t
1	The SS transmits a PDU session modification command message with PDU session ID IE is set to the same value in PDU SESSION ESTABLISHMENT REQUEST message. This message is included in a DLInformationTransfer message.	<	PDU SESSION MODIFICATION COMMAND	-	-
2	Check: Does the UE transmit a PDU session modification complete?	>	PDU SESSION MODIFICATION COMPLETE	1	P
3	The SS transmits one IP Packet matching with new packet filter (reference packet filter #2).	-	-	-	-
4	Check: Does UE send the IP Packet on the data radio bearer associated with the PDU QoS rule?	-	-	2	P

10.1.2.1.3.3 Specific message contents

Table 10.1.2.1.3.3-1: PDU SESSION MODIFICATION COMMAND (Step 1, Table 10.1.2.1.3.2-1)

Derivation path: 38.508-1 [4], table 4.7.2-9			
Information Element	Value/Remark	Comment	Conditio
			n
PDU session ID	The value indicated		
	in PDU SESSION		
	ESTABLISHMENT		
	REQUEST message		
	in preamble		
Authorized QoS rules	Reference QoS rule		

	#3 as defined in 38.508-1 [4] table 4.8.2.1-3.		
10.1.2.2 Network-requested PDU session modification	/ Abnormal / PDU session in state PDU SE	SSION INACTIVE	
10.1.2.2.1 Test Purpose (TP) (1)			
with { the UE in PDU SESSION ACTIVE state and 5GMM-COI	NNECTED mode }		
ensure that {			
when { the UE receives a PDU SESSION MODIFICATION CO	OMMAND message include the PDU sessio	n ID which belong to an	y PDU session in PDU
SESSION INACTIVE state in UE }	GSM sause to #42; invalid BDU session id	antity 1	
then { UE sends a 5GSM STATUS message and set the 5	GSM Cause to #45: Invalid PDO Session Id	entity }	
10.1.2.2.2 Conformance requirements			
References: The conformance requirements covered in the	present TC are specified in: TS 24.501, c	lauses 6.3.2.4, 6.3.2.6 a	nd 7.3.2. Unless otherwise
stated these are Rel-15 requirements.			
[TS 24.501, clause 6.3.2.4]			
Upon receipt of a PDU SESSION MODIFICATION COMMAND			
subclause 5.4.5, if the UE rejects the PDU SESSION MODIFI REIECT message.	ICATION COMMAND message, the UE shall	create a PDU SESSION	MODIFICATION COMMAND
If the PDU SESSION MODIFICATION COMMAND message co.	ntains the PTI value allocated in the UE-r	equested PNII session m	adification procedure, the
UE shall stop the timer T3581. The UE should ensure that t			
NOTE 1:The way to achieve this is implementation depend			
released during the time equal to or greater than the defa	ult value of timer T3591.	**	-
While the PTI value is not released, the UE regards any red	ceived PDU SESSION MODIFICATION COMM	MAND message with the	same PTI value as a netw
retransmission (see subclause 7.3.1).			
The UE shall set the 5GSM cause IE of the PDU SESSION MO	ODIFICATION COMMAND REJECT message	to indicate the reason f	or rejecting the PDU sessi
modification.		to indicate the reason f	or rejecting the PDU sessi
modification. The 5GSM cause IE typically indicates one of the following		to indicate the reason fo	or rejecting the PDU sessi
modification.  The 5GSM cause IE typically indicates one of the following #26 insufficient resources;		to indicate the reason f	or rejecting the PDU sessi
modification.  The 5GSM cause IE typically indicates one of the following #26 insufficient resources;		to indicate the reason f	or rejecting the PDU sessi
modification.  The 5GSM cause IE typically indicates one of the following #26 insufficient resources;  #43 invalid PDU session identity;		to indicate the reason f	or rejecting the PDU sessi
modification.  The 5GSM cause IE typically indicates one of the following #26 insufficient resources; #43 invalid PDU session identity; #44 semantic error in packet filter(s);		to indicate the reason f	or rejecting the PDU sessi
modification.  The 5GSM cause IE typically indicates one of the following #26 insufficient resources; #43 invalid PDU session identity; #44 semantic error in packet filter(s); #45 syntactical error in packet filter(s);		to indicate the reason f	or rejecting the PDU sessi
modification.  The 5GSM cause IE typically indicates one of the following #26 insufficient resources;  #43 invalid PDU session identity;  #44 semantic error in packet filter(s);  #45 syntactical error in packet filter(s);  #83 semantic error in the QoS operation; or  #84 syntactical error in the QoS operation.  [TS 24.501, clause 6.3.2.6]		to indicate the reason f	or rejecting the PDU sessi
modification.  The 5GSM cause IE typically indicates one of the following #26 insufficient resources; #43 invalid PDU session identity; #44 semantic error in packet filter(s); #45 syntactical error in packet filter(s); #83 semantic error in the QoS operation; or #84 syntactical error in the QoS operation.  [TS 24.501, clause 6.3.2.6] The following abnormal cases can be identified:		to indicate the reason f	or rejecting the PDU sessi
modification.  The 5GSM cause IE typically indicates one of the following #26 insufficient resources; #43 invalid PDU session identity; #44 semantic error in packet filter(s); #45 syntactical error in packet filter(s); #83 semantic error in the QoS operation; or #84 syntactical error in the QoS operation.  [TS 24.501, clause 6.3.2.6] The following abnormal cases can be identified: a) PDU session inactive for the received PDU session ID.	5GSM cause values:		
modification.  The 5GSM cause IE typically indicates one of the following #26 insufficient resources; #43 invalid PDU session identity; #44 semantic error in packet filter(s); #45 syntactical error in packet filter(s); #83 semantic error in the QoS operation; or #84 syntactical error in the QoS operation.  [TS 24.501, clause 6.3.2.6] The following abnormal cases can be identified: a) PDU session inactive for the received PDU session ID. If the PDU session ID in the PDU SESSION MODIFICATIO	5GSM cause values: N COMMAND message belongs to any PD	U session in state PDU S	ESSION INACTIVE in the U
modification.  The 5GSM cause IE typically indicates one of the following #26 insufficient resources; #43 invalid PDU session identity; #44 semantic error in packet filter(s); #45 syntactical error in packet filter(s); #83 semantic error in the QoS operation; or #84 syntactical error in the QoS operation.  [TS 24.501, clause 6.3.2.6] The following abnormal cases can be identified: a) PDU session inactive for the received PDU session ID.	5GSM cause values:  N COMMAND message belongs to any PDI sion identity" in the 5GSM STATUS messa	U session in state PDU S	ESSION INACTIVE in the U
modification.  The 5GSM cause IE typically indicates one of the following #26 insufficient resources; #43 invalid PDU session identity; #44 semantic error in packet filter(s); #45 syntactical error in packet filter(s); #83 semantic error in the QoS operation; or #84 syntactical error in the QoS operation.  [TS 24.501, clause 6.3.2.6] The following abnormal cases can be identified: a) PDU session inactive for the received PDU session ID. If the PDU session ID in the PDU SESSION MODIFICATIO the UE shall set the 5GSM cause IE to #43 "Invalid PDU session	5GSM cause values:  N COMMAND message belongs to any PDI sion identity" in the 5GSM STATUS messa	U session in state PDU S	ESSION INACTIVE in the U
modification.  The 5GSM cause IE typically indicates one of the following #26 insufficient resources; #43 invalid PDU session identity; #44 semantic error in packet filter(s); #45 syntactical error in packet filter(s); #83 semantic error in the QoS operation; or #84 syntactical error in the QoS operation.  [TS 24.501, clause 6.3.2.6] The following abnormal cases can be identified: a) PDU session inactive for the received PDU session ID. If the PDU session ID in the PDU SESSION MODIFICATIO the UE shall set the 5GSM cause IE to #43 "Invalid PDU session ID in the UL NAS TRANSPORT message as specified.	5GSM cause values:  N COMMAND message belongs to any PD ssion identity" in the 5GSM STATUS messa	U session in state PDU S ige, and set the PDU ses	ESSION INACTIVE in the Usion ID to the received Pl
modification.  The 5GSM cause IE typically indicates one of the following #26 insufficient resources; #43 invalid PDU session identity; #44 semantic error in packet filter(s); #45 syntactical error in packet filter(s); #83 semantic error in the QoS operation; or #84 syntactical error in the QoS operation.  [TS 24.501, clause 6.3.2.6]  The following abnormal cases can be identified: #83 abnormal cases can be identified: #83 abnormal cases can be identified: #84 abnormal cases in the PDU session ID. If the PDU session ID in the PDU SESSION MODIFICATION the UE shall set the 5GSM cause IE to #43 "Invalid PDU session ID in the UL NAS TRANSPORT message as specified [TS 24.501, clause 7.3.2]	5GSM cause values:  N COMMAND message belongs to any PD ssion identity" in the 5GSM STATUS messa	U session in state PDU S ige, and set the PDU ses	ESSION INACTIVE in the Usion ID to the received Pl
modification.  The 5GSM cause IE typically indicates one of the following #26 insufficient resources; #43 invalid PDU session identity; #44 semantic error in packet filter(s); #45 syntactical error in packet filter(s); #83 semantic error in the QoS operation; or #84 syntactical error in the QoS operation.  [TS 24.501, clause 6.3.2.6] The following abnormal cases can be identified: a) PDU session inactive for the received PDU session ID. If the PDU session ID in the PDU SESSION MODIFICATIO the UE shall set the 5GSM cause IE to #43 "Invalid PDU sessession ID in the UL NAS TRANSPORT message as specified.  [TS 24.501, clause 7.3.2] The following UE procedures shall apply for handling an unmessage: a) If the UE receives a 5GSM message which includes an unifold the session in the includes and	SGSM cause values:  N COMMAND message belongs to any PDI sion identity" in the SGSM STATUS messa d in subclause 5.4.5.  nknown, erroneous, or unforeseen PDU se	U session in state PDU S ige, and set the PDU ses ession identity received ity value, the UE shall ig	ESSION INACTIVE in the Usion ID to the received Pi in the header of a 5GSM
modification.  The 5GSM cause IE typically indicates one of the following #26 insufficient resources; #43 invalid PDU session identity; #44 semantic error in packet filter(s); #45 syntactical error in packet filter(s); #83 semantic error in the QoS operation; or #84 syntactical error in the QoS operation.  [TS 24.501, clause 6.3.2.6] The following abnormal cases can be identified: a) PDU session inactive for the received PDU session ID. If the PDU session ID in the PDU SESSION MODIFICATIO the UE shall set the 5GSM cause IE to #43 "Invalid PDU session ID in the UL NAS TRANSPORT message as specified.  [TS 24.501, clause 7.3.2] The following UE procedures shall apply for handling an unmessage: a) If the UE receives a 5GSM message which includes an upply the procedures of the policy includes and policy in the UE receives a 5GSM message which includes a PD.	SGSM cause values:  N COMMAND message belongs to any PDU sision identity" in the SGSM STATUS message in subclause 5.4.5.  Inknown, erroneous, or unforeseen PDU second second public session identity belonging to any PDU session identity belonging to any PDU	U session in state PDU S ige, and set the PDU ses ession identity received ity value, the UE shall ig session in state PDU SE	ESSION INACTIVE in the Usion ID to the received Plain in the header of a 5GSM inore the message.
modification.  The 5GSM cause IE typically indicates one of the following #26 insufficient resources; #43 invalid PDU session identity; #44 semantic error in packet filter(s); #45 syntactical error in packet filter(s); #45 syntactical error in packet filter(s); #83 semantic error in the QoS operation; or #84 syntactical error in the QoS operation.  [TS 24.501, clause 6.3.2.6]  The following abnormal cases can be identified: a) PDU session inactive for the received PDU session ID. If the PDU session ID in the PDU SESSION MODIFICATION the UE shall set the 5GSM cause IE to #43 "Invalid PDU sessions ID in the UL NAS TRANSPORT message as specified [TS 24.501, clause 7.3.2]  The following UE procedures shall apply for handling an unmessage: a) If the UE receives a 5GSM message which includes an up the UE shall respond with a 5GSM STATUS message including the procedure of the UE shall respond with a 5GSM STATUS message including the procedure of the UE shall respond with a 5GSM STATUS message including the procedure of the UE shall respond with a 5GSM STATUS message including the procedure of the UE shall respond with a 5GSM STATUS message including the procedure of the UE shall respond with a 5GSM STATUS message including the procedure of the UE shall respond with a 5GSM STATUS message including the procedure of the UE shall respond with a 5GSM STATUS message including the procedure of the UE shall respond with a 5GSM STATUS message including the procedure of the UE shall respond with a 5GSM STATUS message including the procedure of the UE shall respond with a 5GSM STATUS message including the procedure of the UE shall respond with a 5GSM STATUS message including the procedure of the UE shall respond with a 5GSM STATUS message including the procedure of the UE shall respond with a 5GSM STATUS message including the procedure of the UE shall respond with a 5GSM status of the UE shall respond with a 5GSM status of the UE shall respond with a 5GSM status of the UE shall respond with a 5GSM status of the UE shall respond	SGSM cause values:  N COMMAND message belongs to any PDU sision identity" in the SGSM STATUS message in subclause 5.4.5.  Inknown, erroneous, or unforeseen PDU second second public session identity belonging to any PDU session identity belonging to any PDU	U session in state PDU S ige, and set the PDU ses ession identity received ity value, the UE shall ig session in state PDU SE	ESSION INACTIVE in the Usion ID to the received Plain the header of a 5GSM in the header of a 5GSM inore the message.
modification.  The 5GSM cause IE typically indicates one of the following #26 insufficient resources; #43 invalid PDU session identity; #44 semantic error in packet filter(s); #45 syntactical error in packet filter(s); #45 syntactical error in the QoS operation; or #84 syntactical error in the QoS operation. [TS 24.501, clause 6.3.2.6]  The following abnormal cases can be identified: a) PDU session inactive for the received PDU session ID. If the PDU session ID in the PDU SESSION MODIFICATIO the UE shall set the 5GSM cause IE to #43 "Invalid PDU session ID in the UL NAS TRANSPORT message as specified [TS 24.501, clause 7.3.2]  The following UE procedures shall apply for handling an unmessage: a) If the UE receives a 5GSM message which includes an ub If the UE receives a 5GSM message which includes a PD the UE shall respond with a 5GSM STATUS message includit 10.1.2.2.3 Test description	SGSM cause values:  N COMMAND message belongs to any PDU sision identity" in the SGSM STATUS message in subclause 5.4.5.  Inknown, erroneous, or unforeseen PDU second second public session identity belonging to any PDU session identity belonging to any PDU	U session in state PDU S ige, and set the PDU ses ession identity received ity value, the UE shall ig session in state PDU SE	ESSION INACTIVE in the Casion ID to the received Parties of a 5GSM in the header of a 5GSM inore the message.
modification.  The 5GSM cause IE typically indicates one of the following #26 insufficient resources; #43 invalid PDU session identity; #44 semantic error in packet filter(s); #45 syntactical error in packet filter(s); #45 syntactical error in packet filter(s); #83 semantic error in the QoS operation; or #84 syntactical error in the QoS operation. [TS 24.501, clause 6.3.2.6]  The following abnormal cases can be identified:  a) PDU session inactive for the received PDU session ID. If the PDU session ID in the PDU SESSION MODIFICATION the UE shall set the 5GSM cause IE to #43 "Invalid PDU session ID in the UL NAS TRANSPORT message as specified [TS 24.501, clause 7.3.2]  The following UE procedures shall apply for handling an unmessage:  a) If the UE receives a 5GSM message which includes an unb) If the UE receives a 5GSM message which includes a PE the UE shall respond with a 5GSM STATUS message including 10.1.2.2.3 Test description 10.1.2.2.3.1 Pre-test conditions	SGSM cause values:  N COMMAND message belongs to any PDU sision identity" in the SGSM STATUS message in subclause 5.4.5.  Inknown, erroneous, or unforeseen PDU second second public session identity belonging to any PDU session identity belonging to any PDU	U session in state PDU S ige, and set the PDU ses ession identity received ity value, the UE shall ig session in state PDU SE	ESSION INACTIVE in the Usion ID to the received Plain the header of a 5GSM in the header of a 5GSM inore the message.
modification.  The 5GSM cause IE typically indicates one of the following #26 insufficient resources; #43 invalid PDU session identity; #44 semantic error in packet filter(s); #45 syntactical error in packet filter(s); #45 syntactical error in the QoS operation; or #84 syntactical error in the QoS operation. [TS 24.501, clause 6.3.2.6]  The following abnormal cases can be identified: a) PDU session inactive for the received PDU session ID. If the PDU session ID in the PDU SESSION MODIFICATIO the UE shall set the 5GSM cause IE to #43 "Invalid PDU session ID in the UL NAS TRANSPORT message as specified [TS 24.501, clause 7.3.2]  The following UE procedures shall apply for handling an unmessage: a) If the UE receives a 5GSM message which includes an ub If the UE receives a 5GSM message which includes a PD the UE shall respond with a 5GSM STATUS message includit 10.1.2.2.3 Test description	SGSM cause values:  N COMMAND message belongs to any PDU sision identity" in the SGSM STATUS message in subclause 5.4.5.  Inknown, erroneous, or unforeseen PDU second second public session identity belonging to any PDU session identity belonging to any PDU	U session in state PDU S ige, and set the PDU ses ession identity received ity value, the UE shall ig session in state PDU SE	ESSION INACTIVE in the Usion ID to the received Plain the header of a 5GSM in the header of a 5GSM inore the message.
modification.  The 5GSM cause IE typically indicates one of the following #26 insufficient resources; #43 invalid PDU session identity; #44 semantic error in packet filter(s); #45 syntactical error in packet filter(s); #45 syntactical error in packet filter(s); #48 semantic error in the QoS operation; or #84 syntactical error in the QoS operation. [TS 24.501, clause 6.3.2.6]  The following abnormal cases can be identified: a) PDU session inactive for the received PDU session ID. If the PDU session ID in the PDU SESSION MODIFICATION the UE shall set the 5GSM cause IE to #43 "Invalid PDU session ID in the UL NAS TRANSPORT message as specified [TS 24.501, clause 7.3.2]  The following UE procedures shall apply for handling an unmessage: a) If the UE receives a 5GSM message which includes an upon the UE shall respond with a 5GSM STATUS message including 10.1.2.2.3 Test description 10.1.2.2.3.1 Pre-test conditions  System Simulator:	SGSM cause values:  N COMMAND message belongs to any PDU sision identity" in the SGSM STATUS message in subclause 5.4.5.  Inknown, erroneous, or unforeseen PDU second second public session identity belonging to any PDU session identity belonging to any PDU	U session in state PDU S ige, and set the PDU ses ession identity received ity value, the UE shall ig session in state PDU SE	ESSION INACTIVE in the Usion ID to the received Plain in the header of a 5GSM inore the message.
modification.  The 5GSM cause IE typically indicates one of the following #26 insufficient resources; #43 invalid PDU session identity; #44 semantic error in packet filter(s); #45 syntactical error in packet filter(s); #45 syntactical error in packet filter(s); #48 semantic error in the QoS operation; or #84 syntactical error in the QoS operation. [TS 24.501, clause 6.3.2.6]  The following abnormal cases can be identified:  a) PDU session inactive for the received PDU session ID. If the PDU session ID in the PDU SESSION MODIFICATION the UE shall set the 5GSM cause IE to #43 "Invalid PDU session ID in the UL NAS TRANSPORT message as specified [TS 24.501, clause 7.3.2]  The following UE procedures shall apply for handling an unmessage:  a) If the UE receives a 5GSM message which includes an unb) If the UE receives a 5GSM message which includes a PE the UE shall respond with a 5GSM STATUS message including 10.1.2.2.3 Test description 10.1.2.2.3.1 Pre-test conditions  System Simulator:  NGC Cell A.	SGSM cause values:  N COMMAND message belongs to any PDU sision identity" in the SGSM STATUS message in subclause 5.4.5.  Inknown, erroneous, or unforeseen PDU second second public session identity belonging to any PDU session identity belonging to any PDU	U session in state PDU S ige, and set the PDU ses ession identity received ity value, the UE shall ig session in state PDU SE	ESSION INACTIVE in the Usion ID to the received Plain in the header of a 5GSM inore the message.

10.1.2.2.3.2 Test procedure sequence Table 10.1.2.2.3.2-1: Main behaviou

St	Procedure	Message Sequence		TP	Verdic
					t
		U -	Message		
		S			
1	The SS transmits a PDU session release	<	PDU SESSION RELEASE	-	-
	command message with PDU session ID IE is set to one of value from the value set in PDU		COMMAND		

	SESSION ESTABLISHMENT REQUEST message in preamble. This message is included in a DLInformationTransfer message.				
2	UE transmits a PDU session release complete message with PDU session ID IE is set to the value indicated in PDU SESSION RELEASE COMMAND message.	>	PDU SESSION RELEASE COMPLETE	-	-
3	The SS transmits a PDU session modification command message with PDU session ID IE is set to the same value in PDU SESSION RELEASE COMMAND message. This message is included in a DLInformationTransfer message.	<	PDU SESSION MODIFICATION COMMAND	-	-
4	Check: Does the UE transmit a 5GSM STATUS with the 5GSM cause IE indicating #43" invalid PDU session identity"?	>	5GSM STATUS	1	P
1	The SS transmits a PDU session modification command message with PDU session ID IE is set to a different value from the value set in PDU SESSION ESTABLISHMENT REQUEST message. This message is included in a DLInformationTransfer message.	<	PDU SESSION MODIFICATION COMMAND	-	-
2	Check: Does the UE transmit a PDU session modification reject with the 5GSM cause IE indicating #43 " invalid PDU session identity"?	>	PDU SESSION MODIFICATION REJECT	1	P

10.1.2.2.3.3 Specific message contents

Table 10.1.2.2.3.3-1: PDU SESSION MODIFICATION COMMAND (Step 3, Table 10.1.2.2.3.2-1)

Derivation path: 38.508-1 [4], table 4.7.2-9			
Information Element	Value/Remark	Comment	Conditio
			n
PDU session ID	The same value in		
	PDU SESSION		
	RELEASE		
	COMMAND		
	message		

Table 10.1.2.2.3.3-2: 5GSM STATUS (Step 4, Table 10.1.2.2.3.2-1)

Table 10.1.2.2.3.3-2: 5G5M STATUS (Step 4, Table 10.1.2.2.3.2-1	·/		
Derivation path: 38.508-1 [4], table 4.7.2-16			
Information Element	Value/Remark	Comment	Conditio
			n
PDU session ID	The same value as		
	the value set in PDU		
	SESSION		
	modification		
	command message		
5GSM cause	'00101011'B	Invalid PDU	
		session	
		identity	

Table 10.1.2.2.3.3-3: PDU SESSION RELEASE COMMAND (Step 1, Table 10.1.2.2.3.2-1)

Derivation path: 38.508-1 [4], table 4.7.2-14			
Information Element	Value/Remark	Comment	Conditio
			n
PDU session ID	One of value from		

	the value set in PDU SESSION ESTABLISHMENT REQUEST message in preamble
10.12	
10.1.3  Editor's note: CAICT forgot 2700	
	on release / Accepted / Reactivation / For the same [S-NSSAI, DNN] combination
10.1.3.1.1 Test Purpose (TP)	
(1)	
with { the UE in PDU SESSION ACTIVE state ensure that {	<u>.</u>
	ELEASE COMMAND message includes 5GSM cause #39 "reactivation requested"}
then { the UE re-initiates a PDU SESSION	establishment procedure for the same [S-NSSAI, DNN] combination provided in PDU session establishment
procedure }	
,	
10.1.3.1.2 Conformance requirements	
References: The conformance requirements	covered in the present TC are specified in: TS 24.501, clauses 6.3.3.3. Unless otherwise stated these a
Rel-15 requirements.	
[TS 24.501, clause 6.3.3.3]	
	DMMAND message and a PDU session ID, using the NAS transport procedure as specified in subclause 5. ed and the UE shall create a PDU SESSION RELEASE COMPLETE message.
	essage contains the PTI value allocated in the UE-requested PDU session release procedure, the UE shal
the timer T3582. The UE should ensure that	t the PTI value assigned to this procedure is not released immediately.
NOTE 1:The way to achieve this is implemen	ntation dependent. For example, the UE can ensure that the PTI value assigned to this procedure is not
released during the time equal to or greater	
retransmission (see subclause 7.3.1).	regards any received PDU SESSION RELEASE COMMAND message with the same PTI value as a network
	ssage includes 5GSM cause #39 "reactivation requested", then after completion of the network-reques
PDU session release procedure, the UE show	uld re-initiate the UE-requested PDU session establishment procedure as specified in subclause 6.4.1 fo
a) the PDU session type associated with the	
<ul><li>b) the SSC mode associated with the release</li><li>c) the DNN associated with the released PE</li></ul>	
	e in roaming scenarios) a mapped S-NSSAI if provided in the UE-requested PDU session establishment
procedure of the released PDU session.	
	essage includes 5GSM cause #39 "reactivation requested" and the UE provided an S-NSSAI during the PL
	ner T3585 if it is running for the S-NSSAI provided by the UE. The UE should then re-initiate the UE
	edure for the same S-NSSAI. If the UE did not provide an S-NSSAI during the PDU session establishment emergency request" and different from "existing emergency PDU session", the UE shall stop the timer
	nning, and should re-initiate the UE requested PDU session establishment procedure without including
NSSAI. If the PDU SESSION RELEASE COMMA	AND message was received for an emergency PDU session, the UE shall not stop the timer T3585 associ
with no S-NSSAI if it is running.	
	essage includes 5GSM cause #39 "reactivation requested" and the UE provided a DNN during the PDU se The offit is running for the DNN provided by the UE. The UE should then re-initiate the UE requested PDU.
	me DNN. If the UE did not provide a DNN during the PDU session establishment and the request type w
different from "initial emergency request" a	and different from "existing emergency PDU session", the UE shall stop the timer T3396 associated with
	the UE requested PDU session establishment procedure without including a DNN. If the PDU SESSION
	for an emergency PDU session, the UE shall not stop the timer T3396 associated with no DNN if it is
running.  If the PDU SESSION RELEASE COMMAND me	essage includes 5GSM cause #39 "reactivation requested" and the UE provided an S-NSSAI and a DNN di
	II stop timer T3584 if it is running for the same [S-NSSAI, DNN] combination provided by the UE. The UE
should then re-initiate the UE requested PD	OU session establishment procedure for the same [S-NSSAI, DNN] combination. If the UE did not provide
	ent, the UE shall stop the timer T3584 associated with [no S-NSSAI, DNN] if it is running, and should re-
	blishment procedure with the same DNN but without an S-NSSAI. If the UE did not provide a DNN during
	t type was different from "initial emergency request" and different from "existing emergency PDU sess In with [S-NSSAI, no DNN] if it is running, and should re-initiate the UE requested PDU session establish
	out a DNN. If the PDU SESSION RELEASE COMMAND message was received for an emergency PDU sessio
	iated with [S-NSSAI, no DNN] if it is running. If the UE provided neither a DNN nor an S-NSSAI during th
the UE shall not stop the timer T3584 assoc	
PDU session establishment and the request	type was different from "initial emergency request" and different from "existing emergency PDU session
PDU session establishment and the request the UE shall stop the timer T3584 associate	t type was different from "initial emergency request" and different from "existing emergency PDU session and with [no S-NSSAI, no DNN] if it is running, and should re-initiate the UE requested PDU session
PDU session establishment and the request the UE shall stop the timer T3584 associate establishment procedure without an S-NSSA	type was different from "initial emergency request" and different from "existing emergency PDU session

Table 10.1.3.1.3.2-1: Main behaviour

```
NOTE 3:If the PDU SESSION RELEASE COMMAND message includes 5GSM cause #39 "reactivation requested" for a PDU session, the UE provided a DNN
(or no DNN) and an S-NSSAI (or no S-NSSAI) when the PDU session is established, timer T3396 associated with the DNN (or no DNN, if no DNN was
provided by the UE) is running, and timer T3584 associated with the DNN (or no DNN, if no DNN was provided by the UE) and the S-NSSAI (or no S-
NSSAI, if no S-NSSAI was provided by the UE) is running, then the UE stops both the timer T3396 and the timer T3584.
NOTE 4:If the PDU SESSION RELEASE COMMAND message includes 5GSM cause #39 "reactivation requested" for a PDU session, the UE provided a DNN
(or no DNN) and an S-NSSAI (or no S-NSSAI) when the PDU session is established, timer T3585 associated with the S-NSSAI (or no S-NSSAI, if no S-
NSSAI was provided by the UE) is running, and timer T3584 associated with the DNN (or no DNN, if no DNN was provided by the UE) and the S-NSSAI (or
no S-NSSAI, if no S-NSSAI was provided by the UE) is running, then the UE stops both the timer T3585 and the timer T3584.
10.1.3.1.3 Test description
10.1.3.1.3.1 Pre-test conditions
System Simulator:
- NGC Cell A.
UE:
- None.
Preamble:
- The UE is in state 3N-A on NGC Cell A according to 38.508-1[4]
10.1.3.1.3.2 Test procedure sequence
```

St	Procedure	Message Sequence		TP	Verdic
					t
		U-	Message		
		S	_		
1	The SS transmits a PDU SESSION RELEASE	<	5GMM: DL NAS	-	-
	COMMAND including 5GSM cause #39 "reactivation requested " with PDU session ID		TRANSPORT		
	IE is set to the same value in PDU SESSION		5GSM: PDU SESSION		
	ESTABLISHMENT REQUEST message in		RELEASE COMMAND		
	preamble.				

```
10.1.3.2 Network-requested PDU session release / Accepted / Insufficient resources / T3396, Accepted / Insufficient resources for specific slice and
DNN / T3584, Abnormal / No PDU session context active for the received PDU session ID
Editor's Note: The configuration of PDU session establishment by UE with NSSAI/DNN parameters is FFS.
10.1.3.2.1 Test Purpose (TP)
(1)
with { UE is in PDU SESSION ACTIVE state }
ensure that {
when { UE receives a PDU SESSION RELEASE COMMAND message including 5GSM cause #26 "insufficient resources" and the Back-off timer value that
 ates neither zero nor deactivated }
   then { UE does not send a PDU SESSION ESTABLISHMENT REQUEST until timer T3396 expires or timer T3396 is stopped }
with { UE is in PDU SESSION ACTIVE state }
  when { UE receives a PDU SESSION RELEASE COMMAND message including 5GSM cause #26 "insufficient resources" and the Back-off timer value that
   then { UE sends a PDU SESSION ESTABLISHMENT REQUEST message }
with { UE is in PDU SESSION ACTIVE state }
ensure that {
  when { UE receives a PDU SESSION RELEASE COMMAND message including 5GSM cause #26 "Insufficient resources" and the Back-off timer value that
  ndicates deactivated }
   then { UE does not send a PDU SESSION ESTABLISHMENT REQUEST message until the UE is switched off or the USIM is removed }
with { UE is in PDU SESSION ACTIVE state }
when { UE receives a PDU SESSION RELEASE COMMAND message including 5GSM cause #67 "insufficient resources for specific slice and DNN" and the
-off timer value that indicates neither zero nor deactivated }
  then { UE does not send a PDU SESSION ESTABLISHMENT REQUEST message for the same [S-NSSAI, DNN] combination until timer T3584 expires }
```

```
with { UE is in PDU SESSION ACTIVE state }
   ensure that {
  when { UE receives a PDU SESSION RELEASE COMMAND message including 5GSM cause #67 "insufficient resources for specific slice and DNN" and the
   off timer value that indicates zero }
      then { UE sends a PDU SESSION ESTABLISHMENT REQUEST message for the same [S-NSSAI, DNN] combination }
   with { UE is in PDU SESSION ACTIVE state }
 when { UE receives a PDU SESSION RELEASE COMMAND message including 5GSM cause #67 "insufficient resources for specific slice and DNN" and the
   off timer value that indicates deactivated }
    then { UE does not send a PDU SESSION ESTABLISHMENT REQUEST message for the same [S-NSSAI, DNN] combination until the UE is switched off or
   with { UE is in PDU SESSION ACTIVE state }
   ensure that {
  when { UE receives a PDU SESSION RELEASE COMMAND message, in which the PDU session ID belongs to any PDU session in state PDU SESSION
IACTIVE in the UE }
      then { UE sends 5GSM STATUS message including 5GSM cause #43 "Invalid PDU session identity" }
   10.1.3.2.2 Conformance requirements
   References: The conformance requirements covered in the current TC are specified in: TS 24.501, clause 6.3.3.2 and 6.3.3.3. Unless otherwise stated
  these are Rel-15 requirements.
  [TS 24.501, clause 6.3.3.2]
   In order to initiate the network-requested PDU session release procedure, the SMF shall create a PDU SESSION RELEASE COMMAND message.
   The SMF shall set the SM cause IE of the PDU SESSION RELEASE COMMAND message to indicate the reason for releasing the PDU session.
   The SM cause IE typically indicates one of the following SM cause values:
  26 insufficient resources;
 #67 insufficient resources for specific slice and DNN;
   The SMF may include a Back-off timer value IE in the PDU SESSION RELEASE COMMAND message when the 5GSM cause value #26 "insufficient
   resources" is included in the PDU SESSION RELEASE COMMAND message. If the 5GSM cause value is #26 "insufficient resources" and the PDU SESSION
   RELEASE COMMAND message is sent to a UE configured for high priority access in selected PLMN or the request type was set to "initial emergency
    equest" or "existing emergency PDU session" for the establishment of the PDU session, the network shall not include a Back-off timer value IE.
   The SMF may include a Back-off timer value IE in the PDU SESSION RELEASE COMMAND message when the 5GSM cause value #67 "insufficient
    esources for specific slice and DNN" is included in the PDU SESSION RELEASE COMMAND message. If the 5GSM cause value is #67 "insufficient
   esources for specific slice and DNN" and the PDU SESSION RELEASE COMMAND message is sent to a UE configured for high priority access in selected
   PLMN or the request type was set to "initial emergency request" or "existing emergency PDU session" for the establishment of the PDU session, the
    network shall not include a Back-off timer value IE.
   [TS 24.501, clause 6.3.3.3]
   Upon receipt of a PDU SESSION RELEASE COMMAND message and a PDU session ID, using the NAS transport procedure as specified in subclause 5.4.5,
   the UE considers the PDU session as released and the UE shall create a PDU SESSION RELEASE COMPLETE message.
   if the PDU SESSION RELEASE COMMAND message includes 5GSM cause #26 "insufficient resources" and the Back-off timer value IE, the UE shall take
  different actions depending on the timer value received for timer T3396 in the Back-off timer value:
   a) If the timer value indicates neither zero nor deactivated and a DNN was provided during the PDU session establishment, the UE shall stop timer
   T3396 associated with the corresponding DNN, if it is running. If the timer value indicates neither zero nor deactivated and no DNN was provided
   during the PDU session establishment and the request type was different from "initial emergency request" and different from "existing emergency PDU
   session", the UE shall stop timer T3396 associated with no DNN if it is running. The UE shall then start timer T3396 with the value provided in the Back-
   off timer value IE and:
   1) shall not send a PDU SESSION ESTABLISHMENT REQUEST message or PDU SESSION MODIFICATION REQUEST message with exception of those
    dentified in subclause 6.4.2.1, for the same DNN that was sent by the UE, until timer T3396 expires or timer T3396 is stopped; and
   2) shall not send a PDU SESSION ESTABLISHMENT REQUEST message without an DNN and with request type different from "initial emergency request"
    and different from "existing emergency PDU session", or a PDU SESSION MODIFICATION REQUEST message with exception of those identified in
   subclause 6.4.2.1, for a non-emergency PDU session established without an DNN provided by the UE, if no DNN was provided during the PDU session
    stablishment and the request type was different from "initial emergency request" and different from "existing emergency PDU session", until timer
   T3396 expires or timer T3396 is stopped.
      The UE shall not stop timer T3396 upon a PLMN change or inter-system change;
   b) if the timer value indicates that this timer is deactivated and a DNN was provided during the PDU session establishment, the UE shall stop timer
   T3396 associated with the corresponding DNN, if it is running. If the timer value indicates that this timer is deactivated and no DNN was provided
   during the PDU session establishment and the request type was different from "initial emergency request" and different from "existing emergency PDU
    ession", the UE shall stop timer T3396 associated with no DNN if it is running. The UE:
```

```
1) shall not send a PDU SESSION ESTABLISHMENT REQUEST message or PDU SESSION MODIFICATION REQUEST message with exception of those
 identified in subclause 6.4.2.1, for the same DNN until the UE is switched off or the USIM is removed, or the UE receives a PDU SESSION MODIFICATION
 COMMAND message for the same DNN from the network or a PDU SESSION RELEASE COMMAND message including 5GSM cause #39 "reactivation
  equested" for the same DNN from the network: and
 2) shall not send a PDU SESSION ESTABLISHMENT REQUEST message without an DNN and with request type different from "initial emergency request"
  and different from "existing emergency PDU session", or a PDU SESSION MODIFICATION REQUEST message with exception of those identified in
 subclause 6.4.2.1, for a non-emergency PDU session established without an DNN provided by the UE, if no DNN was provided during the PDU session
  establishment and the request type was different from "initial emergency request" and different from "existing emergency PDU session", until the UE is
  witched off or the USIM is removed, or the UE receives a PDU SESSION MODIFICATION COMMAND message for a non-emergency PDU session
  established without an DNN provided by the UE, or a PDU SESSION RELEASE COMMAND message including 5GSM cause IE set to 5GSM cause #39
  reactivation requested" for a non-emergency PDU session established without an DNN provided by the UE.
    The timer T3396 remains deactivated upon a PLMN change or inter-system change; and
 c) if the timer value indicates zero, the UE:
 1) shall stop timer T3396 associated with the corresponding DNN, if running, and may send a PDU SESSION ESTABLISHMENT REQUEST message or PDU
 SESSION MODIFICATION REQUEST message for the same DNN; and
 2) if no DNN was provided during the PDU session establishment and the request type was different from "initial emergency request" and different
  rom "existing emergency PDU session", the UE shall stop timer T3396 associated with no DNN, if running, and may send a PDU SESSION
 ESTABLISHMENT REQUEST message without a DNN, or a PDU SESSION MODIFICATION REQUEST message without an DNN provided by the UE.
 If the PDU SESSION RELEASE COMMAND message includes 5GSM cause #26 "insufficient resources" and the Back-off timer value IE is not included, the
 the UE may send a PDU SESSION ESTABLISHMENT REQUEST message or PDU SESSION MODIFICATION REQUEST message for the same DNN or witho
 When the timer T3396 is running or the timer is deactivated, the UE is allowed to initiate a PDU session establishment procedure for emergency
 If the timer T3396 is running when the UE enters state 5GMM-DEREGISTERED, the UE remains switched on, and the USIM in the UE remains the same,
 then timer T3396 is kept running until it expires or it is stopped.
 If the UE is switched off when the timer T3396 is running, and if the USIM in the UE remains the same when the UE is switched on, the UE shall behave
    let t1 be the time remaining for T3396 timeout at switch off and let t be the time elapsed between switch off and switch on. If t1 is greater than t,
 hen the timer shall be restarted with the value t1 - t. If t1 is equal to or less than t, then the timer need not be restarted. If the UE is not capable of
determining t, then the UE shall restart the timer with the value t1.
 If the 5GSM cause value is #67 "insufficient resources for specific slice and DNN" and the Back-off timer value IE is included, the UE shall take different
  actions depending on the timer value received for timer T3584 in the Back-off timer value:
  ) If the timer value indicates neither zero nor deactivated, the UE shall stop timer T3584 associated with the same [S-NSSAI, DNN] combination as
 that the UE provided when the PDU session is established, if it is running. The UE shall then start timer T3584 with the value provided in the Back-off
 timer value IF.
    The UE shall not send another PDU SESSION ESTABLISHMENT REQUEST message with request type different from "initial emergency request" and
 ifferent from "existing emergency PDU session", or PDU SESSION MODIFICATION REQUEST message with exception of those identified in
subclause 6.4.2.1, for the same [S-NSSAI, DNN] combination that was sent by the UE, until timer T3584 expires or timer T3584 is stopped;
The UE shall not stop timer T3584 upon a PLMN change or inter-system change;
 b) if the timer value indicates that this timer is deactivated, the UE shall stop timer T3584 associated with the same [S-NSSAI, DNN] combination as
 that the UE provided when the PDU session is established, if it is running.
    The UE shall not send another PDU SESSION ESTABLISHMENT REQUEST message with request type different from "initial emergency request" and
 ifferent from "existing emergency PDU session", or PDU SESSION MODIFICATION REQUEST message with exception of those identified in
ubclause 6.4.2.1, for the same [S-NSSAI, DNN] combination that was sent by the UE, until the UE is switched off or the USIM is removed, or the UE
eceives a PDU SESSION MODIFICATION REQUEST message for the same [S-NSSAI, DNN] combination from the network or a PDU SESSION RELEASE
COMMAND message including 5GSM cause #39 "reactivation requested" for the same [S-NSSAI, DNN] combination from the network; and
    The timer T3584 remains deactivated upon a PLMN change or inter-system change; and
  ) if the timer value indicates zero, the UE shall stop timer T3584 associated with the same [S-NSSAI, DNN] combination that was sent by the UE, if
  unning, and may send another PDU SESSION ESTABLISHMENT REQUEST message or PDU SESSION MODIFICATION REQUEST message for the same [S-
 NSSAI. DNN1 combination.
 If the SGSM cause value is #67 "insufficient resources for specific slice and DNN" and the Back-off timer value IE is not included, then the UE may send
  nother PDU SESSION ESTABLISHMENT REQUEST message or PDU SESSION MODIFICATION REQUEST message for the same [S-NSSAI, DNN] combination
 When the timer T3584 is running or the timer is deactivated, the UE is allowed to initiate a PDU session establishment procedure for emergency
 services.
 If the timer T3584 is running when the UE enters state 5GMM-DEREGISTERED, the UE remains switched on, and the USIM in the UE remains the same
  hen timer T3584 is kept running until it expires or it is stopped.
 if the UE is switched off when the timer T3584 is running, and if the USIM in the UE remains the same when the UE is switched on, the UE shall behave
 as follows:
    let t1 be the time remaining for T3584 timeout at switch off and let t be the time elapsed between switch off and switch on. If t1 is greater than t,
 hen the timer shall be restarted with the value t1 - t. If t1 is equal to or less than t, then the timer need not be restarted. If the UE is not capable of
determining t, then the UE shall restart the timer with the value t1.
[TS 24.501, clause 6.3.3.6]
 The following abnormal cases can be identified:
 a) PDU session inactive for the received PDU session ID.
    If the PDU session ID in the PDU SESSION RELEASE COMMAND message belongs to any PDU session in state PDU SESSION INACTIVE in the UE, the
UE shall include the 5GSM cause #43 "Invalid PDU session identity" in the 5GSM STATUS message, and set the PDU session ID to the received PDU
 ession ID in the UL NAS TRANSPORT message as specified in subclause 5.4.5.
```

[TS 24.501, clause B.1]

Cause #43 -Invalid PDU session identity

This 5GSM cause is used by the network or the UE to indicate that the PDU session identity value provided to it is not a valid value or the PDU session identified by the PDU session identity IE in the request or the command is not active.

[24.501, clause 7.3.2]

...

The following UE procedures shall apply for handling an unknown, erroneous, or unforeseen PDU session identity received in the header of a 5GSM

a) If the UE receives a 5GSM message which includes an unassigned or reserved PDU session identity value, the UE shall ignore the message.

b) If the UE receives a 5GSM message which includes a PDU session identity belonging to any PDU session in state PDU SESSION INACTIVE in the UE, the UE shall respond with a 5GSM STATUS message including 5GSM cause #43 "invalid PDU session identity".

10.1.3.2.3 Test description

10.1.3.2.3.1 Pre-test conditions

System Simulator:

- NGC Cell A.

UE:

None

Preamble:

- The UE is in state 3N-A on NGC Cell A according to TS 38.508-1 [4] with 2 PDU sessions active. The first PDU session is requested to establish by UE without DNN provided. The second PDU session is requested to establish by UE with [S-NSSAI, DNN] combination provided.

10.1.3.2.3.2 Test procedure sequence

Table 10.1.3.2.3.2-1: Main behaviour

St	Procedure	Mossa	nge Sequence	TP	Verdic
اکا	riocedure	IVIESSE	ige Sequence	11	t
		U – S	Message	_	
1	Cause the UE to request establishment of PDU session without DNN.(Note 1)	-	-	-	-
2	The PDU session establishment procedure as specified in TS 38.508-1 [4] subclause 4.5A.2 take place.	-	-	-	-
3	The SS transmits a PDU SESSION RELEASE COMMAND including 5GSM cause #26 "insufficient resources" and T3396 value (5 minutes).	<	5GMM: DL NAS TRANSPORT 5GSM: PDU SESSION RELEASE COMMAND	-	-
4	The UE transmits a PDU SESSION RELEASE COMPLETE message.	>	5GMM: UL NAS TRANSPORT 5GSM: PDU SESSION RELEASE COMPLETE	-	-
5	Cause the UE to request establishment of PDU session without DNN.(Note 1)	-	-	-	-
6	Check: Does the UE transmit a PDU SESSION ESTABLISHMENT REQUEST message before timer T3396 has expired?	>	5GMM: UL NAS TRANSPORT 5GSM: PDU SESSION ESTABLISHMENT REQUEST	1	F
7	Cause the UE to request establishment of PDU session without DNN.(Note 1)	-	-	-	-
8	Check: Does the UE transmit a PDU SESSION ESTABLISHMENT REQUEST message?	>	5GMM: UL NAS TRANSPORT 5GSM: PDU SESSION ESTABLISHMENT REQUEST	1	P
9	The SS transmits a PDU SESSION ESTABLISHMENT ACCEPT	<	5GMM: DL NAS TRANSPORT	-	-

	message.		5GSM: PDU SESSION		
			ESTABLISHMENT		
			ACCEPT		
10	The SS transmits a PDU SESSION	<	5GMM: DL NAS	-	-
	RELEASE COMMAND including		TRANSPORT		
	5GSM cause #26 "insufficient		5GSM: PDU SESSION		
	resources" and T3396 value (zero).		RELEASE COMMAND		
11	The UE transmits a PDU SESSION	>	5GMM: UL NAS	-	-
	RELEASE COMPLETE message.		TRANSPORT		
			5GSM: PDU SESSION		
			RELEASE COMPLETE		
12	Cause the UE to request establishment	-	-	-	-
	of PDU session without DNN.(Note 1)				
13	Check: Does the UE transmit a PDU	>	5GMM: UL NAS	2	P
	SESSION ESTABLISHMENT		TRANSPORT		
	REQUEST message?		5GSM: PDU SESSION		
			ESTABLISHMENT		
			REQUEST		
14	The SS transmits a PDU SESSION	<	5GMM: DL NAS	-	-
	ESTABLISHMENT ACCEPT		TRANSPORT		
	message.		5GSM: PDU SESSION		
			ESTABLISHMENT		
			ACCEPT		
15	The SS transmits a PDU SESSION	<	5GMM: DL NAS	-	-
	RELEASE COMMAND including		TRANSPORT		
	5GSM cause #26 "insufficient		5GSM: PDU SESSION		
	resources" and T3396 value		RELEASE COMMAND		
	(deactivated).				
16	The UE transmits a PDU SESSION	>	5GMM: UL NAS	-	-
	RELEASE COMPLETE message.		TRANSPORT		
			5GSM: PDU SESSION		
			RELEASE COMPLETE		
17	Cause the UE to request establishment	-	_	-	-
	of PDU session without DNN.(Note 1)				
18	Check: Does the UE transmit a PDU	>	5GMM: UL NAS	3	F
	SESSION ESTABLISHMENT		TRANSPORT		
	REQUEST message?		5GSM: PDU SESSION		
			ESTABLISHMENT		
			REQUEST		
19	Switch off UE in RRC CONNECTED	-			
	as described in TS38.508-1 [4]				
	subclause 4.9.6.3				
20	Switch on UE.	_			
21	The general procedure is completed by	-			
	executing of the UE registration				
	procedure in TS 38.508-1 [4] table				
	4.5.2.2-2 , 'connected without release'.				
22	Cause the UE to request establishment	-	-	-	-
	of PDU session without DNN.(Note 1)				
23	Check: Does the UE transmit a PDU	>	5GMM: UL NAS	3	P
	SESSION ESTABLISHMENT		TRANSPORT		

	REQUEST message?		5GSM: PDU SESSION		
	REQUEST message:		ESTABLISHMENT		
			REQUEST		
24	The SS transmits a PDU SESSION	<	5GMM: DL NAS		
24	ESTABLISHMENT ACCEPT	\	TRANSPORT	-	-
			5GSM: PDU SESSION		
	message.				
			ESTABLISHMENT		
			ACCEPT	-	
25	Cause the UE to request establishment	-	-	-	-
	of PDU session with [S-NSSAI, DNN]				
	combination.(Note 1)				
26	The PDU session establishment	-	-	-	-
	procedure as specified in TS 38.508-1				
	[4] subclause 4.5A.2 take place.				
27	The SS transmits a PDU SESSION	<	5GMM: DL NAS	-	_
	RELEASE COMMAND including		TRANSPORT		
	5GSM cause #67 "insufficient		5GSM: PDU SESSION		
	resources for specific slice and DNN"		RELEASE COMMAND		
	and T3584 value (5 minutes).				
28	The UE transmits a PDU SESSION	>	5GMM: UL NAS	-	-
	RELEASE COMPLETE message.		TRANSPORT		
	TELLITOL CONTILLIA Message.		5GSM: PDU SESSION		
			RELEASE COMPLETE		
29	Cause the UE to request establishment	<u> </u>	- RELEASE COMITEETE		1_
23	of PDU session with the same [S-				
	NSSAI, DNN] combination as the				
	PDU session established at step 26.				
	(Note 1)				
30	Check: Does the UE transmit a PDU	>	5GMM: UL NAS	4	F
30	SESSION ESTABLISHMENT		TRANSPORT	4	I.
	REQUEST before timer T3584 has		5GSM: PDU SESSION		
			ESTABLISHMENT		
	expired?		REQUEST		
31	Cause the UE to request establishment		REQUEST		
31		-	_	-	-
	of PDU session with the same [S-				
	NSSAI, DNN] combination as the				
	PDU session established at step 26.				
22	(Note 1) Check: Does the UE transmit a PDU		COMM. HIL NIAC	A	D
32		>	5GMM: UL NAS	4	P
	SESSION ESTABLISHMENT		TRANSPORT		
	REQUEST?		5GSM: PDU SESSION		
			ESTABLISHMENT		
			REQUEST		
33	The SS transmits a PDU SESSION	<	5GMM: DL NAS	-	-
	ESTABLISHMENT ACCEPT		TRANSPORT		
	message.		5GSM: PDU SESSION		
			ESTABLISHMENT		
			ACCEPT		
34	The SS transmits a PDU SESSION	<	5GMM: DL NAS	-	-
	RELEASE COMMAND including		TRANSPORT		
	5GSM cause #67 "insufficient		5GSM: PDU SESSION		
				-	

	resources for specific slice and DNN" and T3584 value (zero).		RELEASE COMMAND		
35	The UE transmits a PDU SESSION RELEASE COMPLETE message.	>	5GMM: UL NAS TRANSPORT 5GSM: PDU SESSION RELEASE COMPLETE	-	-
36	Cause the UE to request establishment of PDU session with the same [S-NSSAI, DNN] combination as the PDU session established at step 26. (Note 1)	-	-	-	-
37	Check: Does the UE transmit a PDU SESSION ESTABLISHMENT REQUEST?	>	5GMM: UL NAS TRANSPORT 5GSM: PDU SESSION ESTABLISHMENT REQUEST	5	P
38	The SS transmits a PDU SESSION ESTABLISHMENT ACCEPT message.	<	5GMM: DL NAS TRANSPORT 5GSM: PDU SESSION ESTABLISHMENT ACCEPT	-	-
39	The SS transmits a PDU SESSION RELEASE COMMAND including 5GSM cause #67 "insufficient resources for specific slice and DNN" and T3584 value (deactivated).	<	5GMM: DL NAS TRANSPORT 5GSM: PDU SESSION RELEASE COMMAND	-	-
40	The UE transmits a PDU SESSION RELEASE COMPLETE message.	>	5GMM: UL NAS TRANSPORT 5GSM: PDU SESSION RELEASE COMPLETE	-	-
41	Cause the UE to request establishment of PDU session with the same [S-NSSAI, DNN] combination as the PDU session established at step 26. (Note 1)	-	-	-	-
42	Check: Does the UE transmit a PDU SESSION ESTABLISHMENT REQUEST?	>	5GMM: UL NAS TRANSPORT 5GSM: PDU SESSION ESTABLISHMENT REQUEST	6	F
43	The SS transmits a PDU SESSION RELEASE COMMAND including the PDU session ID UE requested in step 42.	<	5GMM: DL NAS TRANSPORT 5GSM: PDU SESSION RELEASE COMMAND	-	-
44	Check: Does the UE transmit a 5GSM STATUS message with value #43?	>	5GSM: UL NAS TRANSPORT 5GSM: 5GSM STATUS	7	P
45	Switch off UE in RRC CONNECTED as described in TS38.508-1 [4]	-	-	-	-
	subclause 4.9.6.3				
46		-	-	-	-

	executing of the UE registration procedure in TS 38.508-1 [4] table 4.5.2.2-2, 'connected without release'.				
48	Cause the UE to request establishment of PDU session with the same [S-NSSAI, DNN] combination as the PDU session established at step 26. (Note 1)	-		-	-
49	Check: Does the UE transmit a PDU SESSION ESTABLISHMENT REQUEST?	>	5GMM: UL NAS TRANSPORT 5GSM: PDU SESSION ESTABLISHMENT REQUEST	6	P
50	The SS transmits a PDU SESSION ESTABLISHMENT ACCEPT message.	<	5GMM: DL NAS TRANSPORT 5GSM: PDU SESSION ESTABLISHMENT ACCEPT	-	-

Note 1: The request to establish a PDU session may be performed by [FFS].

Note 2: The request to modify a PDU session may be performed by [FFS].

Table 10.1.3.2.3.2-2: Void
Table 10.1.3.2.3.2-3: Void

10.1.3.2.3.3 Specific message contents

Table 10.1.3.2.3.3-1: UL NAS TRANSPORT (step 2, 8, 13 and 23, Table 10.1.3.2.3.2-1)

Table 10:1:5:2:5:5-1: OE NAS TRANSFORT (Step 2, 0, 15 and 25, Table 10:1:5:2:5:2-1)					
Derivation Path: TS 38.508-1 [4] Table 4.7.1-10					
Information Element	Value/remark	Comment	Condition		
Payload container type	'0001'B	N1 SM			
		information			
Payload container	PDU SESSION				
	ESTABLISHMENT				
	REQUEST				
DNN	Not present				

Table 10.1.3.2.3.3-2: PDU SESSION RELEASE COMMAND (step 3, Table 10.1.3.2.3.2-1)

Derivation Path: TS 38.508-1 [4] Table 4.7.2-14					
Information Element	Value/remark	Comment	Condition		
PDU session ID	The same ID as the ID of PDU session which UE request in step 2 in Table 10.1.3.2.3.2-1				
5GSM cause	'0001 1010'B	insufficient resources			
Back-off timer value	'1010 0101'B	5 minutes			

Table 10.1.3.2.3.3-3: Void

Table 10.1.3.2.3.3-4: PDU SESSION RELEASE COMMAND (step 10, Table 10.1.3.2.3.2-1)

Derivation Path: TS 38.508-1 [4] Table 4.7.2-14						
Information Element Value/remark Comment Condit						
PDU session ID	The same ID as the ID of PDU session which UE request in step 8 in Table 10.1.3.2.3.2-1					
5GSM cause	'0001 1010'B	insufficient resources				
Back-off timer value	'1010 0000'B	0 minutes				

Table 10.1.3.2.3.3-5: PDU SESSION RELEASE COMMAND (step 15, Table 10.1.3.2.3.2-1)

Derivation Path: TS 38.508-1 [4] Table 4.7.2-14				
Information Element	Value/remark	Comment	Condition	
PDU session ID	The same ID as the ID of PDU session which UE request in step 13 in Table 10.1.3.2.3.2-1			
5GSM cause	'0001 1010'B	insufficient resources		
Back-off timer value	'1110 0000'B	deactivated		

Table 10.1.3.2.3.3-6: UL NAS TRANSPORT (step 26, Table 10.1.3.2.3.2-1)

Derivation Path: TS 38.508-1 [4] Table 4.7.1-10			
Information Element	Value/remark	Comment	Condition
Payload container type	'0001'B	N1 SM	
		information	
Payload container	PDU SESSION		
	ESTABLISHMENT		
	REQUEST		
S-NSSAI	present		
DNN	present		

Table 10.1.3.2.3.3-7: PDU SESSION RELEASE COMMAND (step 27, Table 10.1.3.2.3.2-1)

Derivation Path: TS 38.508-1 [4] Table 4.7.2-14			
Information Element	Value/remark	Comment	Condition
PDU session ID	The same ID as the		
	ID of PDU session		
	which UE request in		
	step 26 in Table		
	10.1.3.2.3.2-1		
5GSM cause	'0100 0011'B	insufficient	
		resources for	
		specific slice	
		and DNN	
Back-off timer value	'1010 0101'B	5 minutes	

Table 10.1.3.2.3.3-8: UL NAS TRANSPORT (step 32, 37 and 49, Table 10.1.3.2.3.2-1)

Derivation Path: TS 38.508-1 [4] Table 4.7.1-10			
Information Element	Value/remark	Comment	Condition
Payload container type	'0001'B	N1 SM	
		information	
Payload container	PDU SESSION		
	ESTABLISHMENT		
	REQUEST		
S-NSSAI	The same S-NSSAI		
	as the S-NSSAI of		
	the PDU session		
	which UE request at		
	step 26		
DNN	The same DNN as		
	the DNN of the PDU		
	session which UE		
	request at step 26		

Table 10.1.3.2.3.3-9: PDU SESSION RELEASE COMMAND (step 34, Table 10.1.3.2.3.2-1)

Derivation Path: TS 38.508-1 [4] Table 4.7.2-14			
Information Element	Value/remark	Comment	Condition
PDU session ID	The same ID as the		
	ID of PDU session		
	which UE request in		
	step 32 in Table		
	10.1.3.2.3.2-1		
5GSM cause	'0100 0011'B	insufficient	
		resources for	
		specific slice	
		and DNN	
Back-off timer value	'1010 0000'B	0 minutes	

Table 10.1.3.2.3.3-10: PDU SESSION RELEASE COMMAND (step 39, Table 10.1.3.2.3.2-1)

Derivation Path: TS 38.508-1 [4] Table 4.7.2-14			
Information Element	Value/remark	Comment	Condition
PDU session ID	The same ID as the		
	ID of PDU session		
	which UE request in		
	step 37 in Table		
	10.1.3.2.3.2-1		
5GSM cause	'0100 0011'B	insufficient	
		resources for	
		specific slice	
		and DNN	
Back-off timer value	'1110 0000'B	deactivated	

Table 10.1.3.2.3.3-11: PDU SESSION RELEASE COMMAND (step 43, Table 10.1.3.2.3.2-1)

Derivation Path: TS 38.508-1 [4] Table 4.7.2-14					
Information Element	Value/remark Comment Condition				
PDU session ID	The same ID as the				
	ID of PDU session				
	which UE request in				
	step 37 in Table				
	10.1.3.2.3.2-1				
5GSM cause	'0010 0100'B	#36 regular			
		deactivation			

Table 10.1.3.2.3.3-11A: UL NAS TRANSPORT (step 44, Table 10.1.3.2.3.2-1)

Derivation Path: TS 38.508-1 [4] Table 4.7.1-10			
Information Element	Value/remark	Comment	Condition
PDU session ID	The same ID as the ID of PDU session which UE request in step 37 in Table 10.1.3.2.3.2-1		
Payload container type	'0001'B	N1 SM information	
Payload container	5GSM STATUS		

Table 10.1.3.2.3.3-12: 5GSM STATUS (Table 10.1.3.2.3.3-11)

Derivation Path: TS 38.508-1 [4] Table 4.7.2-16				
Information Element Value/remark Comment Condition				
5GSM cause	'0010 1011'B	#43 Invalid PDU		
		session identity		

	10.1.4			
-	10.1.5 UE-requested PDU session modification			
	10.1.5.1 UE-requested PDU session modification			
	10.1.5.1.1 Test Purpose (TP)			
	(1)			
	with { UE in PDU SESSION ACTIVE state and in 5GMM-CONI	NECTED mode }		
	ensure that {			
	when { UE is requested to modify of PDU session }			
	then { UE sends a PDU SESSION MODIFICATION REQUES	r message }		
	10.1.5.1.2 Conformance requirements			
	References: The conformance requirements covered in the	present TC are specified in: TS 24.501. clause 6.4.2.1 a	nd 6.4.2.2. Unless other	wise stated
	these are Rel-15 requirements.	,		
	[TS 24.501, clause 6.4.2.1]			
	The purpose of the UE-requested PDU session modification	procedure is:		
	a) to enable the UE to request modification of a PDU sessi	ion;		
	b) to indicate a change of 3GPP PS data off UE status for a	PDU session;		
	c) to revoke the previously indicated support for reflective	e QoS;		
	d) to request specific QoS handling and segregation of se	rvice data flows;		
	e) to indicate to the network the relevant 5GSM paramete	rs and capabilities (e.g. the UE's 5GSM capabilities, whe	ther the UE supports m	ore than 16
	packet filters, the maximum data rate per UE for user-plan	e integrity protection supported by the UE for uplink an	d the maximum data rat	te per UE for
	user-plane integrity protection supported by the UE for do	wnlink) for a PDN connection established when in S1 mo	de, after the first inter-	system
	change from S1 mode to N1 mode, if the UE is operating in	single-registration mode in the network supporting N26	interface; or	
	f) to delete one or more mapped EPS bearer contexts.			
	NOTE: The UE does not request a PDU session modification	on for an LADN when the UE is located outside the LADN	service area.	
	[TS 24.501, clause 6.4.2.2]			
	In order to initiate the UE-requested PDU session modifica			
<u>-</u>	The UE shall allocate a PTI value currently not used and sh value.	all set the PTI IE of the PDU SESSION MODIFICATION REC	IUES I message to the a	llocated P11
	The UE shall not perform the UE-requested PDU session me	odification procedure for an emergency PDU session		
	The UE shall not perform the UE-requested PDU session me		he UF is located outside	the LADN
_	service area.	,		
	If the UE requests a specific QoS handling, the UE shall inc	lude the requested QoS rules IE indicating requested Qo	S rules and the request	ed QoS flow
	descriptions IE indicating requested QoS flow descriptions	for the specific QoS handling. The QoS rules IE includes	the packet filters which	describe the
	service data flows requested by the UE. The specific QoS p	arameters requested by the UE is specified in the QoS fl	ow descriptions IE. If th	e UE
	requests the network to bind specific service data flows to	a dedicated QoS flow, the UE shall create a new QoS rul	e by setting the rule op	eration code
	to "Create new QoS rule" and shall set the segregation bit	to "Segregation requested" for the corresponding QoS r	ule in the QoS rules IE.	The UE shall
	set the QRI values to "no QoS rule identifier assigned" in t	he requested QoS rules IE, if the QoS rules are newly cre	ated; otherwise, the UE	shall set the
	QRI values to those of the existing QoS rules for which the	specific QoS handling applies. The UE shall set the QFI v	values to "no QoS flow i	dentifier
	assigned" in the requested QoS flow descriptions IE, if the		UE shall set the QFI va	lues to the
	QFIs of the existing QoS flow descriptions for which the sp	ecific QoS handling applies.		
-	If the UE is performing the PDU session modification proce			
	packet filters, the UE shall include the 5GSM cause IE in th			
-	Even if the timer T3396, T3584, or T3585 is running or is d session, by including the extended protocol configuration	and the second s		
	data off UE status.	options is in the PDO SESSION PIODII TEXTION REQUEST I	nessage and secong the	C JOFF FJ
	For a PDN connection established when in S1 mode, after t	the first inter-system change from S1 mode to N1 mode.	if the UF is operating in	single-
_	registration mode in the network supporting N26 interface			
	shall include the Always-on PDU session requested IE and			
	MODIFICATION REQUEST message.			
	The UE shall transport the PDU SESSION MODIFICATION RE	QUEST message, the PDU session ID, and the request ty	pe set to "modification i	request",
	using the NAS transport procedure as specified in subclau	se 5.4.5, and the UE shall start timer T3581 (see example	e in figure 6.4.2.2.1).	
_	10.1.5.1.3 Test description			
	10.1.5.1.3.1 Pre-test conditions			
	System Simulator:			
	- NGC Cell A.			
	UE:			
	- None.			
	Preamble:			
	- The UE is in state 3N-A on NGC Cell A with PDU SESSION	N ACTIVE according to TS 38.508-1[4].		
	10.1.5.1.3.2 Test procedure sequence			
C+	Table 10.1.5.1.3.2-1: Main behaviour	Massaga Caguanas		Vond:
St	Procedure	Message Sequence		Verdic
			P   t	:

		U -	Message		
		S			
1	Cause the UE to pdu session	-	-	-	-
	modification with the previously				
	established PDN session at preamble.				
	(see Note)				
2	Check: Does the UE transmit a PDU	>	PDU SESSION	1	P
	SESSION MODIFICATION		MODIFICATION REQUEST		
	REQUEST message?				
3	The SS transmits an PDU SESSION	<	PDU SESSION	-	-
	MODIFICATION COMMAND		MODIFICATION		
	message.		COMMAND		
4	the UE transmit an PDU SESSION		PDU SESSION	-	-
	MODIFICATION COMPLETE	>	MODIFICATION		
	message.		COMPLETE		

Note: The request of pdu session modification may be performed by MMI or AT command.

10.1.5.1.3.3 Specific message contents

Table 10.1.5.1.3.3-1: PDU SESSION MODIFICATION COMMAND (step 3, Table 10.1.5.1.3.2-1)

Derivation Path: 36.508, Table 4.7.2-9			
Information Element	Value/remark	Comment	Condition
PDU session ID	The value indicated		
	in PDU SESSION		
	MODIFICATION		
	REQUEST		
PTI	The value indicated		
	in PDU SESSION		
	MODIFICATION		
	REQUEST		
Authorized QoS rules	According to QoS		
	rule #1 except for		
	Rule operation code		
	set to '100'B and		
	QoS rule precedence		
	set to '0000 0010'-		
	see TS 38.508-1[4]		

```
(1)

with { the UE is in PDU SESSION ACTIVE state and has sent a PDU SESSION RELEASE REQUEST message }
ensure that {

when { UE receives a PDU SESSION MODIFICATION COMMAND message indicating a PDU session that UE wants to release }

then { the UE ignores the PDU SESSION MODIFICATION COMMAND message and proceed with the PDU session release procedure }

}

10.1.6.1.2 Conformance requirements
References: The conformance requirements covered in the current TC are specified in: TS 24.501, clause 6.4.3.2, 6.4.3.3 and 6.4.3.5. Unless otherwise stated these are Rel-15 requirements.

[TS 24.501, clause 6.4.3.2]
```

In order to initiate the UE-requested PDU session release procedure, the UE shall create a PDU SESSION RELEASE REQUEST message.

The UE may set the 5GSM cause IE of the PDU SESSION RELEASE REQUEST message to indicate the reason for releasing the PDU session.

10.1.6.1 UE-requested PDU session release / Abnormal / Collision with network-requested PDU session modification procedure

The 5GSM cause IE typically indicates one of the following 5GSM cause values:

#36 regular deactivation;

#41 Semantic error in the TFT operation;

10.1.6 UE-requested PDU session release

#42 Syntactical error in the TFT operation;

#44 Semantic errors in packet filter(s);

#45 Syntactical error in packet filter(s).

The UE shall allocate a PTI value currently not used and shall set the PTI IE of the PDU SESSION RELEASE REQUEST message to the allocated PTI value.

The UE shall transport the PDU SESSION RELEASE REQUEST message and the PDU session ID, using the NAS transport procedure as specified in

subclause 5.4.5, and the UE shall start timer T3582 (see example in figure 6.4.3.2.1).

[TS 24.501, clause 6.4.3.3]

Upon receipt of a PDU SESSION RELEASE REQUEST message and a PDU session ID, if the SMF accepts the request to release the PDU session, and shall perform the network-requested PDU session release procedure as specified in subclause 6.3.3.

[TS 24.501, clause 6.4.3.5]

The following abnormal cases can be identified:

b) Collision of UE-requested PDU session release procedure and network-requested PDU session modification procedure.

When the UE receives a PDU SESSION MODIFICATION COMMAND message during the UE-requested PDU session release procedure, and the PDU session indicated in PDU SESSION MODIFICATION COMMAND message is the PDU session that the UE had requested to release, the UE shall ignore the PDU SESSION MODIFICATION COMMAND message and proceed with the PDU session release procedure.

10.1.6.1.3 Test description

10.1.6.1.3.1 Pre-test conditions

System Simulator:

- NGC Cell A.

UE:

None

Preamble:

The UE is in state 3N-A on NGC Cell A according to TS 38.508-1 [4].

10.1.6.1.3.2 Test procedure sequence

Table 10.1.6.1.3.2-1: Main behaviou

	Table 10.1.6.1.3.2-1: Main behaviour			T	
St	Procedure		Message Sequence	_ TP	Verdict
		U-S	Message		
1	Cause the UE to request establishment of	-	-	-	-
	PDU session to the DN.(Note 1)				
2	The PDU session establishment procedure as	-	-	-	-
	specified in TS 38.508-1 [4] subclause				
	4.5A.2 take place.				
3	Cause the UE to request release of PDU	-	-	-	-
	session established during step 2.(Note 2)				
4	The UE transmits a PDU SESSION RELEASE	>	PDU SESSION RELEASE	-	-
	REQUEST message.		REQUEST		
5	The SS transmits a PDU SESSION	<	PDU SESSION MODIFICATION	-	-
	MODIFICATION COMMAND message.		COMMAND		
6	Check: Does the UE transmit a PDU	-	_	1	F
	SESSION MODIFICATION				
	COMPLETE or PDU SESSION				
	MODIFICATION COMMAND				
	REJECT message in the next 3				
	seconds?				
7	The SS transmits a PDU SESSION RELEASE	<	PDU SESSION RELEASE	-	-
	COMMAND message.		COMMAND		
8	Check: Does the UE transmit PDU SESSION	>	PDU SESSION RELEASE	1	P
	RELEASE COMPLETE message?		COMPLETE		
Note 1	· The request to establish a DDI I session may be	norformo	d by MMI or AT command		

Note 1: The request to establish a PDU session may be performed by MMI or AT command. Note 2: The request to release a PDU session may be performed by MMI.

10.1.6.1.3.3 Specific message contents

Table 10.1.6.1.3.3-1: PDU SESSION RELEASE REQUEST (step 4, Table 10.1.6.1.3.2-1)

Derivation Path: TS 38.508-1 [4] Table 4.7.2-12			
Information Element	Value/remark	Comment	Condition
PDU session ID	Set to the ID UE		
	requested in step 2 in		
	Table 10.1.6.1.3.2-1		
PTI	Any value from 1 to 254		

Table 10.1.6.1.3.3-2: PDU SESSION MODIFICATION COMMAND (step 5, Table 10.1.6.1.3.2-1)

Derivation Path: TS 38.508-1 [4] Table 4.7.2-9			
Information Element	Value/remark	Comment	Condition
PDU session ID	Set to the ID UE requested in step 2 in Table 10.1.6.1.3.2-1		
PTI	'0000 0000'B	No procedure transaction identity assigned	

Table 10.1.6.1.3.3-3: PDU SESSION RELEASE COMMAND (step 7, Table 10.1.6.1.3.2-1)

Derivation Path: TS 38.508-1 [4] Table 4.7.2-14				
Information Element	Value/remark	Comment	Condition	
PDU session ID	Same ID as the ID UE requested in step 2 in Table			
PTI	The value indicated in PDU SESSION RELEASE REQUEST			
5GSM cause	'0010 0100'B	#36 regular deactivation		

Table 10.1.6.1.3.3-4: PDU SESSION RELEASE COMPLETE (step 8, Table 10.1.6.1.3.2-1)

Derivation Path: TS 38.508-1 [4] Table 4.7.2-15			
Information Element	Value/remark	Comment	Condition
PDU session ID	Same ID as		
	the ID UE requested in		
	step 2 in Table		
	10.1.6.1.3.2-1		
PTI	The value indicated in		
	PDU SESSION		
	RELEASE REQUEST		

10.1.6.2 UE-requested PDU session release / Abnormal / Collision with network-requested PDU session release procedure

10.1.6.2.1 Test Purpose (TP)

(1)

with { the UE is in PDU SESSION ACTIVE state and transported the PDU SESSION RELEASE REQUEST message }

ensure that {

when { UE receives a PDU SESSION RELEASE COMMAND message with the PTI IE set to "No procedure transaction identity assigned" indicating a PDU session that UE wants to

then { the UE aborts the UE-requested PDU session release procedure and proceeds with the network-requested PDU session release procedure }

10.1.6.2.2 Conformance requirements

References: The conformance requirements covered in the current TC are specified in: TS 24.501, clause 6.4.3.2, 6.4.3.3 and 6.4.3.5. Unless otherwise stated these are Rel-15

requirements

[TS 24.501, clause 6.4.3.2]

In order to initiate the UE-requested PDU session release procedure, the UE shall create a PDU SESSION RELEASE REQUEST message.

The UE may set the 5GSM cause IE of the PDU SESSION RELEASE REQUEST message to indicate the reason for releasing the PDU session.

The 5GSM cause IE typically indicates one of the following 5GSM cause values

#36 regular deactivation;

#41 Semantic error in the TFT operation;

#42 Syntactical error in the TFT operation;

#44 Semantic errors in packet filter(s);

#45 Syntactical error in packet filter(s).

The UE shall allocate a PTI value currently not used and shall set the PTI IE of the PDU SESSION RELEASE REQUEST message to the allocated PTI value.

The UE shall transport the PDU SESSION RELEASE REQUEST message and the PDU session ID, using the NAS transport procedure as specified in subclause 5.4.5, and the UE shall

start timer T3582 (see example in figure 6.4.3.2.1).

[TS 24.501, clause 6.4.3.3]

Upon receipt of a PDU SESSION RELEASE REQUEST message and a PDU session ID, if the SMF accepts the request to release the PDU session, and shall perform the network-

requested PDU session release procedure as specified in subclause 6.3.3.

[TS 24.501, clause 6.4.3.5]

The following abnormal cases can be identified

c) Collision of UE-requested PDU session release procedure and network-requested PDU session release procedure.

When the UE receives a PDU SESSION RELEASE COMMAND message with the PTI IE set to "No procedure transaction identity assigned" during the UE-requested PDU session

lease procedure, and the PDU session indicated in the PDU SESSION RELEASE COMMAND message is the same as the PDU session that the UE requests to release, the UE shall

abort the UE-requested PDU session release procedure and proceed with the network-requested PDU session release procedure.

10.1.6.2.3 Test description

10.1.6.2.3.1 Pre-test conditions

System Simulator

- NGC Cell A

UE:

Tione.

- The UE is in state 3N-A on NGC Cell A according to TS 38.508-1 [4].

10.1.6.2.3.2 Test procedure sequence

Table 10.1.6.2.3.2-1: Main behaviour

St	Procedure		Message Sequence	TP	Verdict
	roccuure	U-S	Message	† "	Verdict
1	Cause the UE to request establishment of PDU session to the DN.(Note 1)	-	-	-	-
2	The PDU session establishment procedure as	-	-	-	-
	specified in TS 38.508-1 [4] subclause				
	4.5A.2 take place.				
3	Cause the UE to request release of PDU session established during step 2.(Note 2)	-	-	-	-
4	The UE transmits a PDU SESSION RELEASE REQUEST message.	>	PDU SESSION RELEASE REQUEST	-	-
5	The SS transmits a PDU SESSION RELEASE COMMAND message.	<	PDU SESSION RELEASE COMMAND	-	-
6	Check: Does the UE transmit PDU SESSION RELEASE COMPLETE message?	>	PDU SESSION RELEASE COMPLETE	1	Р

Note 1: The request to establish a PDU session may be performed by MMI or AT command.

Note 2: The request to release a PDU session may be performed by MMI.

10.1.6.2.3.3 Specific message contents

Table 10.1.6.2.3.3-1: PDU SESSION RELEASE REQUEST (step 4, Table 10.1.6.2.3.2-1)

Derivation Path: TS 38.508-1 [4] Table 4.7.2-12			
Information Element	Value/remark	Comment	Condition
PDU session ID	Set to the ID UE		
	requested in step 2 in		
	Table 10.1.6.2.3.2-1		
PTI	Any value from 1 to 254		

Table 10.1.6.2.3.3-2: PDU SESSION RELEASE COMMAND (step 5, Table 10.1.6.2.3.2-1)

Derivation Path: TS 38.508-1 [4] Table 4.7.2-14			
Information Element	Value/remark	Comment	Condition
PDU session ID	Set to the ID UE		
	requested in step 2 in		
	Table 10.1.6.2.3.2-1		
PTI	'0000 0000'B	No procedure	
		transaction	
		identity assigned	
5GSM cause	'0010 0100'B	#36 regular	
		deactivation	

Table 10.1.6.2.3.3-3: PDU SESSION RELEASE COMPLETE (step 6, Table 10.1.6.2.3.2-1)

Derivation Path: TS 38.508-1 [4] Table 4.7.2-15	•		
		T _	T
Information Element	Value/remark	Comment	Condition
PDU session ID	Set to the ID UE		
	requested in step 2 in		
	Table 10.1.6.2.3.2-1		
PTI	'0000 0000'B	unassigned	

10.2 EN-DC session management

10.2.1 Network initiated procedures

10.2.1.1 Default EPS bearer context activation

10.2.1.1.1 Test Purpose (TP)

(1)

with { UE has sent a PDN CONNECTIVITY REQUEST message }

ensure that  $_1$ 

when { UE receives an RRCConnectionReconfiguration message including an ACTIVATE DEFAULT EPS BEARER CONTEXT REQUEST message with IE Procedure transaction

ing the PDN CONNECTIVITY REQUEST message and including the Extended APN-AMBR IE  $\}$ n ACTIVATE DEFAULT EPS BEARER CONTEXT ACCEPT message and enters BEARER CONTEXT ACTIVE state } vered in the present TC are specified in: TS 24.301, clause 6.4.1.3, 8.3.6.17and 9.9.4.29. Unless otherwise stated these are Rel-15 ot of the ACTIVATE DEFAULT EPS BEARER CONTEXT REQUEST message, if the UE provided an APN for the establishment of the PDN connection, the UE shall stop ng for the APN provided by the UE. If the UE did not provide an APN for the establishment of the PDN connection and the request type case, the UE shall then send an ACTIVATE DEFAULT EPS BEARER CONTEXT ACCEPT message and enter the state BEARER CONTEXT ACTIVE. When the d s part of the attach procedure, the UE shall send the ACTIVATE DEFAULT EPS BEARER CONTEXT ACCEPT m ks the PTI in the ACTIVATE DEFAULT EPS BEARER CONTEXT REQUEST s a serving PLMN rate control IE in the ACTIVATE DEFAULT EPS BEARER CONTEXT REQUEST message, the UE shall store the serving PLMN rate control IE non-IP Link MTU parameter or IPv4 Link MTU parameter of the protocol confid UE shall pass the received Non-IP Link MTU or IPv4 Link MTU to the upper layer. ssion-AMBR and QoS rule(s), which correspond to the default EPS bearer of the PDN co ot of the ACTIVATE DEFAULT EPS BEARER CONTEXT ACCEPT message, the MME shall enter the state BEARER CONTEXT ACTIVE and stop the timer T3485, if the ti Extended APN aggregate maximum bit rate IEI octet 1 Length of extended APN aggregate maximum bit rate octet 2 contents Unit for extended APN-AMBR for downlink octet 3 Extended APN-AMBR for downlink octet 4 Extended APN-AMBR for downlink (continued) octet 5 Unit for extended APN-AMBR for uplink octet 6 Extended APN-AMBR for uplink octet 7 Extended APN-AMBR for uplink (continued) octet 8

Table 9.9.4.29.1: Extended APN aggregate maximum bit rate information element

Unit for extended APN-AMBR for downlink (octet 3)

```
0 0 0 0 0 0 0 0 value is not used
0000001
               value is not used
0000010
               value is not used
0000011
               value is incremented in multiples of 4 Mbps
               value is incremented in multiples of 16 Mbps
00000100
               value is incremented in multiples of 64 Mbps
00000101
00000110
               value is incremented in multiples of 256 Mbps
               value is incremented in multiples of 1 Gbps
00000111
00001000
               value is incremented in multiples of 4 Gbps
00001001
               value is incremented in multiples of 16 Gbps
0\,0\,0\,0\,1\,0\,1\,0
               value is incremented in multiples of 64 Gbps
00001011
               value is incremented in multiples of 256 Gbps
00001100
               value is incremented in multiples of 1 Tbps
               value is incremented in multiples of 4 Tbps
00001101
00001110
               value is incremented in multiples of 16 Tbps
00001111
               value is incremented in multiples of 64 Tbps
               value is incremented in multiples of 256 Tbps
00010000
00010001
               value is incremented in multiples of 1 Pbps
00010010
               value is incremented in multiples of 4 Pbps
               value is incremented in multiples of 16 Pbps
00010011
00010100
               value is incremented in multiples of 64 Pbps
               value is incremented in multiples of 256 Pbps
00010101
```

Other values shall be interpreted as multiples of 256 Pbps in this version of the protocol.

Extended APN-AMBR for downlink (octets 4 and 5)

Octets 4 and 5 represent the binary coded value of extended APN-AMBR for downlink in units defined by octet 3

Unit for extended APN-AMBR for uplink (octet 6)

The coding is identical to that of the unit for extended APN-AMBR for downlink (octet 3)

Extended APN-AMBR for uplink (octets 7 and 8)

Octets 7 and 8 represent the binary coded value of extended APN-AMBR for uplink in units defined by octet 6.

```
10.2.1.1.3 Test description
10.2.1.1.3.1 Pre-test conditions

System Simulator:

- E-UTRA Cell 1 is the PCell and NR Cell 1 is the PSCell.

UE:

None.

Preamble:

- The UE is in RRC_IDLE state on E-UTRA Cell 1 using generic procedure parameter Connectivity (EN-DC) and Bearers (MCG only) established according to TS 38.508-1 [4] 10.2.1.1.3.2 Test procedure sequence
```

	Table 10.2.1.1.3.2-1: Main behaviour				
St	Procedure	Message Sequence		T P	Verdic t
		U - S	Message		
1	Cause the UE to request connectivity to an additional PDN (see Note 1)	-	-	-	_
2	UE transmit an <i>RRCConnectionRequest</i> message with <i>establishmentCause</i> set to 'mo-Data' followed by a SERVICE REQUEST message.	>	SERVICE REQUEST	-	-
3	The SS establishes SRB2 and DRB associated with default EPS bearer context (a first PDN obtained during the attach procedure).	-	-	-	-
4	The UE transmit a PDN CONNECTIVITY REQUEST message as specified to request an additional PDN.	>	PDN CONNECTIVITY REQUEST	-	-
5	The SS transmits an RRCConnectionReconfiguration message containing NR RRCReconfiguration message to add NR PSCell with SCG DRB. The RRCConnectionReconfiguration message contains ACTIVATE DEFAULT EPS BEARER CONTEXT REQUEST message containing Extended APN-AMBR IE.	<	RRC: RRCConnectionReconfigurati on((RRCReconfiguration) NAS: ACTIVATE DEFAULT EPS BEARER CONTEXT REQUEST	-	-
6	The UE transmits an RRCConnectionReconfigurationComp lete message to confirm the establishment of default bearer.	>	RRC: RRCConnectionReconfigurati onComplete (RRCReconfigurationComple te)	-	-
-	EXCEPTION: In parallel to the event described in step 7 below, if initiated by the UE the generic procedure for IP address allocation in the U-plane specified in TS 36.508 subclause 4.5A.1 takes place performing IP address allocation in the U-plane.	-	-	-	-
7	The UE transmits ACTIVATE DEFAULT EPS BEARER CONTEXT ACCEPT message.	>	RRC: <i>ULInformationTransfer</i> NAS: ACTIVATE DEFAULT EPS BEARER CONTEXT ACCEPT	1	P

Note 1: The request of connectivity to an additional PDN may be performed by MMI or AT command.

Table 10.2.1.1.3.3-1: PDN CONNECTIVITY REQUEST (Step 4, Table 10.2.1.1.3.2-1)

Derivation Path: 36.508 [7], Table 4.7.3-20

Information Element	Value/remark	Comment	Condition
Protocol discriminator	ESM		
EPS bearer identity	'0000'B	No EPS bearer	
		identity	
		assigned	
Procedure transaction identity	PTI-1	UE assigns a particular PTI not yet used between	
		1 and 254	
Access point name	APN-1(New PDN	The requested	
_	name)	PDN is different from default PDN	

Table 10.2.1.1.3.3-2: ACTIVATE DEFAULT EPS BEARER CONTEXT REQUEST (step 5, Table 10.2.1.1.3.2-1)

Derivation Path: TS 36.508 [7], Table 4.7.3-6	(Step 5, Table 10.2.1.1.5.2-1)		
Information Element	Value/remark	Comment	Condition
Protocol discriminator	ESM		
EPS bearer identity	'0110'B		
Procedure transaction identity	PTI-1	SS re-uses the particular PTI defined by UE for this present additional PDN connectivity request procedure.	
EPS QoS			
QCI	8		
Maximum bit rate for uplink	384 kbps		
Maximum bit rate for downlink	'11111110'B (8640		
	kbps)		
Guaranteed bit rate for uplink	128 kbps		
Guaranteed bit rate for downlink	128 kbps		
Maximum bit rate for uplink (extended)	0		
Maximum bit rate for downlink (extended)	'11111010'B (256 Mbps)		
Guaranteed bit rate for uplink (extended)	0		
Guaranteed bit rate for downlink (extended)	0		
Maximum bit rate for uplink (extended-2)	0		
Maximum bit rate for downlink (extended-	'11110110'B (10		
2)	Gbps)		
Guaranteed bit rate for uplink (extended-2)	0		
Guaranteed bit rate for downlink	0		
(extended-2)			
APN-AMBR			
APN-AMBR for downlink	'11111110'B (8640 kbps)		
APN-AMBR for uplink	'11111110'B (8640 kbps)		
APN-AMBR for downlink (extended)	'11111010' B(256 Mbps)		

APN-AMBR for uplink (extended)	'11111010' B(256 Mbps)	
APN-AMBR for downlink (extended-2)	'1111110'B (65280 Mbps)	
APN-AMBR for uplink (extended-2)	0	
Access point name	APN-1	SS re-uses the particular APN defined by UE for this present additional PDN connectivity request procedure
Extended APN-AMBR		
Unit for extended APN-AMBR for downlink	'00000111'B (value is incremented in multiples of 1 Gbps)	
Extended APN-AMBR for downlink	'000000010000000' (128 Gbps)	
Unit for extended APN-AMBR for uplink	0	
Extended APN-AMBR for uplink	0	

10.2.1.2 Dedicated EPS bearer context activation 10.2.1.2.1 Test Purpose (TP) with { UE in EMM-REGISTERED state } ensure that { when { UE receives an ACTIVATE DEDICATED EPS BEARER CONTEXT REQUEST message, including the Extended EPS QoS IE, linked to the existing default EPS bearer } an ACTIVATE DEDICATED EPS BEARER CONTEXT ACCEPT } with { the UE in BEARER CONTEXT ACTIVE STATE and in EMM-CONNECTED mode } when { the UE receives a MODIFY EPS BEARER CONTEXT REQUEST message including the Extended EPS QoS and Extended APN-AMBR IEs } then { UE transmits a MODIFY EPS BEARER CONTEXT ACCEPT } References: The conformance requirements covered in the present TC are specified in: TS 24.301, clauses 6.4.2.3, 6.4.3.1, 6.4.3.2, 6.4.3.3, 8.3.3.11, 9.9.4.29 and 9.9.4.30. Unless Upon receipt of the ACTIVATE DEDICATED EPS BEARER CONTEXT REQUEST message, if the UE provided an APN for the establishment of the PDN connection, the UE shall stop mer T3396. if it is running for the APN provided by the UE. If the UE did not provide an APN for the establishment of the PDN connection and the request type was different from emergency" and from "handover of emergency bearer services", the UE shall stop the timer T3396 associated with no APN if it is running. If the ACTIVATE DEDICATED EPS BEARER CONTEXT REQUEST message was received for an emergency PDN connection, the UE shall not stop the timer T3396 associated with no APN if it is running. For any case, he UE shall then check the received TFT before taking it into use, send an ACTIVATE DEDICATED EPS BEARER CONTEXT ACCEPT message and enter the state BEARER CONTEXT ACTIVE. The ACTIVATE DEDICATED EPS BEARER CONTEXT ACCEPT message shall include the EPS bearer identity. The linked EPS bearer identity included in the ACTIVATE DEDICATED EPS BEARER CONTEXT REQUEST message indicates to the UE to which default bearer, IP address and PDN the dedicated bearer is linked. f the ACTIVATE DEDICATED EPS BEARER CONTEXT REQUEST message contains a PTI value other than "no procedure transaction identity assigned" and "reserved" (see 3GPP TS 24.007 [12]), ctivation is related. TS 24.301, clause 6.4.3.1] The purpose of the EPS bearer context modification procedure is to modify an EPS bearer context with a specific QoS and TFT, or re-negotiate header compression configuration associated to an EPS bearer context. The EPS bearer context modification procedure is initiated by the network, but it may also be initiated as part of the UE requested bearer resource allo JE requested bearer resource modification procedure. The network may also initiate the EPS bearer context modification procedure to update the APN-AMBR of the UE, for instance after an inter-system handover. See 3GPP TS 23.401 [10] annex E. The MME shall initiate the EPS bearer context modification procedure by sending a MODIFY EPS BEARER CONTEXT REQUEST message to the UE, starting the timer T3486, and entering the state EARER CONTEXT MODIFY PENDING (see example in figure 6.4.3.2.1).

The MME shall include an EPS bearer identity that identifies the EPS bearer context to be modified in the MODIFY EPS BEARER CONTEXT REQUEST message.

TS 24.301, clause 6.4.3.3]

Upon receipt of the MODIFY EPS BEARER CONTEXT REQUEST message, if the UE provided an APN for the establishment of the PDN connection, the UE shall stop timer T3396, if it is running for

the APN provided by the UE. If the UE did not provide an APN for the establishment of the PDN connection and the request type was different from "emergency" and from "handover of

emergency bearer services", the UE shall stop the timer T3396 associated with no APN if it is running. If the MODIFY EPS BEARER CONTEXT REQUEST message was received for an emergency

PDN connection, the UE shall not stop the timer T3396 associated with no APN if it is running. For any case, the UE shall then check the received TFT before taking it into use and send a MODIFY

EPS BEARER CONTEXT ACCEPT message to the MME.

If the MODIFY EPS BEARER CONTEXT REQUEST message contains a PTI value other than "no procedure transaction identity assigned" and "reserved" (see 3GPP TS 24.007 [12]), the UE uses

the PTI to identify the UE requested bearer resource allocation procedure or the UE requested bearer resource modification procedure to which the EPS bearer context modification is related

see subclause 6.5.3 and subclause 6.5.4).

If the MODIFY EPS BEARER CONTEXT REQUEST message contains a PTI value other than "no procedure transaction identity assigned" and "reserved" (see 3GPP TS 24.007 [12]) and the PTI is

associated to a UE requested bearer resource allocation procedure or a UE requested bearer resource modification procedure, the UE shall release the traffic flow aggregate description

ssociated to the PTI value provided.

Upon receipt of the MODIFY EPS BEARER CONTEXT ACCEPT message, the MME shall stop the timer T3486 and enter the state BEARER CONTEXT ACTIVE.

TS 24.301, clause 8.3.3.11]

This IE shall be included in the message only if the network wishes to transmit the maximum and guaranteed bit rate values to the UE and at least one of the values to be transmitted exceeds the

maximum value specified in the EPS quality of service information element in subclause 9.9.4.3

TS 24.301, clause 9.9.4.29]

The purpose of the extended APN aggregate maximum bit rate information element is to indicate the initial subscribed APN-AMBR with a value higher than 65280 Mbps when the UE establishes a

PDN connection or to indicate the new APN-AMBR with a value higher than 65280 Mbps if it is changed by the network.

The receiving entity shall ignore the bit rate values which are included in the extended APN aggregate maximum bit rate information element and not higher than 65280 Mbps

he extended APN aggregate maximum bit rate information element is coded as shown in figure 9.9.4.29.1 and table 9.9.4.29.1.

The extended APN aggregate maximum hit rate is a type 4 information element with a length of 8 octets

TS 24.301, clause 9.9.4.30]

The purpose of the Extended EPS quality of service information element is to indicate for an EPS bearer context the maximum bit rates for uplink and downlink and the guaranteed bit rates for

plink and downlink, if at least one of the bit rates has a value higher than 10 Gbps.

The Extended EPS quality of service information element is coded as shown in figure 9.9.4.30.1 and table 9.9.4.30.1. For uplink and downlink, if sending entity only has to indicate one bit rate (i.e.,

with a value higher than 10 Gbps), it shall encode the other bit rate (i.e., with a value smaller or equal to 10 Gbps) as "00000000". The receiving entity shall ignore the bit rate which is included in

the extended quality of serv<mark>ice information element and has a value smaller or equal to 10 Gbps</mark>

10.2.1.2.3 Test description

10.2.1.2.3.1 Pre-test conditions

System Simulator:

E-UTRA Cell 1 is the PCell and NR Cell 1 is the PSCell.

E:

Non

The UE is in RRC\_IDLE state on E-UTRA Cell 1 using generic procedure parameter Connectivity (EN-DC) according to TS 38.508-1 [4].

Table 10 2 1 2 3 2-1: Main behaviour

St	Procedure	Message Sequence		T P	Verdic t
		U -	Message		
		S			
1-	Steps 1 to 6 of generic procedure	-	-	-	-
6	defined in clause 4.5.4 in TS 38.508-1				
	[4].				
7	The SS configures a dedicated EPS	<	NAS: ACTIVATE	-	-
	bearer associated with the default EPS		DEDICATED EPS BEARER		
	bearer context by sending ACTIVATE		CONTEXT REQUEST		
	DEDICATED EPS BEARER		-		
	CONTEXT REQUEST including the				
	Extended QoS IE.				
	(See Note 1 and Note 2).				
8	Check: Does the UE transmit an	>	ACTIVATE DEDICATED	1	P
	ACTIVATE DEDICATED EPS		EPS BEARER CONTEXT		
	BEARER CONTEXT ACCEPT		ACCEPT		
	message as specified?				
9	The SS transmits a MODIFY EPS	<	MODIFY EPS BEARER	-	-
	BEARER CONTEXT REQUEST		CONTEXT REQUEST		
	message with Extended EPS QoS and				

	Extended APN-AMBR IEs. This				
	message is included in a				
	DLInformationTransfer message.				
10	Check: Does the UE transmit a	>	MODIFY EPS BEARER	2	P
	MODIFY EPS BEARER CONTEXT		CONTEXT ACCEPT		
	ACCEPT message?				

Note 1: The ACTIVATE DEDICATED EPS BEARER CONTEXT REQUEST message is included in a *RRCConnectionReconfiguration* message including a DRB setup for the same EPS bearer ID.

Note 2: The RRCConnectionReconfiguration uses the condition for DC bearer MCG and SCG

# 10.2.1.2.3.3 Specific message contents

Derivation Path: TS 38.508-1[4], Table 4.5.4.  Information Element	Value/remark	Comment	Condition
Protocol discriminator	ESM		
EPS bearer identity	6		
Procedure transaction identity	'0000 0000'B	No procedure transaction identity assigned	
EPS QoS			
QCI	8		
Maximum bit rate for uplink	'01101000'B (384) kbps		
Maximum bit rate for downlink	'11111110'B (8640 kbps)		
Guaranteed bit rate for uplink	'01001000'B (128 kbps)		
Guaranteed bit rate for downlink	'01001000'B (128 kbps)		
Maximum bit rate for uplink (extended)	0		
Maximum bit rate for downlink (extended)	'11111010'B (256 Mbps)		
Guaranteed bit rate for uplink (extended)	0		
Guaranteed bit rate for downlink (extended)	0		
Maximum bit rate for uplink (extended-2)	0		
Maximum bit rate for downlink (extended-2)	'11110110'B (10 Gbps)		
Guaranteed bit rate for uplink (extended-2)	0		
Guaranteed bit rate for downlink (extended-2)	0		
Extended EPS QoS			
Unit for maximum bit rate	'00000111' (value is incremented in multiples of 1 Gbps)		
Maximum bit rate for uplink	'0000000000000000000000000000000000000		
Maximum bit rate for downlink	'0000000000001100 'B (12 Gbps)		

Unit for guaranteed bit rate	'00000000'B	
Guaranteed bit rate for uplink	'00000000'B	
Guaranteed bit rate for downlink	'00000000'B	

Table 10.2.1.2.3.3-2: MODIFY EPS BEARER CONTEXT REQUEST (step 9, Table 10.2.1.2.3.2-1)

Table 10.2.1.2.3.3-2: MODIFY EPS BEARER CONTEXT REQUEST (step 9, Table 10.2.1.2.3.  Derivation path: 36.508 [7], Table 4.7.3-18	<u>en</u>		
Information Element	Value/Remark	Comment	Conditio
intomitation Diement	varac/ (Ciliai K	Comment	n
New EPS QoS			11
QCI	8		
Maximum bit rate for uplink	'01101000'B (384		
iviasimam on race for apimix	kbps)		
Maximum bit rate for downlink	'11111110'B (8640		
	kbps)		
Guaranteed bit rate for uplink	'01001000'B (128		
1	kbps)		
Guaranteed bit rate for downlink	'01001000'B (128		
	kbps)		
Maximum bit rate for uplink (extended)	0		
Maximum bit rate for downlink (extended)	'11111010'B (256		
	Mbps)		
Guaranteed bit rate for uplink (extended)	0		
Guaranteed bit rate for downlink	0		
(extended)			
Maximum bit rate for uplink (extended-2)	0		
Maximum bit rate for downlink (extended-	'11110110'B (10		
2)	Gbps)		
Guaranteed bit rate for uplink (extended-2)	0		
Guaranteed bit rate for downlink	0		
(extended-2)			
APN-AMBR			
APN-AMBR for downlink	'11111110'B (8640		
	kbps)		
APN-AMBR for uplink	'11111110'B (8640		
	kbps)		
APN-AMBR for downlink (extended)	'11111010' B(256		
	Mbps)		
APN-AMBR for uplink (extended)	'11111010' B(256		
	Mbps)		
APN-AMBR for downlink (extended-2)	'11111110'B (65280		
ADM AMDD ( 1917 - 192)	Mbps)		
APN-AMBR for uplink (extended-2)	0		
Extended APN-AMBR	(00000111177 / 1		
Unit for extended APN-AMBR for	'00000111'B (value		
downlink	is incremented in		
Extended APN-AMBR for downlink	multiples of 1 Gbps) '0000000010000000		
Extended APIN-AMBK 10f downlink	'(128 Gbps)		
Unit for extended APN-AMBR for uplink	(126 Gups)		
Extended APN-AMBR for uplink	0		
•	U		
Extended EPS QoS			

Unit for maximum bit rate	'00000111' (value is
	incremented in
	multiples of 1 Gbps)
Maximum bit rate for uplink	000000000000000000000000000000000000000
-	'B
Maximum bit rate for downlink	'000000000001110
	'B
Unit for guaranteed bit rate	'00000000'B
Guaranteed bit rate for uplink	'00000000'B
Guaranteed bit rate for downlink	'00000000'B

10.2.2	UE initiated procedures
10.2.2.1	EPS bearer resource allocation / modification
10.2.2.1.1	Test Purpose (TP)
(1)	
with { UE ii	n PROCEDURE TRANSACTION INACTIVE state and in EMM-IDLE mode }
ensure tha	
when { Ul	E is requested to allocate bearer resource using Extended EPS QoS }
then { U	E sends a BEARER RESOURCE ALLOCATION REQUEST including the Extended EPS QoS IE }:
}	
<mark>(2)</mark>	
with { UE h	as sent the BEARER RESOURCE ALLOCATION REQUEST message }
ensure tha	g
when { Ul	erceives an ACTIVATE DEDICATED EPS BEARER CONTEXT REQUEST message with the procedure transaction identity (PTI) indicated in the BEARER RESOURCE ALLOCATION
REQUEST	message
	E sends an ACTIVATE DEDICATED EPS BEARER CONTEXT ACCEPT message }
3	
(3)	
with f HE is	n PROCEDURE TRANSACTION INACTIVE state and in EMM-CONNECTED mode }
ensure tha	
	E is requested to modify of bearer resource corresponding to the dedicated bearer using Extended EPS QoS }
uien { Ui	E sends a BEARER RESOURCE MODIFICATION REQUEST message including the Extended EPS QoS IE }
}	
(4)	
	laving sent the BEARER RESOURCE MODIFICATION REQUEST message }
ensure tha	
when { U	Ereceives an MODIFY EPS BEARER CONTEXT REQUEST message with the procedure transaction identity (PTI) indicated in the BEARER RESOURCE MODIFICATION REQUEST
message }	
then { U	E sends a MODIFY EPS BEARER CONTEXT ACCEPT message )
}	
	Conformance requirements
References	s: The conformance requirements covered in the present TC are specified in: TS 24.301, clauses 6.4.2.3, 6.5.3.2, 6.5.3.3, 6.5.4.2, 6.5.4.3, 8.3.8, 8.3.10 and 9.9.4.30. Unless otherwise stated
these are F	Rel-15 requirements.
[TS 24.301,	clause 6.4.2.3j
The linked	EPS bearer identity included in the ACTIVATE DEDICATED EPS BEARER CONTEXT REQUEST message indicates to the UE to which default bearer, IP address and PDN the dedicated
bearer is li	aked.
If the ACTI	VATE DEDICATED EPS BEARER CONTEXT REQUEST message contains a PTI value other than "no procedure transaction identity assigned" and "reserved" (see 3GPP TS 24.007 [12]),
the UE use	s the PTI to identify the UE requested bearer resource allocation procedure or the UE requested bearer resource modification procedure to which the dedicated bearer context
activation	is related.
[TS 24.301	clause 6.5.3.2]
In order to	request the allocation of bearer resources for one traffic flow aggregate, the UE shall send a BEARER RESOURCE ALLOCATION REQUEST message to the MME, start timer T3480 and
enter the s	tate PROCEDURE TRANSACTION PENDING (see example in figure 6.5.3.2.1).
The UE sha	all include the EPS bearer identity of the default EPS bearer associated with the requested bearer resource in the Linked EPS bearer identity IE. The UE shall set the TFT operation code
in the Traff	ic flow aggregate IE to "Create new TFT". The packet filters in the Traffic flow aggregate IE shall include at least one packet filter applicable for the uplink direction. In the Required
traffic flow	QoS IE, the UE shall indicate a QCI and, if the UE also includes a GBR, the additional GBR required for the traffic flow aggregate.
[TS 24.301,	clause 6.5.3.3]
If the beare	er resource allocation requested is accepted by the network, the MME shall initiate either a dedicated EPS bearer context activation procedure or an EPS bearer context modification
	Upon receipt of an ACTIVATE DEDICATED EPS BEARER CONTEXT REQUEST or MODIFY EPS BEARER CONTEXT REQUEST message with a PTI which matches the value used for the
	ESOURCE ALLOCATION REQUEST message, the UE shall stop timer T3480 and enter the state PROCEDURE TRANSACTION INACTIVE. The UE should ensure that the procedure
	n identity (PTI) assigned to this procedure is not released immediately. The way to achieve this is implementation dependent. While the PTI value is not released, the UE regards any
	, , , , , , , , , , , , , , , , , , ,

subclause 7.3.1).

If the ACTIVATE DEDICATED EPS BEARER CONTEXT REQUEST message is received, the UE shall verify that the EPS bearer identity given in the EPS bearer identity IE is not already used by any
EPS bearer context. The UE shall then proceed as described in subclause 6.4.2.3 or subclause 6.4.2.4.

[TS 24.301, clause 6.5.4.2]

In order to request the modification of bearer resources for one traffic flow aggregate, the UE shall send a BEARER RESOURCE MODIFICATION REQUEST message to the MME, start timer T3481 and enter the state PROCEDURE TRANSACTION PENDING (see example in figure 6.5.4.2.1).

TS 24 301, clause 6 5 4 31

Upon receipt of the BEARER RESOURCE MODIFICATION REQUEST message, the MME checks whether the resources requested by the UE can be established, modified or released by verifying the EPS bearer identity given in the EPS bearer identity for packet filter IE.

If the bearer resource modification requested is accepted by the network, the MME shall initiate either a dedicated EPS bearer context activation procedure, an EPS bearer context modification procedure.

Upon receipt of an ACTIVATE DEDICATED EPS BEARER CONTEXT REQUEST, MODIFY EPS BEARER CONTEXT REQUEST or DEACTIVATE EPS BEARER CONTEXT REQUEST message with a PTI which matches the value used for the BEARER RESOURCE MODIFICATION REQUEST message, the UE shall stop timer T3481 and enter the state PROCEDURE TRANSACTION INACTIVE. The UE should ensure that the procedure transaction identity (PTI) assigned to this procedure is not released immediately. The way to achieve this is implementation dependent. While the PTI value is not released, the UE regards any received ACTIVATE DEDICATED EPS BEARER CONTEXT REQUEST or MODIFY EPS BEARER CONTEXT REQUEST message with the same PTI value as a network retransmission (see subclause 7.3.1).

i) If the ACTIVATE DEDICATED EPS BEARER CONTEXT REQUEST message is received, the UE shall verify that the EPS bearer identity given in the EPS bearer identity IE is not already used by any EPS bearer context. The UE shall then proceed as described in subclause 6.4.2.3 or subclause 6.4.2.4.

ITS 24 301, clause 8 3 81

This IE shall be included in the message only if the UE wishes to transmit the maximum and guaranteed bit rate values to the network and at least one of the values to be transmitted exceeds the maximum value specified in the EPS quality of service information element in subclause 9.9.4.3.

[TS 24.301, clause 8.3.10]

This IE shall be included in the message only if the UE wishes to transmit the maximum and guaranteed bit rate values to the network and at least one of the values to be transmitted exceeds the maximum value specified in the EPS quality of service information element in subclause 9.9.4.3.

[TS 24.301, clause 9.9.4.30]

The purpose of the Extended quality of service information element is to indicate for an EPS bearer context the maximum bit rates for uplink and downlink and the guaranteed bit rates for uplink and downlink and the guaranteed bit rates for uplink and downlink, if at least one of the bit rates has a value higher than 10 Gbps.

The Extended quality of service information element is coded as shown in figure 9.9.4.30.1 and table 9.9.4.30.1. For uplink and downlink, if the sending entity only has to indicate one bit rate (i.e., with a value higher than 10 Gbps), it shall encode the other bit rate (i.e., with a value smaller or equal to 10 Gbps) as "00000000". The receiving entity shall ignore a bit rate which is included in the extended quality of service information element and has a value smaller or equal to 10 Gbps.

The Extended quality of service is a type 4 information element with a length of 12 octets. 8 7 6 5

	8	7	6	5	4	3	2	1	
Γ			Exten	ded quali	ty of serv	ice IEI		_	octet 1
Г		Leng	th of Exte	ended qu	ality of se	ervice cor	ntents		octet 2
Г			Uni	t for max	imum bit	rate			octet 3
			Max	imum bit	rate for ι	ıplink			octet 4
		М	aximum	bit rate fo	or uplink	(continue	d)		octet 5
			Maxin	num bit ra	ate for do	wnlink			octet 6
		Ма	ximum b	it rate for	downlinl	k (continu	ed)		octet 7
			Unit	for guara	anteed bi	t rate			octet 8
			Guara	anteed bi	t rate for	uplink			octet 9
Г		Gu	aranteed	d bit rate t	for uplink	(continue	ed)		octet 10
		·	Guarar	nteed bit i	rate for d	lownlink	·	·	octet 11
	_	Gua	ranteed l	bit rate fo	r downlir	nk (contin	ued)	_	octet 12

Figure 9.9.4.30.1: Extended quality of service information element

Table 9.9.4.30.1: Extended quality of service information element

Unit for maximum bit rate (octet 3) 0000000 value is not used value is incremented in multiples of 200 kbps 00000001 0000010 value is incremented in multiples of 1 Mbps 0000011 value is incremented in multiples of 4 Mbps 00000100 value is incremented in multiples of 16 Mbps 00000101 value is incremented in multiples of 64 Mbps 00000110 value is incremented in multiples of 256 Mbps 00000111 value is incremented in multiples of 1 Gbps 00001000 value is incremented in multiples of 4 Gbps 00001001 value is incremented in multiples of 16 Gbps value is incremented in multiples of 64 Gbps 00001010 value is incremented in multiples of 256 Gbps 00001011 value is incremented in multiples of 1 Tbps 00001100 00001101 value is incremented in multiples of 4 Tbps 00001110 value is incremented in multiples of 16 Tbps value is incremented in multiples of 64 Tbps 00001111 00010000 value is incremented in multiples of 256 Tbps 00010001 value is incremented in multiples of 1 Pbps 0 0 0 1 0 0 1 0 value is incremented in multiples of 4 Pbps 0 0 0 1 0 0 1 1 value is incremented in multiples of 16 Pbps 0 0 0 1 0 1 0 0 value is incremented in multiples of 64 Pbps 0 0 0 1 0 1 0 1 value is incremented in multiples of 256 Pbps

Other values shall be interpreted as multiples of 256 Pbps in this version of the protocol.

Maximum bit rate for uplink (octets 4 and 5)

Octets 4 and 5 represent the binary coded value of maximum bit rate for uplink in units defined by octet 3.

Maximum bit rate for downlink (octets 6 and 7)

Octets 6 and 7 represent the binary coded value of maximum bit rate for downlink in units defined by octet 3.

Unit for guaranteed bit rate (octet 8)

The coding is identical to that of the unit for maximum bit rate (octet 3).

Guaranteed bit rate for uplink (octets 9 and 10)

Octets 9 and 10 represent the binary coded value of guaranteed bit rate for uplink in units defined by octet 8.

Guaranteed bit rate for downlink (octets 11 and 12)

Octets 11 and 12 represent the binary coded value of guaranteed bit rate for downlink in units defined by octet 8.

10.2.2.1.3 Test description

10.2.2.1.3.1 Pre-test conditions

System Simulator:

- E-UTRA Cell 1 and NR Cell 1.

UE:

- None.

Preamble:

- The UE is in state RRC\_IDLE using generic procedure parameter Connectivity (EN-DC) according to [4].

10.2.2.1.3.2 Test procedure sequence

St	Procedure	Message Sequence		TP	Verdic
					t
		U -	Message		
		S	_		
1	Cause the UE to request bearer	-	-	-	-

bearer associated with non-IMS PDN connectivity if pc_MULTI_PDN=TRUE else first PDN connectivity. (Note 1).  2 The UE transmits a SERVICE> SERVICE REQUEST REQUEST message.  3 The SS establishes SRB2 and the MCG DRBs associated with the default EPS bearer context activated during the preamble.  4 Check: Does the UE transmit a BEARER RESOURCE ALLOCATION REQUEST message?  5 The SS transmits an ACTIVATE DEDICATED PS BEARER CONTEXT REQUEST message and establishes a RLC-AM SCG DRB bearer using MCG_and_SCG condition.  6 Check: Does the UE transmit an ACTIVATE DEDICATED PS BEARER CONTEXT ACCEPT message?  7 Cause the UE to request bearer resource modification of dedicated EPS bearer associated with non-IMS PDN connectivity if pc_MULTI_PDN=TRUE else first PDN connectivity. (Note 2).  8 Check: Does the UE transmit a BEARER RESOURCE MODIFICATION REQUEST message?  9 The SS transmits an ACTIVATE DEDICATED CONTEXT REQUEST message?  9 The SS transmits an ACTIVATE DEDICATED CONTEXT REQUEST message.  10 Check: Does the UE transmit an ACTIVATE DEDICATED EPS BEARER CONTEXT REQUEST message.  10 Check: Does the UE transmit an ACTIVATE DEDICATED EPS BEARER CONTEXT REQUEST message.  10 Check: Does the UE transmit an ACTIVATE DEDICATED EPS BEARER CONTEXT REQUEST message.		resource allocation of dedicated EPS				
connectivity if pc_MULTI_PDN=TRUE else first PDN connectivity. (Note 1).  2 The UE transmits a SERVICE REQUEST message.  3 The SS establishes SRB2 and the MCG DRBs associated with the default EPS bearer context activated during the preamble.  4 Check: Does the UE transmit a BEARER RESOURCE ALLOCATION REQUEST message?  5 The SS transmits an ACTIVATE DEDICATED EPS BEARER CONTEXT REQUEST message and establishes a RLC-AM SCG DRB bearer using MCG_and_SCG condition.  6 Check: Does the UE transmit an ACTIVATE DEDICATED EPS BEARER CONTEXT ACCEPT message?  7 Cause the UE to request bearer resource modification of dedicated EPS bearer associated with non-IMS PDN connectivity if pc_MULTI_PDN=TRUE else first PDN connectivity. (Note 2).  8 Check: Does the UE transmit a BEARER RESOURCE MODIFICATION REQUEST message?  9 The SS transmits an ACTIVATE DEDICATED EPS BEARER CONTEXT REQUEST message?  10 Check: Does the UE transmit an ACTIVATE DEDICATED EPS CONTEXT REQUEST message.  10 Check: Does the UE transmit an ACTIVATE DEDICATED EPS MODIFICATION						
pc_MULTI_PDN=TRUE else first PDN connectivity. (Note 1).  The UE transmits a SERVICE REQUEST message.  The SS establishes SRB2 and the MCG DRBs associated with the default EPS bearer context activated during the preamble.  Check: Does the UE transmit a BEARER RESOURCE ALLOCATION REQUEST message?  The SS transmits an ACTIVATE DEDICATED EPS BEARER CONTEXT REQUEST message and establishes a RLC-AM SCG DRB bearer using MCG_and_SCG condition.  Check: Does the UE transmit an ACTIVATE DEDICATED EPS BEARER CONTEXT ACCEPT message?  Cause the UE to request bearer resource modification of dedicated EPS bearer associated with non-IMS PDN connectivity if pc_MULTI_PDN=TRUE else first PDN connectivity if pc_MULTI_PDN=TRUE else first PDN connectivity if pc_MULTI_PDN=TRUE else first PDN connectivity (Note 2).  Check: Does the UE transmit a BEARER RESOURCE MODIFICATION REQUEST message?  The SS transmits an ACTIVATE OEDICATED EPS BEARER CONTEXT REQUEST  MODIFICATION REQUEST  MODIFICATION REQUEST  MODIFICATION REQUEST  MODIFY EPS BEARER CONTEXT REQUEST  CONTEXT REQUEST  MODIFY EPS BEARER CONTEXT REQUEST  MODIFY EPS BEARER CONTEXT REQUEST  CONTEXT REQUEST  MODIFY EPS BEARER CONTEXT ACCEPT						
PDN connectivity. (Note 1).  2 The UE transmits a SERVICE> SERVICE REQUEST						
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default EPS bearer context activated during the preamble.  4	3		-	-	-	-
during the preamble.  4		MCG DRBs associated with the				
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PDN connectivity. (Note 2).  8		PDN connectivity if				
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message?  9 The SS transmits an ACTIVATE		BEARER RESOURCE		MODIFICATION		
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10 Check: Does the UE transmit an ACTIVATE DEDICATED EPS MODIFY EPS BEARER CONTEXT ACCEPT 4 P				CONTEXT REQUEST		
ACTIVATE DEDICATED EPS CONTEXT ACCEPT						
	10				4	P
DEADED CONTEXT ACCEDT		ACTIVATE DEDICATED EPS	>	CONTEXT ACCEPT		
BEARER CONTEXT ACCEPT		BEARER CONTEXT ACCEPT	/			
message?		message?				

Note 1: The request is assumed to be triggered by AT command +CGDSCONT, and +CGACT (activated).

Note 2: The request is assumed to be triggered by AT command +CGCMOD.

### 10.2.2.1.3.3 Specific message contents

able 10.2.2.1.3.3-1: Message BEARER RESOURCE ALLOCATION REQUEST (step 4, Table 10.2.2.1.3.2-1

Derivation path: TS 36.508 [7], Table 4.7.3-6B					
Information Element	Value/Remark	Comment	Conditio		
			n		
Linked EPS bearer identity	12				

1
384 kbps
'11111110'B (8640
kbps)
128 kbps
128 kbps
0
'11111010'B (256
Mbps)
0
0
0
'11110110'B (10
Gbps)
0
0
Any value(Note1)
'00000000'B
Any value(Note1)
'00000000'B
'00000000'B
'00000000'B

Note1: The product of Unit for maximum bit rate and maximum bit rate for downlink should be 12Gbps.

Table 10.2.2.1.3.3-2: Message ACTIVATE DEDICATED EPS BEARER CONTEXT REQUEST	(step 5, Table 10.2.2.1.3.2-1)			
Derivation path: TS 38.508-1 [4], Table 4.5.4.3-1, condition UE-INITIATED				
Information Element	Value/Remark	Comment	Conditio	
			n	
EPS bearer identity	6			
EPS QoS				
QCI	1			
Maximum bit rate for uplink	384 kbps			
Maximum bit rate for downlink	'11111110'B (8640			
	kbps)			
Guaranteed bit rate for uplink	128 kbps			
Guaranteed bit rate for downlink	128 kbps			
Maximum bit rate for uplink (extended)	0			
Maximum bit rate for downlink (extended)	'11111010'B (256			
	Mbps)			
Guaranteed bit rate for uplink (extended)	0			
Guaranteed bit rate for downlink	0			
(extended)				
Maximum bit rate for uplink (extended-2)	0			
Maximum bit rate for downlink (extended-	'11110110'B (10			
2)	Gbps)			

Guaranteed bit rate for uplink (extended-2)	0
Guaranteed bit rate for downlink	0
(extended-2)	
Extended EPS QoS	
Unit for maximum bit rate	'00000111' (value is
	incremented in
	multiples of 1 Gbps)
Maximum bit rate for uplink	'00000000'B
Maximum bit rate for downlink	'000000000001100'
	B (12 Gbps)
Unit for guaranteed bit rate	'00000000'B
Guaranteed bit rate for uplink	'00000000'B
Guaranteed bit rate for downlink	'00000000'B

Table 10.2.2.1.3.3-3: Message BEARER RESOURCE MODIFICATION REQUEST (step 8, Table 10.2.2.1.3.3-3)			
Derivation path: TS 36.508 [7], Table 4.7.3-8			
Information Element	Value/Remark	Comment	Conditio
			n
EPS bearer identity for packet filter	6		
Required traffic flow QoS			
QCI	1		
Maximum bit rate for uplink	384 kbps		
Maximum bit rate for downlink	'11111110'B (8640		
	kbps)		
Guaranteed bit rate for uplink	128 kbps		
Guaranteed bit rate for downlink	128 kbps		
Maximum bit rate for uplink (extended)	0		
Maximum bit rate for downlink (extended)	'11111010'B (256		
	Mbps)		
Guaranteed bit rate for uplink (extended)	0		
Guaranteed bit rate for downlink	0		
(extended)			
Maximum bit rate for uplink (extended-2)	0		
Maximum bit rate for downlink (extended-	'11110110'B (10		
2)	Gbps)		
Guaranteed bit rate for uplink (extended-2)	0		
Guaranteed bit rate for downlink	0		
(extended-2)			
Extended EPS QoS			
Unit for maximum bit rate	Any value (Note1)		
Maximum bit rate for uplink	'00000000'B		
Maximum bit rate for downlink	Any value (Note1)		
Unit for guaranteed bit rate	'00000000'B		
Guaranteed bit rate for uplink	'00000000'B		
Guaranteed bit rate for downlink	'00000000'B		
NI ( 4 TPl		, C 1 1 1	

Note1: The product of Unit for maximum bit rate and maximum bit rate for downlink should be 16Gbps.

Table 10.2.2.1.3.3-4: Message MODIFY EPS BEARER CONTEXT REQUEST (step 7, Table 10.2.2.1.3.2-1)

Derivation path: TS 36.508 [7], Table 4.7.3-18, condition UE-INITIATED					
Information Element	Information Element Value/Remark Comment Conditio				

		n
EPS bearer identity	6	
Linked EPS bearer identity	12	
New EPS QoS		
QCI	1	
Maximum bit rate for uplink	384 kbps	
Maximum bit rate for downlink	'11111110'B (8640	
	kbps)	
Guaranteed bit rate for uplink	128 kbps	
Guaranteed bit rate for downlink	128 kbps	
Maximum bit rate for uplink (extended)	0	
Maximum bit rate for downlink (extended)	'11111010'B (256	
	Mbps)	
Guaranteed bit rate for uplink (extended)	0	
Guaranteed bit rate for downlink	0	
(extended)		
Maximum bit rate for uplink (extended-2)	0	
Maximum bit rate for downlink (extended-	'11110110'B (10	
2)	Gbps)	
Guaranteed bit rate for uplink (extended-2)	0	
Guaranteed bit rate for downlink	0	
(extended-2)		
APN-AMBR		
APN-AMBR for downlink	'11111110'B (8640	
ADM ANDD C. 11.1	kbps)	
APN-AMBR for uplink	'11111110'B (8640	
ADM AMDD ( 1 1'1 ( , 1 1)	kbps)	
APN-AMBR for downlink (extended)	'11111010' B(256	
ADM AMDD for unlink (system ded)	Mbps)	
APN-AMBR for uplink (extended)	'11111010' B(256	
APN-AMBR for downlink (extended-2)	Mbps) '11111110'B (65280	
APN-AMBR for downlink (extended-2)	Mbps)	
APN-AMBR for uplink (extended-2)	0	
Extended APN-AMBR	U	
Unit for extended APN-AMBR for	'00000111'B (value	
downlink	is incremented in	
downlink	multiples of 1 Gbps)	
Extended APN-AMBR for downlink	'000000010000000	
LACHUCU / II 14-7 IIVIDIC IOI UOWIIIIIK	'(128 Gbps)	
Unit for extended APN-AMBR for uplink	0	
Extended APN-AMBR for uplink	0	
Extended EPS QoS	-	
Unit for maximum bit rate	'00000111' (value is	
	incremented in	
	multiples of 1 Gbps)	
Maximum bit rate for uplink	'00000000'B	
Maximum bit rate for downlink	'0000000000010000'	
	B (16 Gbps)	
Unit for guaranteed bit rate	'00000000'B	

Guaranteed bit rate for uplink	'00000000'B	
Guaranteed bit rate for downlink	'00000000'B	

10.3 5GS Non-3GPP Access Session Management
10.3.1 PDU session authentication and authorization
10.3.1.1 PDU session authentication and authorization / during the UE-requested PDU session procedure
10.3.1.1.1 Test Purpose (TP)
Same Test Purpose as in clause 10.1.1.1.1
10.3.1.1.2 Conformance requirements
Same conformance requirements as in clause 10.1.1.1.2
10.3.1.1.3 Test description
10.3.1.1.3.1 Pre-test conditions

System Simulator:
WLAN Cell 27
UE:
None.

The UE is in state 1W-A with PDU session Active state according to TS 38.508-1 [4]. 10.3.1.1.3.2 Test procedure sequence

	0.3.1.1.3.2-1: Main behaviour	1			1
St	Procedure	Mess	age Sequence	T P	Verdic t
		U - S	Message		
1	Cause the UE to request connectivity to an additional PDU session. (see Note 1)	-	-	-	-
2	UE transmits establishes a IPSEC SA and NAS signalling connection as per generic procedure in table 4.5A.4.2.2-1 of 38.508-1 [4]".	-	-	-	-
3	The UE transmits a PDU SESSION ESTABLISHMENT REQUEST message to request an additional PDU session.	>	5GMM: UL NAS TRANSPORT 5GSM: PDU SESSION ESTABLISHMENT REQUEST	-	-
	Note: PDU SESSION ESTABLISHMENT REQUEST is included in UL NAS transport. UL NAS transport message is included in dedicatedNAS-Message of ULInformationTransfer message. DNN information is included in UL NAS transport message.				
4	The SS transmits PDU SESSION AUTHENTICATION COMMAND including an EAP-Request message.	<	PDU SESSION AUTHENTICATION COMMAND		
5	Check: Does the UE transmit a PDU SESSION AUTHENTICATION COMPLETE containing EAP-Response message?	>	PDU SESSION AUTHENTICATION COMPLETE	1	P
6	The SS transmits PDU SESSION ESTABLISHMENT REJECT message	<	PDU SESSION ESTABLISHMENT REJECT		

		1	I	1	1
	with 5GSM cause #29 including an				
	EAP-Failure message.				
7	The generic procedure for SS-	-		-	-
	requested IPsec Secure tunnel				
	disconnection, specified in subclause				
	4.5A.3 of TS 38.508-1 [4], takes place				
	performing disconnection of security				
	association.				
8	Cause the UE to request connectivity	-	-	-	-
	to an additional PDU session. (see				
	Note 1)				
9	UE transmits establishes a IPSEC SA	<b> </b>	_	_	_
	and NAS signalling connection as per				
	generic procedure in table 4.5A.4.2.2-				
	1 of 38.508-1 [4]".				
10	The UE transmits a PDU SESSION	>	5GMM: UL NAS	2	P
10	ESTABLISHMENT REQUEST		TRANSPORT	~	1
	_		5GSM: PDU SESSION		
	message to request an additional PDU				
	session.		ESTABLISHMENT		
	N. PRIVERSON		REQUEST		
	Note: PDU SESSION				
	ESTABLISHMENT REQUEST is				
	included in UL NAS transport. UL				
	NAS transport message is included in				
	dedicatedNAS-Message of				
	ULInformationTransfer message				
	DNN information is included in UL				
	NAS transport message.				
11	The SS transmits PDU SESSION	<	PDU SESSION		
	AUTHENTICATION COMMAND		AUTHENTICATION		
	including an EAP-Request message.		COMMAND		
12	Check: Does the UE transmit a PDU	>	PDU SESSION	-	-
	SESSION AUTHENTICATION		AUTHENTICATION		
	COMPLETE containing EAP-		COMPLETE		
	Response message?				
13	The SS establishes an IPSec child	<u> </u>	_	<u> </u>	
10	security association according to the				
	IKEv2 specification in RFC 7296 [32]				
14	The SS transmits PDU SESSION	<	PDU SESSION		
14	ESTABLISHMENT ACCEPT	\	ESTABLISHMENT ACCEPT		
			ESTADLISHWIENT ACCEPT		
	message containing an EAP-Success				
1.5	message.		DDITCECCION		
15	SS Transmits PDU SESSION	<	PDU SESSION	-	-
	MODIFICATION COMMAND		MODIFICATION		
	Oharla Daga tha UE to a with 5211		COMMAND	_	
	Check: Does the UE transmit a PDU SESSION MODIFICATION COMPLETE?	>	PDU SESSION	3	P
	SESSION MODIFICATION COMPLETE?		MODIFICATION		
			COMPLETE		
-	EXCEPTION: Step 16a1 describes	-	-	-	-
	behaviour depending UE				
	implementation; the "lower case				
	· · · · · · · · · · · · · · · · · · ·		•		

	letter" identifies a step sequence that				
	take place if the UE performs a				
	specific action.				
16	If initiated by the UE, the generic	-	-	-	-
a1	procedure for IP address allocation in				
	the user plane, specified in subclause				
	4.5.6, takes place performing IP				
	address allocation in the user plane.				

Note 1: The request of connectivity to an additional PDU session may be performed by MMI or AT command.

# 10.3.1.1.3.3 Specific message contents

ble 10.3.1.1.3.3-1: SERVICE REOUEST (step 2 and 9. Table 10.3.1.1.3.2-1)

Table 10.3.1.1.3.3-1: SERVICE REQUEST (step 2 and 9, Table 10.3.1.	<b>1.3.2-1)</b>		
Derivation Path: 38.508-1 [4], Tab	le 4.7.1-16		
Information Element	Value/remark	Comment	Condition
Service type	'0000'B	signalling	
PDU session status	PDU session IDs	PDU session	
		IDs of the	
		ACTIVE PDU	
		session	
		established	
		during	
		Preamble.	

Table 10.3.1.1.3.3-2: SERVICE ACCEPT (step 2 and 9, Table 10.3.1.1.3.2-1)

Table 10.3.1.1.3.3-2: SERVICE ACCEPT (Step 2 and 9, Table 10.3.1.1.3.2-1)			
Derivation Path: 38.508-1 [4], Table 4.7.1-17			
Information Element	Value/remark	Comment	Condition
PDU session status	PDU session IDs	PDU session IDs of the ACTIVE PDU session established during Preamble.	

Table 10.3.1.1.3.3-3: PDU SESSION ESTABLISHMENT REQUEST (step 3 and 10, Table 10.3.1.1.3.2-1)

Derivation Path: 38.508-1 [4], Table 4.7.2-1			
Information Element	Value/remark	Comment	Condition
PDU session ID	PSI-1	UE assigns a	
		particular PSI	
		not yet used	
		between	
		1 and 15	
PTI	PTI-1	UE assigns a	
		particular PTI	
		not yet used	
		between	
		1 and 254	

Table 10.3.1.1.3.3-4: UL NAS Transport (step 3 and 10, Table 10.3.1.1.3.2-1)

Derivation Path: 38.508-1 [4], Table 4.7.1-10			
Information Element	Value/remark	Comment	Condition
Payload container type	'0001'B	N1 SM	
		information	
PDU session ID	PSI-1		
Request type	'001'B	Initial request	
S-NSSAI	Not Present		
DNN	DNN-1 (New DNN	The requested	
	name)	DNN is	
		different	
		from default	
		DNN.	

Table 10.3.1.1.3.3-5: PDU SESSION ESTABLISHMENT REJECT (step 6, Table 10.3.1.1.3.2-1)

Derivation Path: 38.508-1 [4], Table 4.7.2-3			
Information Element	Value/remark	Comment	Condition
PDU session ID	PSI-1		
PTI	PTI-1		
5GSM cause	'00011101'	User authentication or authorization failed	

Table 10.3.1.1.3.3-6: PDU SESSION ESTABLISHMENT ACCEPT (step 14, Table 10.3.1.1.3.2-1)

Derivation Path: 38.508-1 [4], Table 4.7	7.2-2		
Information Element	Value/remark	Comment	Condition
PDU session ID	PSI-1		
PTI	PTI-1		
Authorized QoS rules			
QoS rule			
QoS rule identifier	'0000 0001'B		
Rule operation code	'001'B	Create new QoS rule	
DQR bit	'1'B	The QoS rule is the default QoS rule.	
Number of packet filters	'0001'B	1 packet filter	
Packet filter list	See table 4.8.2.1-1	Packet filter list #1	
Packet filter direction	'11'B	bidirectional	
Packet filter identifier	'0000'B	ld 0	
Component type 1 ID	'0000 0001'B	Match-all type	
QoS rule precedence	'0000 0000'B	0	
QoS flow identifier (QFI)	'00 0011'B	QFI 3	
EAP message			
QoS flow description			
QFI	'00 0011'B	QFI 3	
Operation code	'001'B	Create new QoS flow description	
E bit	'1'B	Parameters list is included	
Number of parameters	'00 0001'B	1 parameters	
5QI	'0000 1001'B	5QI 9	
DNN	DNN-1		

10.3.2.1 Network-requested PDU session modification

10.3.2.1.1 Test Purpose (TP)

(1)

with { the UE in PDU SESSION ACTIVE state and 5GMM-CONNECTED mode }

```
when { the UE receives a PDU SESSION MODIFICATION COMMAND message include the PDU session ID which does not belong to any PDU session in PDU SESSION ACTIVE state in UE ).
 then { UE sends a PDU SESSION MODIFICATION COMMAND REJECT message and set the 5GSM cause to #43: invalid PDU ses
ith { the UE in PDU SESSION ACTIVE state and 5GMM-CONNECTED mode }
when { the UE receives a PDU SESSION MODIFICATION COMMAND message include the PDU session ID which belongs to a PDU session in PDU SESSION ACTIVE state in UE }
 then { UE sends a PDU SESSION MODIFICATION COMMAND REJECT message and set the 5GSM cause to #43: invalid PDU session identity }
10.3.2.1.2 Conformance requirements
                        nce requirements covered in the present TC are specified in: TS 24.501, clauses 6.3.2.2, 6.3.2.4. Unless otherwise stated these are Rel-15 requirements.
TS 24.501, clause 6.3.2.2]
n order to initiate the network-requested PDU session modification procedure, the SMF shall create a PDU SESSION MODIFICATION COMMAND message.
      tthorized QoS rules of the PDU session is modified, the SMF shall set the authorized QoS rules IE of the PDU SESSION MODIFICATION COMMAND message to the authorized QoS rules of
upported by the UE for the PDU session. The SMF may bind service data flows for which the UE has requested traffic segregation to a dedicated OoS flow for the PDU session, if possible.
        e the SMF may bind the service data flows to an existing QoS flow. The SMF shall use only one dedicated QoS flow for traffic segregation. If the UE has requested traffic
the authorized OoS flow descriptions of the PDU session is modified, the SMF shall set the authorized QoS flow descriptions IE of the PDU SESSION MODIFICATION COMMAND message to th
 uthorized OoS flow descriptions of the PDU session.
f SMF creates a new authorized QoS rule for a new QoS flow, then SMF shall include the authorized QoS flow description for that QoS flow in the authorized QoS flow descriptions IE of the PDU
SESSION MODIFICATION COMMAND message, if:
    the newly created authorized QoS rules is for a new GBR QoS flow;
    the QFI of the new QoS flow is not the same as the 5QI of the QoS flow identified by the QFI; or
    the new QoS flow can be mapped to an EPS bearer as specified in subclause 4.11.2 of 3GPP TS 23.502 [9].
          on-AMBR of the PDU session is modified, the SMF shall set the selected Session-AMBR IE of the PDU SESSION MODIFICATION COMMAND message to the session-AMBR of the PDU
session.
interworking with EPS is supported for the PDU session and if the mapped EPS bearer contexts of the PDU session is modified, the SMF shall set the mapped EPS bearer contexts IE of the PDU
the network-requested PDU session modification procedure is triggered by a UE-requested PDU session modification procedure and the PDU SESSION MODIFICATION REQUEST messag
ncludes a 5GSM capability IE, the SMF shall:
    if the RQoS bit is set to:
     "Reflective QoS supported", consider that the UE supports reflective QoS for this PDU session; or
    "Reflective OoS not supported", consider that the UE does not support reflective OoS for this PDU session; and:
    if the MH6-PDU bit is set to:
    "Multi-homed IPv6 PDU session supported", consider that this PDU session is supported to use multiple IPv6 prefixes; or
    "Multi-homed IPv6 PDU session not supported", consider that this PDU session is not supported to use multiple IPv6 prefixes.
the SMF considers that reflective QoS is supported for QoS flows belonging to this PDU session, the SMF may include the RQ timer IE set to an RQ timer value in the PDU SESSION
         ork-requested PDU session modification procedure is triggered by a UE-requested PDU session modification procedure, the PDU session type is "IPv4", "IPv6", "IPv4v6" or "Ethernet"
nd the PDU SESSION MODIFICATION REOUEST message includes a Maximum number of supported packet filters IE, the SMF shall consider this number as the maximum numb
IE-requested PDU session modification procedure, the SMF shall consider that the maximum data rate per UE for user-plane integrity protection supported by the UE for uplink and the maximur
lata rate per UE for user-plane integrity protection supported by the UE for downlink are valid for the lifetime of the PDU session.
            nnection established when in S1 mode, upon the first inter-system change from S1 mode to N1 mode, if the network-requested PDU session modification procedure is triggered by a
    quested PDU session modification procedure and the SMF determines, based on local policies or configurations in the SMF and the Always-on PDU session requested IE in the PDU
SESSION MODIFICATION REQUEST message (if available), that either:
    the requested PDU session needs to be an always-on PDU session, the SMF shall include the Always-on PDU session indication IE in the PDU SESSION MODIFICATION COMMAND
 lessage and shall set the value to "Always-on PDU session required"; or
    the requested PDU session shall not be an always-on PDU session and:
    if the UE included the Always-on PDU session requested IE, the SMF shall include the Always-on PDU session indication IE in the PDU SESSION MODIFICATION COMMAND message and
hall set the value to "Always-on PDU session not allowed"; or
   if the UE did not include the Always-on PDU session requested IE. the SMF shall not include the Always-on PDU session indication IE in the PDU SESSION MODIFICATION COMMAND
f the value of the RQ timer is set to "deactivated" or has a value of zero, the UE considers that RQoS is not applied for this PDU session and remove the derived QoS rule(s) associated with the
PDU session, if any.
the network-requested PDU session modification procedure is triggered by a UE-requested PDU session modification procedure, the SMF shall set the PTI IE of the PDU SESSION
     FICATION COMMAND message to the PTI of the PDU SESSION MODIFICATION REQUEST message received as part of the UE-requested PDU session modification proc
         ork-requested PDU session modification procedure is not triggered by a UE-requested PDU session modific
MODIFICATION COMMAND message to "No procedure transaction identity assigned".
```

lected SSC mode of the PDU session is "SSC mode 3" and the SMF requests the relocation of SSC mode 3 PDU session anchor with multiple PDU sessions as specified in

Stop T3591

lifetime in a PDU session address lifetime PCO parameter in the Extended protocol configuration options IE of the PDU SESSION MODIFICATION COMMAND message.

The SMF shall send the PDU SESSION MODIFICATION COMMAND message, and the SMF shall start timer T3591 (see example in figure 6.3.2.2.1).

NOTE: If the SMF requests the relocation of SSC mode 3 PDU session anchor with multiple PDU sessions as specified in 3GPP TS 23.502 [9], the reallocation requested indication indicating whether the SMF is to be reallocated or the SMF is to be reallocated or the SMF is to be reallocated.

UE SMF

PDU SESSION MODIFICATION COMMAND

PDU SESSION MODIFICATION COMPLETE

OR

PDU SESSION MODIFICATION COMMAND REJECT

OR

PDU SESSION MODIFICATION COMMAND REJECT

Figure 6.3.2.2.1: Network-requested PDU session modification procedure

#### TS 24.501, clause 6.3.2.4]

Upon receipt of a PDU SESSION MODIFICATION COMMAND message and a PDU session ID, using the NAS transport procedure as specified in subclause 5.4.5, if the UE rejects the PDU

SESSION MODIFICATION COMMAND message, the UE shall create a PDU SESSION MODIFICATION COMMAND REJECT messagi

If the PDU SESSION MODIFICATION COMMAND message contains the PTI value allocated in the UE-requested PDU session modification procedure, the UE shall release the PTI indicated by the

PTI IE and shall stop the timer T3581.

The UE shall set the 5GSM cause IE of the PDU SESSION MODIFICATION COMMAND REJECT message to indicate the reason for rejecting the PDU session modification.

The 5GSM cause IE typically indicates one of the following 5GSM cause values

26 insufficient resources;

#43 invalid PDU session identity;

#44 semantic error in packet filter(s);

#45 syntactical error in packet filter(s);#83 semantic error in the QoS operation; or

84 syntactical error in the QoS operation.

0.3.2.1.3 Test description

10.3.2.1.3.1 Pre-test condition

System Simulator

WLAN Cell 27

UE:

Preamble

The UE is in state 3W-A on WLAN Cell 27 with PDU session Active state according to TS 38.508-1 [4].

10.3.2.1.3.2 Test procedure sequence

Table 10.3.2.1.3.2-1: Main behav

St	Procedure	Messa	ige Sequence	TP	Verdic
					t
		U -	Message		
		S			
1	The SS transmits a PDU session modification	<	PDU SESSION	-	-
	command message with PDU session ID IE is set to a different value from the value set in		MODIFICATION		
	PDU SESSION ESTABLISHMENT REQUEST		COMMAND		
	message. This message is included in a				
	DLInformationTransfer message.				
2	Check: Does the UE transmit a PDU	>	PDU SESSION	1	P
	session modification reject with the		MODIFICATION REJECT		
	5GSM cause IE indicating #43 "				
	invalid PDU session identity"?				
3	The SS transmits a PDU session	<	PDU SESSION	-	-

	modification command message with		MODIFICATION		
	PDU session ID IE is the value set in		COMMAND		
	PDU SESSION ESTABLISHMENT				
	REQUEST message. This message is				
	included in a DLInformationTransfer				
	message.				
4	Check: Does the UE transmit a PDU	>	PDU SESSION	2	P
	session modification complete?		MODIFICATION		
			COMPLETE		

10.3.2.1.3.3 Specific message contents

Table 10.3.2.1.3.3-1: PDU SESSION MODIFICATION COMMAND (Step 1, Table 10.3.2.1.3.2-1)

Derivation path: 38.508-1 [4], table 4.7.2-9			
Information Element	Value/Remark	Comment	Conditio
			n
PDU session ID	The different value		
	from the value set in		
	PDU SESSION		
	ESTABLISHMENT		
	REQUEST message		
	in preamble		

Table 10.3.2.1.3.3-2: PDU SESSION MODIFICATION REJECT (Step 2, Table 10.3.2.1.3.2-1)

Derivation path: 38.508-1 [4], table 4.7.2-8			
Information Element	Value/Remark	Comment	Conditio
			n
PDU session ID	The same value as		
	the value set in PDU		
	SESSION		
	modification		
	command message		
5GSM cause	'00101011'B	Invalid PDU	
		session	
		identity	

Table 10.3.2.1.3.3-1: PDU SESSION MODIFICATION COMMAND (Step 3, Table 10.3.2.1.3.2-1)

Derivation path: 38.508-1 [4], table 4.7.2-9			
Information Element	Value/Remark	Comment	Conditio
			n
PDU session ID	The value set in		
	PDU SESSION		
	ESTABLISHMENT		
	REQUEST message		
	in preamble		
Authorized QoS rules	Reference QoS rule		
	#3 as defined in		
	38.508-1 [4]Table		
	4.8.2.1-1.		

10.3.3 Network-requested PDU session Release

10.3.3.1 Network-requested PDU session release / accepted/ with and without reactivation

.0.3.3.1.1 Test Purpose (TP)

(1)

with { the UE in PDU SESSION ACTIVE state }

```
nsure that {
when { the UE receives a PDU SESSION RELEASE COMMAND message includes 5GSM cause #39 "reactivation requested"}
 then { the UE re-initiates a PDU SESSION establishment procedure for the same [S-NSSAL DNN] combination provided in PDU session establishment
ith { UE is in PDU SESSION ACTIVE state }
when { UE receives a PDU SESSION RELEASE COMMAND message including 5GSM cause #26 "insufficient resources" and the Back-off timer value that indicates
 eactivated }
     then { UE does not send a PDU SESSION ESTABLISHMENT REQUEST message until the UE is switched off or the USIM is removed }
10.3.3.1.2 Conformance requirements
References: The conformance requirements covered in the present TC are specified in: TS 24.501, clauses 6.3.3.2, 6.3.3.3. Unless otherwise stated these are Rel-
15 requirements.
TS 24.501. clause 6.3.3.21
n order to initiate the network-requested PDU session release procedure, the SMF shall create a PDU SESSION RELEASE COMMAND message.
The SMF shall set the SM cause IE of the PDU SESSION RELEASE COMMAND message to indicate the reason for releasing the PDU session.
The SM cause IE typically indicates one of the following SM cause values:
     #26 insufficient resources;
The SMF may include a Back-off timer value IE in the PDU SESSION RELEASE COMMAND message when the 5GSM cause value #26 "insufficient resources" is
ncluded in the PDU SESSION RELEASE COMMAND message. If the 5GSM cause value is #26 "insufficient resources" and the PDU SESSION RELEASE COMMAND
nessage is sent to a UE configured for high priority access in selected PLMN or the request type was set to "initial emergency request" or "existing emergency
PDU session" for the establishment of the PDU session, the network shall not include a Back-off timer value IE.
The SMF may include a Back-off timer value IE in the PDU SESSION RELEASE COMMAND message when the 5GSM cause value #67 "insufficient resources for
pecific slice and DNN" is included in the PDU SESSION RELEASE COMMAND message. If the 5GSM cause value is #67 "insufficient resources for specific slice and
DNN" and the PDU SESSION RELEASE COMMAND message is sent to a UE configured for high priority access in selected PLMN or the request type was set to
initial emergency request" or "existing emergency PDU session" for the establishment of the PDU session, the network shall not include a Back-off timer value IE.
Upon receipt of a PDU SESSION RELEASE COMMAND message and a PDU session ID, using the NAS transport procedure as specified in subclause 5.4.5, the UE
onsiders the PDU session as released and the UE shall create a PDU SESSION RELEASE COMPLETE message.
f the PDU SESSION RELEASE COMMAND message contains the PTI value allocated in the UE-requested PDU session release procedure, the UE shall stop the timer
T3582. The UE should ensure that the PTI value assigned to this procedure is not released immediately.
NOTE 1: The way to achieve this is implementation dependent. For example, the UE can ensure that the PTI value assigned to this procedure is not released
during the time equal to or greater than the default value of timer T3592.
While the PTI value is not released, the UE regards any received PDU SESSION RELEASE COMMAND message with the same PTI value as a network retransmission
f the PDU SESSION RELEASE COMMAND message includes 5GSM cause #39 "reactivation requested", then after completion of the network-requested PDU session
elease procedure, the UE should re-initiate the UE-requested PDU session establishment procedure as specified in subclause 6.4.1 for:
   the PDU session type associated with the released PDU session;
   the SSC mode associated with the released PDU session;
   the DNN associated with the released PDU session; and
   the S-NSSAI associated with (if available in roaming scenarios) a mapped S-NSSAI if provided in the UE-requested PDU session establishment procedure of
f the PDU SESSION RELEASE COMMAND message includes 5GSM cause #39 "reactivation requested" and the UE provided an S-NSSAI during the PDU session
establishment, the UE shall stop timer T3585 if it is running for the S-NSSAI provided by the UE. The UE should then re-initiate the UE requested PDU session
establishment procedure for the same S-NSSAI. If the UE did not provide an S-NSSAI during the PDU session establishment and the request type was different
 rom "initial emergency request" and different from "existing emergency PDU session", the UE shall stop the timer T3585 associated with no S-NSSAI if it is
running, and should re-initiate the UE requested PDU session establishment procedure without including an S-NSSAI. If the PDU SESSION RELEASE COMMAND
 nessage was received for an emergency PDU session, the UE shall not stop the timer T3585 associated with no S-NSSAI if it is running.
f the PDU SESSION RELEASE COMMAND message includes 5GSM cause #39 "reactivation requested" and the UE provided a DNN during the PDU session
stablishment, the UE shall stop timer T3396 if it is running for the DNN provided by the UE. The UE should then re-initiate the UE requested PDU session
establishment procedure for the same DNN. If the UE did not provide a DNN during the PDU session establishment and the request type was different from "initial
mergency request" and different from "existing emergency PDU session", the UE shall stop the timer T3396 associated with no DNN if it is running, and should
e-initiate the UE requested PDU session establishment procedure without including a DNN. If the PDU SESSION RELEASE COMMAND message was received for an
 mergency PDU session, the UE shall not stop the timer T3396 associated with no DNN if it is running.
f the PDU SESSION RELEASE COMMAND message includes 5GSM cause #39 "reactivation requested" and the UE provided an S-NSSAI and a DNN during the PDU
ession establishment, the UE shall stop timer T3584 if it is running for the same [S-NSSAI. DNN] combination provided by the UE, The UE should then re-initiate
he UE requested PDU session establishment procedure for the same [S-NSSAI, DNN] combination. If the UE did not provide an S-NSSAI during the PDU session
establishment, the UE shall stop the timer T3584 associated with [no S-NSSAI, DNN] if it is running, and should re-initiate the UE requested PDU session
establishment procedure with the same DNN but without an S-NSSAI. If the UE did not provide a DNN during the PDU session establishment and the request type
vas different from "initial emergency request" and different from "existing emergency PDU session", the UE shall stop the timer T3584 associated with [S-NSSAI,
no DNN] if it is running, and should re-initiate the UE requested PDU session establishment procedure with the same S-NSSAI but without a DNN. If the PDU
SESSION RELEASE COMMAND message was received for an emergency PDU session, the UE shall not stop the timer T3584 associated with [S-NSSAI, no DNN] if it
    nning. If the UE provided neither a DNN nor an S-NSSAI during the PDU session establishment and the request type was different from "initial emergency
```

request" and different from "existing emergency PDU session", the UE shall stop the timer T3584 associated with [no S-NSSAI, no DNN] if it is running, and should re-initiate the UE requested PDU session establishment procedure without an S-NSSAI and a DNN. If the PDU SESSION RELEASE COMMAND message was received for an emergency PDU session, the UE shall not stop the timer T3584 associated with [no S-NSSAI, no DNN] if it is running.

NOTE 2: User interaction is necessary in some cases when the UE cannot re-initiate the UE-requested PDU session establishment procedure automatically.

NOTE 3: If the PDU SESSION RELEASE COMMAND message includes 5GSM cause #39 "reactivation requested" for a PDU session, the UE provided a DNN (or no DNN) and an S-NSSAI (or no S-NSSAI) when the PDU session is established, timer T3396 associated with the DNN (or no DNN, if no DNN was provided by the UE) is

running, and timer T3584 associated with the DNN (or no DNN, if no DNN was provided by the UE) and the S-NSSAI (or no S-NSSAI, if no S-NSSAI was provided by the UE) is running, then the UE stops both the timer T3396 and the timer T3584.

NOTE 4: If the PDU SESSION RELEASE COMMAND message includes 5GSM cause #39 "reactivation requested" for a PDU session, the UE provided a DNN (or no DNN) and an S-NSSAI (or no S-NSSAI) when the PDU session is established, timer T3585 associated with the S-NSSAI (or no S-NSSAI, if no S-NSSAI was provided by

the UE) is running, and timer T3584 associated with the DNN (or no DNN, if no DNN was provided by the UE) and the S-NSSAI (or no S-NSSAI, if no S-NSSAI was

provided by the UE) is running, then the UE stops both the timer T3585 and the timer T3584.

10.3.3.1.3 Test description

10.3.3.1.3.1 Pre-test conditions

System Simulator:

WLAN Cell 27

None

reamble:

The UE is in state 3W-A on WLAN Cell 27 according to TS 38.508-1 [4].

10.3.3.1.3.2 Test procedure sequence

Table 10.3.3.1.3.2-1: Main behaviour

St	Procedure	Messa	Message Sequence		Verdic t
		U - S	Message		
1	The SS transmits a PDU SESSION RELEASE COMMAND including 5GSM cause #39 "reactivation requested" with PDU session ID IE is set to the same value in PDU SESSION ESTABLISHMENT REQUEST message in preamble.	<	5GMM: DL NAS TRANSPORT 5GSM: PDU SESSION RELEASE COMMAND	-	-
2	Check: Does the UE transmit a PDU SESSION ESTABLISHMENT REQUEST and the S-NSSAI and DNN in UL NAS TRANSPORT message are the same values in UL NAS TRANSPORT message in preamble?	>	5GMM: UL NAS TRANSPORT 5GSM: PDU SESSION ESTABLISHMENT REQUEST	1	P
3	The SS transmits an PDU SESSION ESTABLISHMENT ACCEPT	<	5GMM: DL NAS TRANSPORT 5GSM: PDU SESSION ESTABLISHMENT ACCEPT		
4	The SS transmits a PDU SESSION RELEASE COMMAND including 5GSM cause #26 "insufficient resources" and T3396 value (deactivated).	<	5GMM: DL NAS TRANSPORT 5GSM: PDU SESSION RELEASE COMMAND	-	-
5	The UE transmits a PDU SESSION RELEASE COMPLETE message.	>	5GMM: UL NAS TRANSPORT 5GSM: PDU SESSION RELEASE COMPLETE	-	-
6	Cause the UE to request establishment of PDU session without DNN.(Note 1)	-	-	-	-
7	Check: Does the UE transmit a PDU SESSION ESTABLISHMENT REQUEST message?	>	5GMM: UL NAS TRANSPORT 5GSM: PDU SESSION	2	F

			ESTABLISHMENT REQUEST		
8	Switch off procedure in Ipsec_SA_Established specified in TS 38.508-1 [4] subclause 4.9.6.5 is performed.	-	TIL QUE LE		
9	Switch on UE.	_			
10	The general procedure is completed by executing of the UE registration procedure in TS 38.508-1 [4] table 4.5.2.2-3, 'connected without release'.	-			
11	Cause the UE to request establishment of PDU session without DNN.(Note 1)	-	-	-	-
12	Check: Does the UE transmit a PDU SESSION ESTABLISHMENT REQUEST message?	>	5GMM: UL NAS TRANSPORT 5GSM: PDU SESSION ESTABLISHMENT REQUEST	3	P
13	The SS transmits a PDU SESSION ESTABLISHMENT ACCEPT message.	<	5GMM: DL NAS TRANSPORT 5GSM: PDU SESSION ESTABLISHMENT ACCEPT	-	-
Note	1: The request to establish a PDU sessio	n may l	oe performed by MMI or AT co	mmar	nd.

### 10.3.3.1.3.3 Specific message contents

Table 10.3.3.1.3.3-1: PDU SESSION RELEASE COMMAND (Step 1, Table 10.3.3.1.3.2-1)

Derivation path: 38.508-1 [4], table 4.7.2-14			
Information Element	Value/Remark	Comment	Conditio
			n
PDU session ID	The same value		
	indicated in PDU		
	SESSION		
	ESTABLISHMENT		
	REQUEST message		
	in preamble		
5GSM cause	'00100111'B	Reactivation	
		requested	

Table 10.3.3.1.3.3-2: UL NAS TRANSPORT (Step 2, Table 10.3.3.1.3.2-1)

Table 10.3.3.1.3.3-2: UL NAS TRANSPORT (Step 2, Table 10.3.3.1.3.2-1)			
Derivation path: 38.508-1 [4], table 4.7.1-10			
Information Element	Value/Remark	Comment	Conditio
			n
S-NSSAI	The same value		If present
	indicated in UL NAS		in UL
	TRANSPORT		NAS
	message in preamble		TRANSP
			ORT
			message
			in
			preamble

	Not present	If not present in UL NAS TRANSP ORT message in preamble
DNN	The same value indicated in UL NAS TRANSPORT message in preamble	If present in UL NAS TRANSP ORT message in preamble
	Not present	If not present in UL NAS TRANSP ORT message in preamble

Table 10.3.3.1.3.3-3: PDU SESSION RELEASE COMMAND (step 4, Table 10.3.3.1.3.2-1)

Table 10.5.5.1.5.5-5. FD0 SESSION RELEASE COMMAND (Step 4, Table 10.5.	lable 10:5:5:1:5:5-5: FDO SESSION RELEASE COMMAND (Step 4, Table 10:5:5:1:5:2-1)					
Derivation Path: TS 38.508-1 [4] Table 4.7.2-14						
Information Element	Value/remark	Comment	Condition			
PDU session ID	The same ID as the ID of PDU session which UE request in step 13 in Table 10.1.3.2.3.2-1					
5GSM cause	'0001 1010'B	insufficient resources				
Back-off timer value	'1110 0000'B	deactivated				

```
10.3.4 UE-requested PDU session establishment
10.3.5 UE-requested PDU session modification
10.3.5.1 UE-requested PDU session modification/Success
10.3.5.1.1 Test Purpose (TP)
(1)
with { UE in PDU SESSION ACTIVE state and in 5GMM-CONNECTED mode } ensure that {
when { UE is requested to modify of PDU session } then { UE sends a PDU SESSION MODIFICATION REQUEST message } }
}

10.3.5.1.2 Conformance requirements
Same conformance requirements as in clause 10.1.5.1.2
10.3.5.1.3 Test description
10.3.5.1.3.1 Pre-test conditions
System Simulator:
- WLAN Cell 27.
UE:
- None.
```

Preamble:

The UE is in state 3W-A onWLAN Cell 27 with PDU SESSION ACTIVE according to TS 38.508-1[4].

10.3.5.1.3.2 Test procedure sequence

Same test procedure sequence as in clause 10.1.5.1.3.2

10.3.5.1.3.3 Specific message contents

Same specific message contents as in clause 10.1.5.1.3.3

10.3.6 UE-requested PDU session release

10.3.6.1 UE-requested PDU session release / Abnormal / Collision with network-requested PDU session modification procedure

10.3.6.1.1 Test Purpose (TP)

(1)

with 4 the UE is in PDU SESSION ACTIVE state and has sent a PDU SESSION RELEASE REQUEST message 1

with { the UE is in PDU SESSION ACTIVE state and has sent a PDU SESSION RELEASE REQUEST message }

when { UE receives a PDU SESSION MODIFICATION COMMAND message indicating a PDU session that UE wants to release }

then { the UE ignores the PDU SESSION MODIFICATION COMMAND message and proceed with the PDU session release procedure }

10.3.6.1.2 Conformance requirements

Same conformance requirements as in clause 10.1.6.1.2

10.3.6.1.3 Test description

10.3.6.1.3.1 Pre-test conditions

System Simulator:

WLAN Cell 27.

UE:

None.

Preamble

The UE is in state 3W-A on WLAN Cell 27 according to TS 38.508-1 [4].

10.3.6.1.3.2 Test procedure sequence

Table 10.3.6.1.3.2-1: Main behaviour

St	Procedure		Message Sequence		Verdict
		U-S	Message		
1	Cause the UE to request establishment of PDU session to the DN.(Note 1)	-	-	-	-
2	New PDU session establishment	-	-	-	-
	procedure is performed as per generic				
	procedure in clause 4.5A.2A of TS				
	38.508-1 [4]				
3	Cause the UE to request release of PDU session established during preamble.(Note 2)	-	-	-	-
4	The UE transmits a PDU SESSION RELEASE REQUEST message.	>	5GMM: UL NAS TRANSPORT 5GSM: PDU SESSION RELEASE REQUEST	-	-
5	The SS transmits a PDU SESSION MODIFICATION COMMAND message.	<	5GMM: DL NAS TRANSPROT 5GSM: PDU SESSION MODIFICATION COMMAND	-	-
6	The SS transmits a PDU SESSION RELEASE COMMAND message.	<	5GMM: DL NAS TRANSPORT 5GSM: PDU SESSION RELEASE COMMAND	-	-
7	Check: Does the UE transmit PDU SESSION RELEASE COMPLETE message?	>	5GMM: UL NAS TRANSPORT 5GSM: PDU SESSION RELEASE COMPLETE	1	Р
8	The SS deletes the payload associated with IPSec child security association according to the IKEv2 specification in RFC 7296 [32]	-	-	-	-

Note 1: The request to establish a PDU session may be performed by MMI or AT command.

Note 2: The request to release a PDU session may be performed by MMI or AT command.

10.3.6.1.3.3 Specific message contents

Table 10.3.6.1.3.3-1: PDU SESSION RELEASE REQUEST (step 4, Table 10.3.6.1.3.2-1)

Derivation Path: TS 38.508-1 [4] Table 4.7.2-12			
Information Element	Value/remark	Comment	Condition
PDU session ID	Set to the ID UE		
	requested in step 2 in		
	Table 10.3.6.1.3.2-1		
PTI	Any value from 1 to 254		

Table 10.3.6.1.3.3-2: PDU SESSION MODIFICATION COMMAND (step 5, Table 10.3.6.1.3.2-1)

Derivation Path: TS 38.508-1 [4] Table 4.7.2-9			
Information Element	Value/remark	Comment	Condition
PDU session ID	Set to the ID UE		
	requested in step 2 in		
	Table 10.3.6.1.3.2-1		
PTI	'0000 0000'B	No procedure	
		transaction	
		identity assigned	

Table 10.3.6.1.3.3-3: PDU SESSION RELEASE COMMAND (step 6, Table 10.3.6.1.3.2-1)					
Derivation Path: TS 38.508-1 [4] Table 4.7.2-14					
nformation Element Value/remark Comment (					
PDU session ID	Set to the ID UE				
	requested in step 2 in				
	Table 10.3.6.1.3.2-1				
PTI	The value indicated				
	in PDU SESSION				
	RELEASE				
	REQUEST				
5GSM cause	'0010 0100'B	#36 regular			
		deactivation			

Table 10.3.6.1.3.3-4: PDU SESSION RELEASE COMPLETE (step 7, Table 10.3.6.1.3.2-1)

Derivation Path: TS 38.508-1 [4] Table 4.7.2-15				
Information Element	Value/remark	Comment	Condition	
PDU session ID	Set to the ID UE			
	requested in step 2 in			
	Table 10.3.6.1.3.2-1			
PTI	The value indicated in			
	PDU SESSION			
	RELEASE REQUEST			

11 Multilayer Procedures

11.1 5GS\EPS Fallback

11.1.1 MO MMTEL voice call setup from NR RRC\_IDLE / EPS Fallback with redirection / Single registration mode with N26 interface / Success

with { UE supporting both S1 mode and N1 mode and operating in single-registration mode and the Network has indicated "interworking without N26 interface not supported" and the UE in NR

RRC\_IDLE state }

ensure that {

when { User initiates a MMTEL call and the UE completes Access control and checking in 5GMM-IDLE mode }

Service type set to 'data' }

with { : UE is NR RRC\_CONNECTED state after having requested a MMTEL call establishment and the MO IMS voice session establishment has been initiated }

when { UE receives a RRCRelease message which includes redirectedCarrierInfo indicating redirection to eutra }

then {UE selects the E-UTRA cell, performs a TAU procedure, and, successfully completes the MO MMTEL call setup in EPS }

11.1.1.2 Conformance requirements

References: The conformance requirements covered in the present TC are specified in: TS 24.501, clauses 4.5.4.1, 5.6.1.2 and TS 38.331; clauses 5.3.3.2, 5.3.3.3. Unless and otherwise stated

nese are Rel-15 requirements.

TS 24.501, clause 4.5.4.1]

When the UE is in 5GMM-IDLE mode, upon receiving a request from the upper layers for an access attempt, the NAS shall categorize the access attempt into access identities and an access category following subclause 4.5.2, table 4.5.2.1 and table 4.5.2.2, and subclause 4.5.3, and provide the applicable access identities and the access category to the lower layers for the purpose of access control checking. In this request to the lower layer the NAS can also provide to the lower layer the RRC establishment cause determined as specified in subclause 4.5.6 of this specification.

NOTE 1: The access barring check is performed by the lower layers.

NOTE 2: As an implementation option, the NAS can provide the RRC establishment cause to the lower layers after being informed by the lower layers that the access attempt is allowed.

If the UE has uplink user data pending for one or more PDU sessions when it builds a REGISTRATION REQUEST or SERVICE REQUEST message as initial NAS message, the UE shall indicate the respective PDU sessions in the Uplink data status IE as specified in subclause 5.5.1.3.2 and 5.6.1.2, regardless of the access category for which the access barring check is performed.

NOTE 3: The UE indicates pending user data for all the respective PDU sessions, even if barring timers are running for some of the corresponding access categories.

the lower layers indicate that the access attempt is allowed, the NAS shall initiate the procedure to send the initial NAS message for the access attemp

#### TTS 24.501, clause 5.6.1.2]

For cases d) and e) in subclause 5.6.1.1, the Uplink data status IE shall be included in the SERVICE REQUEST message to indicate the PDU session(s) the UE has pending user data to be sent. If the UE is not a UE configured for high priority access in selected PLMN:

a) if there exists an emergency PDU session which is indicated in the Uplink data status IE the service type IE in the SERVICE REQUEST message shall be set to "emergency services"; or

b) otherwise, the service type IE in the SERVICE REQUEST message shall be set to "data".

[TS 38.331, clause 5.3.3.2]

The UE initiates the procedure when upper layers request establishment of an RRC connection while the UE is in RRC\_IDLE and it has acquired essential system information as described in 5.2.2.1.

The UE shall ensure having valid and up to date essential system information as specified in clause 5.2.2.2 before initiating this procedure.

Jpon initiation of the procedure, the UE shall:

- 1> if the upper layers provide an Access Category and one or more Access Identities upon requesting establishment of an RRC connection:
- 2> perform the unified access control procedure as specified in 5.3.14 using the Access Category and Access Identities provided by upper layers;

[TS 38.331, clause 5.3.3.3]

The UE shall set the contents of RRCSetupRequest message as follows:

- 1> set the ue-Identity as follows:
- 2> if upper layers provide a 5G-S-TMSI:
- 3> set the ue-Identity to ng-5G-S-TMSI-Part1;
- 2> else:
- 3> draw a 39-bit random value in the range  $0..2^{39}$ -1 and set the ue-Identity to this value;

NOTE 1: Upper layers provide the 5G-S-TMSI if the UE is registered in the TA of the current cell.

1> set the establishmentCause in accordance with the information received from upper layers;

The UE shall submit the RRCSetupRequest message to lower layers for transmission.

11.1.1.3 Test Description

11.1.1.3.1 Pre-test conditions

System Simulator:

NR Cell 1 is configured according to TS 38.508-1 [4] Table 4.4.2-3 and is connected to 5GC.

E-UTRA Cell 1 is configured to TS 36.508 [7] Table 4.4.2-2 and is connected to EPC.

System information for the NR cell in accordance with combination NR-6 in TS 38.508-1 [4] sub-clause 4.4.3.1.2, and, for the E-UTRA cell in accordance with system information combination

31 as defined in TS 36.508 [7], subclause 4.4.3.1.1.

N26 interface is configured.

Power levels are constant and as defined in Table 11.1.1.3.1-1

Table 11.1.1.3.1-1: Cell power levels

·	Parameter	Unit	NR Cell 1	E-UTRA
	name			Cell 1
T0	SS PBCH	dBm/SCS	"Serving	"Serving
	EPRE		Cell"	Cell"
	Cell	dBm/SCS		"Serving
	Specific RS			Cell"
	EPRE			
	(FDD)			

E: one.

With E-UTRA Cell 1 "Serving cell" and NR Cell 1 "Non-suitable "Off" cell" in accordance with TS 38.508-1 [4], Table 6.2.2.1-3, the UE is brought to state RRC\_IDLE Connectivity (E-UTRA/EPC)

in accordance with the procedure described in TS 38.508-1 [4], Table 4.5.2.2-1. 4G GUTI and eKSI are assigned and security context established

The UE is switched-off

With E-UTRA Cell 1 "Non-suitable "Off" cell" and NR Cell 1 "Serving cell" in accordance with TS 38.508-1 [4], Table 6.2.2.1-3, the UE is brought to state 1N-A, RRC\_IDLE Connectivity (NR), in ordance with the procedure described in TS 38.508-1 [4], Table 4.5.2.2-2. 5G-GUTI and ngKSI are assigned and security context established.

11.1.1.3.2 Test procedure sequence

Table 11,1.1.3.2-1: Main behavio

St	Procedure	Message Sequence		Verdic
				t
		U - Message		

		C			
	Cot the person level 1' (CDO)	S			
0	Set the power levels according to "T0"	-	-	-	-
	as per Table 11.1.1.3.1-1				
1	Make the UE attempt an MTSI MO	-	-	-	-
	Speech Call (Note 1)		ND DDG	4	
2	Check: Does the UE send NR	>	NR RRC:	1	P
	RRCSetupRequest with		RRCSetupRequest		
	EstablishmentCause set to 'mo-				
	VoiceCall'?				
3	SS transmits an NR RRCSetup	<	NR RRC: RRCSetup	-	-
	message				
4	Check: Does the UE transmit an NR	>	NR RRC:	1	P
	RRCSetupComplete message to		RRCSetupComplete 5GSM:		
	confirm the successful completion of		SERVICE REQUEST		
	the connection establishment including				
	initiation of 5GSM procedure by				
	including the SERVICE REQUEST				
	message with <i>Service Type</i> set to				
	'data'?.				
5-	Steps 5-8 of expected sequence from	-	-	-	-
8	Table 4.5.4.2-3 as defined in 38.508-1				
	[4] is performed				
9-	Steps 1-5 of expected sequence from	-	-	-	-
13	C.21g as defined in TS 34.229-1 [35]				
	are performed for setting up MTSI				
	MO speech call - EPS fallback.				
14	SS transmits <i>RRCRelease</i> message	<	NR RRC: RRCRelease	-	-
	indicating redirection to E-UTRA Cell	<b>←</b>			
	1				
15	UE performs generic procedure as	-	-	-	-
-	defined in TS 38.508-1 [4], Table				
20	4.9.7.2.2-1 Steps 1-6 for N1 to S1				
	Inter mode change with condition				
	'connected without release' &				
	'mapped 5G security context'				
21	Generic Test Procedure as defined in	-	-	-	-
-	Step 5-8 of 36.508 [7] Table 4.5A.6.3-				
24	1 is performed to establish radio				
	bearer corresponding to IMS PDN				
	EXCEPTION: Step 25a1-25a2	-	-	-	-
	describes step sequence depending on				
	UE implementation				
25	The UE may perform steps 1-2	-	-	-	-
a1-	according to TS 34.229-1 subclause				
25	C.46 to perform IMS re-registration on				
a2	EUTRAN				
26	The SS configures a new RLC-UM	<	RRC:	-	-
	data radio bearer with condition DRB		RRCConnectionReconfigur		
	0,1), associated with the dedicated		ation		
	EPS bearer context.		NAS:		
	RRCConnectionReconfiguration		ACTIVATE DEDICATED		

	message contains the ACTIVATE DEDICATED EPS BEARER CONTEXT REQUEST message. EPS bearer context #4 (QCI 1) according to table 6.6.2-1: Reference dedicated EPS bearer contexts.		EPS BEARER CONTEXT REQUEST		
-	EXCEPTION: In parallel to the events described in steps 27-28 the steps specified in table 11.1.1.3.1-3 will take place	-	-	-	-
27	The UE transmits an RRCConnectionReconfigurationComp lete message to confirm the establishment of the new data radio bearer, associated with the dedicated EPS bearer.	>	RRC: RRCConnectionReconfigur ationComplete	-	-
28	The UE transmits an ACTIVATE DEDICATED EPS BEARER CONTEXT ACCEPT message.	>	RRC: ULInformationTransfer NAS:ACTIVATE DEDICATED EPS BEARER CONTEXT ACCEPT	-	-
29	UE is triggered by MMI to release the call	-	-	-	-
30 - 33	Follow the Test Steps 2-5 as defined in C.32 TS 34.229-1 [35] for Generic test procedure for MO release of IMS call followed by EPS Bearer Deactivation	-	-	-	-
34	SS transmits <i>RRCConnectionRelease</i> message indicating redirection to NR Cell 1		RRC: RRCConnectionRelease	-	-
35 - 39	Generic Test procedure for Tracking area updating / Inter-system change from S1 mode to N1 mode in 5GMM/EMM-IDLE mode as mentioned in TS 38.508-1 Table 4.9.9.2.2-1is performed	-	-	-	-
36 - 37	IF 'UE performed IMS re-registration over E-UTRAN in Steps 25a1-25a2, THEN the UE may perform IMS reregistration on NR Cell1 as per steps 1 & 2 as defined in TS 34.229-1 subclause C.46.	-	-	-	-
38 - 41	Generic Procedure as defined in TS 38.508-1 [4] Table 4.9.6.3-1 to switch off the UE in NR RRC_CONNECTED mode is performed e 1: UE is configured such that Access C	ontrol c	heck passes for MO MMTFI	Voice	call

Table 11.1.1.3.2-2: Parallel behaviour

St	Procedure	Messa	Message Sequence		Verdic
					t
		U-	Message		
		S			
1-5	Steps 6 to 9 of the Generic test	-	-	-	-
	procedure for setting up MTSI MO				
	speech call - EPS fallback according				
	TS 34.229-1 [35] subclause C.21g				
	take place.				
6	Step 10 of the Generic test procedure	-	-	2	P
	for setting up MTSI MO speech call				
	- EPS fallback according TS 34.229-				
	1 [35] subclause C.21g takes place.				

11.1.1.3.3 Specific message contents
Table 11.1.1.3.3-1: RRCSetupRequest (step 2, table 11.1.1.3.1-2)

Derivation Path: TS 38.508-1 [4] Table 4.6.1-23					
Information Element	Value/remark	Comment	Condition		
RRCSetupRequest ::= SEQUENCE {					
rrcSetupRequest SEQUENCE {					
establishmentCause	Mo-Voicecall				
}					
}					

Table 11.1.1.3.3-2: SERVICE REQUEST (step 4, table 11.1.1.3.1-2)

Derivation path: 38.508-1 [4] Table 4.7.1-16			
Information Element	Value/Remark	Comment	Conditio
			n
Service type	'0001'B	data	
Uplink data status	Present	PSI bit	
		corresponding	
		to IMS PDN	
		needs to be set	

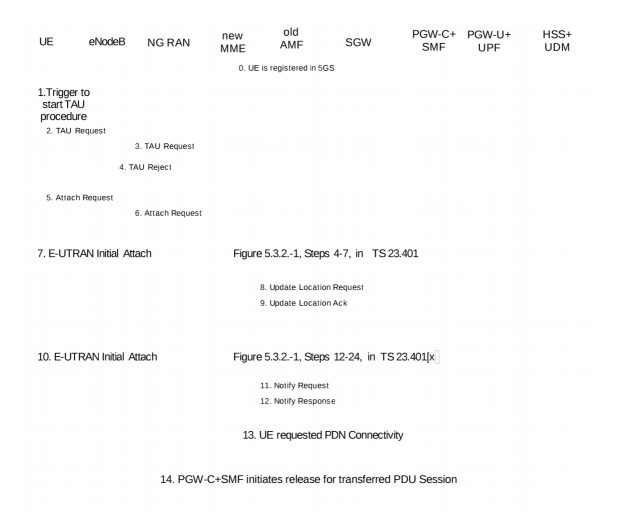
Table 11.1.1.3.3-3: RRCRelease (step 14, table 11.1.1.3.1-2)						
Derivation path: 38.508-1 [4] Table Table 4.6.1-16						
Information Element	Value/Remark	Comment	Conditio			
			n			
RRCRelease ::= SEQUENCE {						
criticalExtensions CHOICE {						
rrcRelease SEQUENCE {						
redirectedCarrierInfo ::= CHOICE {						
eutra.SEQUENCE{						
eutraFrequency	Downlink EARFCN					
	of EUTRA cell 1					
cnType	ерс					
}						
}						
}						
}						
}						

Table 11.1.1.3.3-4: RRCConnectionRelease (step 34, table 11.1.1.3.1-2) Derivation path: 36.508 table 4.6.1-15 **Information Element** Value/Remark Comment Conditio RRCConnectionRelease ::= SEQUENCE { criticalExtensions CHOICE { c1 CHOICE { rrcConnectionRelease-r8 SEQUENCE { redirectedCarrierInfo ::= SEQUENCE { nr-r15:::= SEQUENCE { Downlink NR SSB carrierFreq-r15 TS ARFCN of cell NR 38.508-1 Cell 1 [4]cl.6.2. 3.1 subcarrierSpacingSSB-r15 11.1.2 MO MMTEL voice call setup from NR RRC\_IDLE / EPS Fallback with redirection / Single registration mode without N26 interface / Success with {UE supporting both S1 mode and N1 mode and operating in single-registration mode, and, the Network has indicated "interworking without N26 interface supported", and, the UE is in NR RRC\_IDLE state} when {User initiates a MMTEL call and the UE completes Access control and checking in 5GMM-IDLE mode} then {UE requests the establishment of a MMTEL call by transmitting an RRCSetupRequest message with establishmentCause set to 'mo-VoiceCall', and, a SERVICE REQUEST message with Service type set to 'data'} with {the UE is NR RRC\_CONNECTED state after having requested a MMTEL call establishment and the MO IMS voice session establishment has been initiated} when {the UE receives a RRCRelease message which includes redirectedCarrierInfo indicating redirection to eutra} then {the UE selects the E-UTRA cell, performs an ATTACH or a TAU procedure, and, successfully completes the MO MMTEL call setup in EPS} 11.1.2.2 Conformance requirements References: The conformance requirements covered in the current TC are specified in: TS23.502, clauses 4.11.2.2, 4.13.6.1; TS 24.501, clauses 4.5.4.1, 4.8.2.3; TS 38.331, clauses 5.3.3.2, 5.3.3.3, 5.3.8.3, and 5.3.11. Unless otherwise stated these are Rel-15 requirements.

TS 23.502, clause 4.11.2.2]

The following procedure is used by UEs in single-registration or dual registration mode on mobility from 5GS to EPS.

n the case of network sharing the UE selects the target PLMN ID according to clause 5.18.3 of TS 23.501 [2].



#### Figure 4.11.2.2-1: Mobility procedure from 5GS to EPS without N26 interface

The UE operating in single-registration mode can start the procedure from Step 1 or Step 5. The UE operating in dual-registration mode starts the procedure from NOTE 1: The network has indicated the "Interworking without N26" to the UE. To support IP address preservation, the UE in single-registration mode starts the procedure from Step 5. If the UE in single-registration mode starts the procedure from Step 1, the IP address preservation is not provided. UE is registered in 5GS and established PDU sessions. The FQDN for the S5/S8 interface of the PGW-C+SMF is also stored in the UDM by the PGW-C+SMF during PDU Session setup in addition to what is specified in clause 4.3.2.2.1 and clause 4.3.2.2.2. NOTE 2: At 5GS to EPS mobility, the MME use the FQDN for the S5/S8 interface of the PGW-C+SMF to find the PGW-C+SMF, and when UE moves back from EPS to 5GS, the AMF uses FQDN for the S5/S8 interface of the PGW-C+SMF to find the PGW-C+SMF. Step 1 as in clause 5.3.3.1 (Tracking Area Update) in TS 23.401 [13]. Step 2 as in clause 5.3.3.1 (Tracking Area Update) in TS 23.401 [13] with the following modifications: The UE shall provide a EPS-GUTI that is mapped from the 5G-GUTI following the mapping rules specified in TS 23.501 [2]. The UE indicates that it is moving Step 3 as in clause 5.3.3.1 (Tracking Area Update) in TS 23.401 [13]. If the MME determined that the old node is an AMF based on UE's GUTI mapped from 5G-GUTI and the MME is configured to support 5GS-EPS interworking vithout N26 procedure, the MME sends a TAU Reject to the UE. Step 1 as in clause 5.3.2.1 (E-UTRAN Initial Attach) in TS 23.401 [13] with the modifications captured in clause 4.11.2.4.1. Step 2 as in clause 5.3.2.1 (E-UTRAN Initial Attach) in TS 23.401 [13]. Steps 4-7 as in clause 5.3.2.1 (E-UTRAN Initial Attach) in TS 23.401 [13], with the modifications captured in clause 4.11.2.4.1. Step 8 as in clause 5.3.2.1 (E-UTRAN Initial Attach) in TS 23.401 [13], with the modifications captured in clause 4.11.2.4.1. Step 11 as in clause 5.3.2.1 (E-UTRAN Initial Attach) in TS 23.401 [13], with the following modifications: The subscription profile the MME receives from HSS+UDM includes per DNN/APN at most one PGW-C+SMF FQDN as described in in clause 5.17.2.1 in rs 23.501 [2]. 10. Steps 12-24 as in clause 5.3.2.1 (E-UTRAN Initial Attach) in TS 23.401 [13], with the modifications as described in clause 4.11.2.4.1. 11. Step 25 as in clause 5.3.2.1 (E-UTRAN Initial Attach) in TS 23.401 [13]. 12. Step 26 as in clause 5.3.2.1 (E-UTRAN Initial Attach) in TS 23.401 [13]. 13. If the UE has remaining PDU Sessions in 5GS which it wants to transfer to EPS and maintain the same IP address/prefix, the UE performs the UE requested PDN Connectivity Procedure as specified in TS 23.401 [13] clause 5.10.2 and sets the Request Type to "handover" in Step 1 of the procedure with modification aptured in clause 4.11.2.4.2. UE provides an APN and the PDU Session ID corresponding to the PDU Session it wants to transfer to EPS. The UE provides the PDU ession ID in PCO as described in clause 4.11.1.1.

UEs in single-registration mode performs this step for each PDU Session immediately after completing the E-UTRAN Initial Attach procedure. UEs in dual-registration mode may perform this step any time after the completing of E-UTRAN Initial Attach procedure. Also, UEs in dual-registration mode may perform this step only for a subset of PDU Sessions.

The MME determines the PGW-C+SMF address for the Create Session Request based on the APN received from the UE and the subscription profile received from the HSS+UDM in Step 9 or when the HSS+UDM notifies the MME for the new PGW-C+SMF ID in the updated subscription profile.

The PGW-C+SMF uses the PDU Session ID to correlate the transferred PDN connection with the PDU Session in 5GC.

As a result of the procedure the PGW-U+UPF starts routing DL data packets to the Serving GW for the default and any dedicated EPS bearers established for

14. The PGW-C+SMF initiates release of the PDU Session(s) in 5GS transferred to EPS as specified in clause 4.3.4.2 with the following clarification:
In step 2, the PGW-C+SMF shall not release IP address/prefix(es) allocated for the PDU Session.

If UP connection of the PDU Session is not active, step 3b is not executed, thus the steps triggered by step 3b are not executed;

If UP connection of the PDU Session is active, the SMF invokes the Namf\_Communication\_N1N2MessageTransfer service operation without including N1 SM ontainer (PDU Session Release Command).

#### [TS 23.502, clause 4.13.6.1]

Figure 4.13.6.1-1 describes the EPS fallback procedure for IMS voice.

When the UE is served by the 5G System, the UE has one or more ongoing PDU Sessions each including one or more QoS Flows. The serving PLMN AMF has sent an indication towards the UE during the Registration procedure that IMS voice over PS session is supported, see clause 5.16.3.10 in TS 23.501 [2] and the UE has registered in the IMS. If N26 is not supported, the serving PLMN AMF sends an indication towards the UE during the Registration procedure that interworking without N26 is supported, see clause 5.17.2.3.1 in TS 23.501 [2].

UE <sub>.</sub>	NG RAN	E-UTRAN	AMF	MME	SGW	PGW / SMF / UPF	PCF	IMS
1	MO or MT IMS voice s	session in 5GS; Q	oS flow for void	ce establishment	initiated			
	2. NW in	itiated PDU session	on modification	to setup QoS flo	ow for IMS	voice		
	3. Trigger for fallback, optional							
	Measurement Report Solicitation	,						
	4. Reject F	PDU session mod	ification indicat	ing IMS Voice Fa	allback in p	rogress		
5. F	edirection or Handove	er to EPS						
6a.	TAU Procedure							
6b.	Attach with PDN con	nectivity request v	vith request typ	e "handover"				
7. r	IW initiated PDN conr	nection modification	on to setup ded	icated bearer for	voice			
8.	MS Voice session esta	ablishment continu	ued					
- 1								

#### Figure 4.13.6.1-1: EPS Fallback for IMS voice

- . UE camps on NG-RAN in the 5GS and an MO or MT IMS voice session establishment has been initiated.
- 2. Network initiated PDU Session modification to setup QoS flow for voice reaches the NG-RAN (see N2 PDU Session Request in clause 4.3.3).
- 3. NG-RAN is configured to support EPS fallback for IMS voice and decides to trigger fallback to EPS, taking into account UE capabilities, indication from AMF that "Redirection for EPS fallback for voice is possible" (received as part of initial context setup as defined in TS 38.413 [10]), network configuration (e.g. N26 availability configuration) and radio conditions. If NG-RAN decides not to trigger fallback to EPS, then the procedure stops here and following steps are not executed.

NG-RAN may initiate measurement report solicitation from the UE including E-UTRAN as target.

NOTE 1: If AMF has indicated that "Redirection for EPS fallback for voice is not possible", then AN Release via inter-system redirection to EPS is not performed in step 5.

- 4. NG-RAN responds indicating rejection of the PDU Session modification to setup QoS flow for IMS voice received in step 2 by PDU Session Response message towards the PGW-C+SMF (or H-SMF+P-GW-C via V-SMF, in case of roaming scenario) via AMF with an indication that mobility due to fallback for IMS voice is ongoing. The PGW-C+SMF maintains the PCC rule(s) associated with the QoS Flow(s).
- 5. NG-RAN initiates either handover (see clause 4.11.1.2.1), or AN Release via inter-system redirection to EPS (see clause 4.2.6 and clause 4.11.1.3.2), taking into account UE capabilities. The PGW-C+SMF reports change of the RAT type if subscribed by PCF as specified in clause 4.11.1.2.1, or clause 4.11.1.3.2.6.

  When the UE is connected to EPS, either 6a or 6b is executed
- 6a. In the case of 5GS to EPS handover, see clause 4.11.1.2.1, and in the case of inter-system redirection to EPS with N26 interface, see clause 4.11.1.3.2. In either case the UE initiates TAU procedure: or
- 6b. In the case of inter-system redirection to EPS without N26 interface, see clause 4.11.2.2. If the UE supports Request Type flag "handover" for PDN

connectivity request during the attach procedure as described in clause 5.3.2.1 of TS 23.401 [13] and has received the indication that interworking without N26 is supported, then the UE initiates Attach with PDN connectivity request with request type "handover".

In inter-system redirection, the UE uses the emergency indication in the RRC message as specified in clause 6.2.2 of TS 36.331 [16] and E-UTRAN provides the

- 7. After completion of the mobility procedure to EPS or as part of the 5GS to EPS handover procedure (see clause 4.11.1.2.1), the SMF/PGW re-initiates the setup of the dedicated bearer for IMS voice, mapping the 5G QoS to EPC QoS parameters. The PGW-C+SMF behaves as specified in clause 4.9.1.3.1. The PGW-C+SMF reports about Successful Resource Allocation and Access Network Information if subscribed by PCF.
- 8. The IMS voice session establishment is continued.

At least for the duration of the voice call in EPS the E-UTRAN is configured to not trigger any handover to 5GS.

TS 24.501. clause 4.5.4.11

When the UE is in 5GMM-IDLE mode, upon receiving a request from the upper layers for an access attempt, the NAS shall categorize the access attempt into access identities and an access category following subclause 4.5.2, table 4.5.2.1 and table 4.5.2.2, and subclause 4.5.3, and provide the applicable access identities and the access category to the lower layers for the purpose of access control checking. In this request to the lower layer the NAS can also provide to the lower layer the RRC establishment cause determined as specified in subclause 4.5.6 of this specification.

NOTE 1: The access barring check is performed by the lower layers.

NOTE 2: As an implementation option, the NAS can provide the RRC establishment cause to the lower layers after being informed by the lower layers that the access attempt is allowed.

If the UE has uplink user data pending for one or more PDU sessions when it builds a REGISTRATION REQUEST or SERVICE REQUEST message as initial NAS message, the UE shall indicate the respective PDU sessions in the Uplink data status IE as specified in subclause 5.5.1.3.2 and 5.6.1.2, regardless of the access category for which the access barring check is performed.

NOTE 3: The UE indicates pending user data for all the respective PDU sessions, even if barring timers are running for some of the corresponding access categories.

If the lower layers indicate that the access attempt is allowed, the NAS shall initiate the procedure to send the initial NAS message for the access attempt.

If the lower layers indicate that the access attempt is barred, the NAS shall not initiate the procedure to send the initial NAS message for the access attempt.

Additionally:

- a) if the event which triggered the access attempt was an MO-MMTEL-voice-call-started indication or an MO-MMTEL-video-call-started indication:
- 1) if the UE is operating in the single-registration mode and the UE's usage setting is "voice centric", the UE may attempt to select an E-UTRA cell connected to EPC. If the UE finds a suitable E-UTRA cell connected to EPC, it then proceeds with the appropriate EMM specific procedures and, if necessary, ESM procedures to make a PDN connection providing access to IMS available; see subclause 4.8.2 and 3GPP TS 24.301 [15];
- 2) if the UE is operating in the dual-registration mode, the UE may proceed in S1 mode with the appropriate EMM specific procedures and ESM procedures to make a PDN connection providing access to IMS available; see subclause 4.8.3 and 3GPP TS 24.301 [15];
- 3) otherwise, the NAS shall notify the upper layers that the access attempt is barred. In this case, upon receiving an indication from the lower layers that the barring is alleviated for the access category with which the access attempt was associated, the NAS shall notify the upper layers that the barring is alleviated for the access category and may initiate the procedure to send the initial NAS message, if still needed; and
- b) if the event which triggered the access attempt was an MO-SMSoIP-attempt-started indication:
- 1) if the UE is operating in the single-registration mode, the UE may attempt to select an E-UTRA cell connected to EPC. If the UE finds a suitable E-UTRA cell connected to EPC, it then proceeds with the appropriate EMM specific procedures and, if necessary, ESM procedures to make a PDN connection providing access to IMS available; see subclause 4.8.2 and 3GPP TS 24.301 [15];
- 2) If the UE is operating in the dual-registration mode, the UE may proceed in S1 mode with the appropriate EMM specific procedures and ESM procedures to make a PDN connection providing access to IMS available; see subclause 4.8.3 and 3GPP TS 24.301 [15];
- 3) otherwise, the NAS layer shall notify the upper layers that the access attempt is barred. In this case, upon receiving an indication from the lower layers that the barring is alleviated for the access category with which the access attempt was associated, the NAS shall notify the upper layers that the barring is alleviated for the access category and may initiate the procedure to send the initial NAS message, if still needed.

NOTE 4: Barring timers, on a per access category basis, are run by the lower layers. At expiry of barring timers, the indication of alleviation of access barring is indicated to the NAS on a per access category basis.

[TS 24.501, clause 4.8.2.3]

At inter-system change from N1 mode to S1 mode in EMM-IDLE mode when: ( PDU SEESION ACTIVE )

- a) the UE supports non-IP PDN type and at least one PDU session is active; or
- b) the UE does not support non-IP PDN type and at least one PDU session of IPv4, IPv6 or IPv4v6 PDU session type is active, the UE shall proceed as follows:
- a) if the UE supports sending an ATTACH REQUEST message containing a PDN CONNECTIVITY REQUEST message with request type set to "handover" to transfer a PDU session from N1 mode to S1 mode and the UE has received an "interworking without N26 interface supported" indication from the network, the UE shall:
- 1) enter substates EMM-DEREGISTERED.NORMAL-SERVICE and 5GMM-REGISTERED.NO-CELL-AVAILABLE;
- 2) map the PDU session(s) which the UE intends to transfer to EPS to the default EPS bearer context of the corresponding PDN connection(s) as specified in subclause 6.1.4.2; and
- 3) initiate an EPS attach procedure and include a PDN CONNECTIVITY REQUEST message with request type set to "handover" in the ATTACH REQUEST message to activate a default EPS bearer context for one of the active PDU sessions which the UE intends to transfer to EPS.

After successful completion of the EPS attach procedure, the UE shall reset the registration attempt counter and the attach attempt counter (see 3GPP TS 24.301 [15]) and attempt to activate each of the other default EPS bearer contexts, if any, by initiating a stand-alone PDN connectivity procedure with request type set to "handover" in the PDN CONNECTIVITY REQUEST message: and

b) otherwise, enter substates EMM-REGISTERED.NORMAL-SERVICE and 5GMM-REGISTERED.NO-CELL-AVAILABLE and initiate a tracking area update procedure (see 3GPP TS 24.301 [15]).

At inter-system change from N1 mode to S1 mode in EMM-IDLE mode when: (NO PDU SESSION)

- a) the UE supports non-IP PDN type and no PDU session is active; or
- b) the UE does not support non-IP PDN type and no PDU session of IPv4, IPv6 or IPv4v6 PDU session type is active,

the UE shall enter substates EMM-DEREGISTERED.NORMAL-SERVICE and 5GMM-DEREGISTERED.NO-CELL-AVAILABLE, and initiate an attach procedure.

At inter-system change from S1 mode to N1 mode in 5GMM-IDLE mode, the UE shall:

- a) enter substate 5GMM-REGISTERED.NORMAL-SERVICE and substate EMM-REGISTERED.NO-CELL-AVAILABLE;
  b) map the default EPS bearer context(s) of the PDN connection(s) which the UE intends to transfer to 5GS, if any, to the corresponding PDU session(s) as specified in subclause 6.1.4.2; and
  c) initiate the registration procedure for mobility and periodic registration update indicating "mobility registration updating" in the 5GS registration type II
- c) initiate the registration procedure for mobility and periodic registration update indicating "mobility registration updating" in the 5GS registration type IE of the REGISTRATION REQUEST message (see subclause 5.5.1.3).

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After having successfully registered in N1 mode the UE shall reset the registration attempt counter and the attach attempt counter (see 3GPP TS 24.301 [15])

- a) if the UE supports the PDU session establishment procedure with request type set to "existing PDU session" to transfer a PDN connection from S1 mode to N1 mode and the UE has received an "interworking without N26 interface supported" indication from the network, attempt to transfer the PDN connection(s) which the UE intends to transfer to 5GS, if any, from S1 mode to N1 mode by initiating the PDU session establishment procedure with request type set to "existing PDU session"; and
- b) otherwise, establish PDU session(s) corresponding to the PDN connection(s) which the UE intends to transfer to 5GS, if any, by initiating the PDU session establishment procedure with request type set to "initial request".

See subclause 5.1.4.3 for coordination between 5GMM and EMM and subclause 6.1.4.2 for coordination between 5GSM and ESM.

#### [TS 38.331, clause 5.3.11]

### VE shall:

- 1> reset MAC;
- 1> if T302 is running:
- 2> stop timer T302;
- 2> perform the actions as specified in 5.3.14.4;
- 1> stop all timers that are running except T320 and T325;
- 1> discard the UE Inactive AS context:
- 1> set the variable pendingRnaUpdate to false, if that is set to true;
- 1> discard the KgNB, the KRRCenc key, the KRRCint, the KUPint key and the KUPenc key, if any;
- 1> release all radio resources, including release of the RLC entity, the MAC configuration and the associated PDCP entity and SDAP for all established RBs;
- 1> indicate the release of the RRC connection to upper layers together with the release cause;
- 1> enter RRC\_IDLE and perform cell selection as specified in TS 38.304 [20], except if going to RRC\_IDLE was triggered by selecting an inter-RAT cell while T311
- 1> if going to RRC\_IDLE was triggered by reception of the RRCRelease message including a waitTime:
- 2> start timer T302 with the value set to the waitTime;
- 2> inform the upper layer that access barring is applicable for all access categories except categories '0' and '2'.

#### 11.1.2.3 Test description

# 11.1.2.3.1 Pre-test conditions

# System Simulator:

- 2 cells

NR Cell 1 as defined in TS 38.508-1 [4] Table 4.4.2-3. System information combination NR-6 as defined in TS 38.508-1 [4], sub-clause 4.4.3.1.2. E-UTRA Cell 1 as defined in TS 36.508 [7] Table 4.4.2-2. System information combination 31 as defined in TS 36.508 [7], sub-clause 4.4.3.1.1.

IE:

None

#### Preamble

- With E-UTRA Cell 1 "Serving cell" and NR Cell 1 "Non-suitable "Off" cell" in accordance with TS 38.508-1 [4], Table 6.2.2.1-3, the UE is brought to state RRC\_IDLE Connectivity (E-UTRA/EPC) in accordance with the procedure described in TS 38.508-1 [4], Table 4.5.2.2-1. 4G GUTI and eKSI are assigned and security contact established

- The UE is switched-off
- With E-UTRA Cell 1 "Non-suitable "Off" cell" and NR Cell 1 "Serving cell" in accordance with TS 38.508-1 [4], Table 6.2.2.1-3, the UE is brought to state 1N-A, RRC\_IDLE Connectivity (NR), in accordance with the procedure described in TS 38.508-1 [4], Table 4.5.2.2-2. 5G-GUTI and ngKSI are assigned and security context established.

#### 11.1.2.3.2 Test procedure sequence

Table 11.1.2.3.2-1: Main behaviour

St	Procedure	Message Sequence		TP	Verdic t
		U – S	Message	-	
1	The SS configures: - E-UTRA Cell 1 as "Suitable neighbour intra-frequency cell" in accordance with TS 38.508-1 [4], Table 6.2.2.1-3.	-	-	-	-
-	EXCEPTION: Uless otherwise stated the following messages are exchange on NR Cell 1.	-	-	-	-
2	User initiates a MMTEL call.	_	-	-	_

3	Check: Does the UE transmits an	>	NR RRC:	1	P
4	RRCSetupRequest message? The SS transmits an RRCSetup	<	RRCSetupRequest NR RRC: RRCSetup	-	
	message.				
5	Cehck: Does the UE transmits an <i>RRCSetupComplete</i> message and a SERVICE REQUEST message?	>	NR RRC: RRCSetupComplete 5GMM: SERVICE REQUEST	1	P
6	The SS transmits an <i>RRCRelease</i> message.	<	NR RRC: RRCRelease	-	-
-	EXCEPTION: Unless otherwise stated the following messages are exchange on E-UTRA Cell 1.	-	-	-	-
7	The UE transmits an RRCConnectionRequest message on the cell specified in the test case.	>	RRC: RRCConnectionRequest	-	-
8	SS transmits an <i>RRCConnectionSetup</i> message.	<	RRC: RRCConnectionSetup	-	
-	EXCEPTION: Steps 8a1 to 8b18 describe behaviour that depends on UE capabilities; the "lower case letter" identifies a step sequence that takes place if the condition is met.	-	-	-	-
8a 1	If the UE supports "IP address preservation" (FFS) then check does the UE transmits an ATTACH REQUEST message?	>	RRC: RRCConnectionSetupCompl ete NAS: ATTACH REQUEST	2	P
8b 1	Else check: does the UE transmit a TRACKING AREA UPDATE REQUEST message?	>	RRC: RRCConnectionSetupCompl ete NAS: TRACKING AREA UPDATE REQUEST	2	Р
8b 2	The SS transmites a TRACKING AREA UPDATE REJECT message to UE.	<	RRC: DLInformationTransfer NAS: TRACKING AREA UPDATE REQUEST REJECT	-	-
8b 3	The UE transmits an ATTACH REQUEST message.	>	RRC: ULInformationTransfer NAS: ATTACH REQUEST	-	-
9- 20	Steps 5 to 16 of the generic test procedure for UE registration(TS36.508 [2] Table 4.5.2.3-1)	-	-	-	-
-	EXCEPTION: In parallel to the events described in steps 10 to 16 the UE may perform IMS re-registration on EUTRAN assteps as defined in TS 34.229-1[35] subclause c.46	-	-	-	-
21 - 27	Steps 7-13 from the Generic Test Procedure for MTSI MO speech call establishment (TS 36.508 table	-	-	-	-

	4.5A.6.3-1) are performed.				
29	The SS waits 1 second.	-	-	-	-
30	Release IMS Call as specified in the	-	-	-	-
	generic procedure in TS 34.229-1 [x1]				
	subclause C.32.				
31	The SS transmits a DEACTIVATE	<	DEACTIVATE EPS	-	-
	EPS BEARER CONTEXT REQUEST		BEARER CONTEXT		
	including the EPS bearer identity of		REQUEST		
	the default EPS bearer to the				
	emergency PDN.				
32	The UE transmits a DEACTIVATE	>	DEACTIVATE EPS	-	_
	EPS BEARER CONTEXT ACCEPT.		BEARER CONTEXT		
			ACCEPT		

# 11.1.2.3.3 Specific message contents

lable 11.1.2.3.3-0: REGISTRATION ACCEPT (preamble; step 14, 15 38.	.506-1 [4], lable 4.5.2.2-2)		
Derivation Path: 38.508-1[4] Table 4.7.1-7			
Information Element	Value/remark	Comment	Condition
Extended protocol discriminator	'0111 1110'B	5GS mobility	
		management	
		messages	
Security header type	'0000'B	Plain 5GS	
		NAS message,	
		not security	
		protected	
Spare half octet	'0000'B		
5GS network feature support	'0100 0001 0000	Interworking	
	0000'B	without N26	
		interface	
		supported	

Table 11.1.2.3.3-1: RRCSetupRequest (step 3, table 11.1.2.3.2-1)						
Derivation Path: TS 38.508-1 [4] Table 4.6.1-23						
Information Element	Value/remark	Comment	Condition			
RRCSetupRequest ::= SEQUENCE {						
rrcSetupRequest SEQUENCE {						
establishmentCause	Mo-Voicecall					
}						
}						

## Table 11.1.2.3.3-2: SERVICE REQUEST (step 5, table 11.1.2.3.2-1)

Derivation path: 38.508-1 [4] Table 4.7.1-16			
Information Element	Value/Remark	Comment	Conditio
			n
Service type	'0001'B	data	
Uplink data status	Present	PSI bit	
		corresponding	
		to IMS PDN	
		needs to be set	

Table 11.1.2.3.3-3: RRCRelease (step 6, table 11.1.2.3.2-1)

Derivation path: 38.508-1 [4] Table 4.6.1-16

Information Element	Value/Remark	Comment	Conditio
			n
RRCRelease ::= SEQUENCE {			
criticalExtensions CHOICE {			
rrcRelease SEQUENCE {			
redirectedCarrierInfo ::= CHOICE {			
eutra.SEQUENCE{			
eutraFrequency	Downlink EARFCN		
	of E-UTRA cell 1		
cnType	ерс		
}			
}			
}			
}			
}			

Table 11.1.2.3.3-3A: ATTACH REQUEST (step 8a1, table 11.1.2.3.2-1)

Table 11.1.2.3.3-3A: ATTACH REQUEST (step 8a1, table 11.1	<mark>.2.3.2-1)</mark>		
Derivation Path: TS 36.508 [7], Table 4	.7.2-4.		
Information Element	Value/Remark	Comment	Conditio
			n
NAS key set identifier	the eKSI indicating		
-	the 5G NAS security		
	context value		
	assigned at the initial		
	registration when the		
	UE entered N1		
Old GUTI	GUTI, mapped from		
	the 5G-GUTI		
	assigned at the initial		
	registration when the		
	UE entered N1		
Last visited registered TAI	The TAI to which		
	the NGC cell		
	belonged to (the cell		
	in which the UE was		
	when in N1 before		
	moving to S1).		
Old GUTI type	"Native GUTI"		
ESM message container	PDN		
	CONNECTIVITY		
	REQUEST message		
	to active PDU		
	sessions which the		
	UE intends to		
	transfer to EPS.		

Table 11.1.2.3.3-4: TRACKING AREA UPDATE REQUEST (step 8b1, table 11.1.2.3.2-1)

Derivation Path: TS 36.508 [7], Table 4.7.2-27, condition NR.							
Information Element Value/Remark Comment Condition							
			n				
"Active" flag	0001	Bearer					

		Establishment
		requested
EPS bearer context status	Present	EBI
		corresponding
		to active PDU
		Sessions need
		to be set to 1
NAS key set identifier	the eKSI indicating	
	the 5G NAS security	
	context value	
	assigned at the initial	
	registration when the	
	UE entered N1	
Old GUTI	GUTI, mapped from	
	the 5G-GUTI	
	assigned at the initial	
	registration when the	
	UE entered N1	
Last visited registered TAI	The TAI to which	
	the NR cell belonged	
	to (the cell in which	
	the UE was when in	
	N1 before moving to	
	S1).	
Old GUTI type	"Native GUTI"	
UE status	"UE is in 5GMM-	
	REGISTERED	
	state"	

Table 11.1.2.3.3-5: TRACKING AREA UPDATE REJECT (step 8b2, table 11.1.2.3.2-1)

Iable 11.1.2.3.3-5: TRACKING AREA UPDATE REJECT (step 8b2, table 1.	1.1.2.3.2-1)						
Derivation Path: TS 36.508 [7], Table 4.7.2-26.							
Information Element	Value/Remark	Comment	Conditio				
			n				
EMM cause	'0000 1001'B	#9"UE identity					
		cannot be					
		derived by the					
		network"					

Table 11.1.2.3.3-6: ATTACH REQUEST (step 8b3, table 11.1.2.3.2-1)

Derivation Path: TS 36.508 [7], Table 4.7.2-4.						
Information Element Value/Remark Comment Con						
			n			
IMSI	IMSI of the UE					

11.1.3 MO MMTEL voice call setup from NR RRC\_CONNECTED / EPS Fallback with handover / Single registration mode with N26 interface / Success
11.1.3.1 Test Purpose (TP)

(1)

with { UE supporting both S1 mode and N1 mode and operating in single-registration mode, and, the Network has indicated "interworking without N26 interface not supported", and, the UE is in NR RRC\_CONNECTED state after having established connection with establishmentCause set to 'mo-Data', and, the UE is receiving and transmitting PS data 1

ensure that {

when { User initiates a MMTEL call, the MO IMS voice session establishment has been initiated and the UE receives a MobilityFromNRCommand message which includes targetRAT-Type set to eutra }

then { UE performs a handover to the E-UTRA including a TAU procedure, and, while the UE continues receiving and transmitting PS data the UE

successfully completes the MO MMTEL call in EPS }

11.1.3.2 Conformance requirements

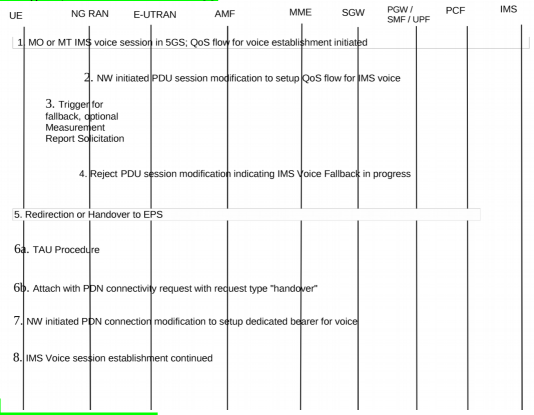
References: The conformance requirements covered in the present test case are specified in: TS 23.502, clauses 4.13.6.1, TS 24.501, clauses 4.8.2.2,

5.5.1.2.2, 5.5.1.2.4, 5.1.4.2 and 6.1.4.1, TS 38.331, clause 5.4.3.3 and 5.4.3.4. Unless otherwise stated these are Rel-15 requirements.

[TS 23.502, clause 4.13.6.1]

Figure 4.13.6.1-1 describes the EPS fallback procedure for IMS voice.

When the UE is served by the 5G System, the UE has one or more ongoing PDU Sessions each including one or more QoS Flows. The serving PLMN AMF has sent an indication towards the UE during the Registration procedure that IMS voice over PS session is supported, see clause 5.16.3.10 in TS 23.501 [2] and the UE has registered in the IMS. If N26 is not supported, the serving PLMN AMF sends an indication towards the UE during the Registration procedure that interworking without N26 is supported, see clause 5.17.2.3.1 in TS 23.501 [2].



#### Figure 4.13.6.1-1: EPS Fallback for IMS voice

- 1. UE camps on NG-RAN in the 5GS and an MO or MT IMS voice session establishment has been initiated.
- 2. Network initiated PDU Session modification to setup QoS flow for voice reaches the NG-RAN (see N2 PDU Session Request in clause 4.3.3).
- 3. NG-RAN is configured to support EPS fallback for IMS voice and decides to trigger fallback to EPS, taking into account UE capabilities, indication from IMF that "Redirection for EPS fallback for voice is possible" (received as part of initial context setup as defined in TS 38.413 [10]), network configuration (e.g. N26 vailability configuration) and radio conditions. If NG-RAN decides not to trigger fallback to EPS, then the procedure stops here and following steps are not

NG-RAN may initiate measurement report solicitation from the UE including E-UTRAN as target.

NOTE 1: If AMF has indicated that "Redirection for EPS fallback for voice is not possible", then AN Release via inter-system redirection to EPS is not performed in step 5.

- 4. NG-RAN responds indicating rejection of the PDU Session modification to setup QoS flow for IMS voice received in step 2 by PDU Session Response message towards the PGW-C+SMF (or H-SMF+P-GW-C via V-SMF, in case of roaming scenario) via AMF with an indication that mobility due to fallback for IMS voice is ongoing. The PGW-C+SMF maintains the PCC rule(s) associated with the QoS Flow(s).
- 5. NG-RAN initiates either handover (see clause 4.11.1.2.1), or AN Release via inter-system redirection to EPS (see clause 4.2.6 and clause 4.11.1.3.2), taking into account UE capabilities. The PGW-C+SMF reports change of the RAT type if subscribed by PCF as specified in clause 4.11.1.2.1, or clause 4.11.1.3.2.6.

  When the UE is connected to EPS, either 6a or 6b is executed
- 6a. In the case of 5GS to EPS handover, see clause 4.11.1.2.1, and in the case of inter-system redirection to EPS with N26 interface, see clause 4.11.1.3.2. In either case the UE initiates TAU procedure; or
- 6b. In the case of inter-system redirection to EPS without N26 interface, see clause 4.11.2.2. If the UE supports Request Type flag "handover" for PDN connectivity request during the attach procedure as described in clause 5.3.2.1 of TS 23.401 [13] and has received the indication that interworking without N26 is supported, then the UE initiates Attach with PDN connectivity request with request type "handover".

In Inter-system redirection, the UE uses the emergency indication in the RRC message as specified in clause 6.2.2 of TS 36.331 [16] and E-UTRAN provides the emergency indication to MME during Tracking Area Update or Attach procedure. For the handover procedure see clause 4.11.1.2.1, step 1.

7. After completion of the mobility procedure to EPS or as part of the 5GS to EPS handover procedure (see clause 4.11.1.2.1), the SMF/PGW re-initiates the setup of the dedicated bearer for IMS voice, mapping the 5G QoS to EPC QoS parameters. The PGW-C+SMF behaves as specified in clause 4.9.1.3.1. The PGW-C+SMF reports about Successful Resource Allocation and Access Network Information if subscribed by PCF.

8. The IMS voice session establishment is continued.

At least for the duration of the voice call in EPS the E-UTRAN is configured to not trigger any handover to 5GS.

ITS 24.501, clause 4.8.2.21 See subclause 5.1.4.2 for coordination between 5GMM and EMM and subclause 6.1.4.1 for coordination between 5GSM and ESM. [TS 24.501, clause 5.5.1.2.2] If the UE supports S1 mode, the UE shall: set the S1 mode bit to "S1 mode supported" in the 5GMM capability IE of the REGISTRATION REQUEST message; include the S1 UE network capability IE in the REGISTRATION REQUEST message; and If the UE supports sending an ATTACH REQUEST message containing a PDN CONNECTIVITY REQUEST message with request type set to "handover" to ransfer a PDU session from N1 mode to S1 mode, set the HO attach bit to "attach request message containing PDN connectivity request with request type set to andover to transfer PDU session from N1 mode to S1 mode supported" in the 5GMM capability IE of the REGISTRATION REQUEST message. [TS 24.501, clause 5.5.1.2.4] If the UE included S1 mode supported indication in the REGISTRATION REQUEST message, the AMF supporting interworking with EPS shall set the IWK N26 bit to either: a) "interworking without N26 interface not supported" if the AMF supports N26 interface; or b) "interworking without N26 interface supported" if the AMF does not support N26 interface in the 5GS network feature support IE in the REGISTRATION ACCEPT message. The UE supporting S1 mode shall operate in the mode for interworking with EPS as follows: a) if the IWK N26 bit in the 5GS network feature support IE is set to "interworking without N26 interface not supported", the UE shall operate in singleegistration mode: b) if the IWK N26 bit in the 5GS network feature support IE is set to "interworking without N26 interface supported" and the UE supports dual-registration node, the UE may operate in dual-registration mode; or NOTE 3: The registration mode used by the UE is implementation dependent. c) if the IWK N26 bit in the 5GS network feature support IE is set to "interworking without N26 interface supported" and the UE only supports singleegistration mode, the UE shall operate in single-registration mode. The UE shall treat the received interworking without N26 interface indicator for interworking with EPS as valid in the entire PLMN and its equivalent PLMN(s). The network informs the UE about the support of specific features, such as IMS voice over PS session, emergency services or emergency services fallback, in he 5GS network feature support information element. In a UE with IMS voice over PS session capability, the IMS voice over PS session indicator, the Emergency ervices support indicator, and the Emergency services fallback indicator shall be provided to the upper layers. The upper layers take the IMS voice over PS ession indicator into account when selecting the access domain for voice sessions or calls. When initiating an emergency call, the upper layers also take the IMS roice over PS session indicator, the Emergency services support indicator, and the Emergency services fallback indicator into account for the access domain [TS 24.501, clause 5.1.4.2] At inter-system change from N1 mode to S1 mode when there is at least one active PDU session for which interworking with EPS is supported as specified in ubclause 6.1.4.1. the UE shall enter substates EMM-REGISTERED.NORMAL-SERVICE and 5GMM-REGISTERED.NO-CELL-AVAILABLE and initiate a tracking area updating procedure (see 3GPP TS 24.301 [15]). [TS 24.501, clause 6.1.4.1] Upon inter-system change from N1 mode to S1 mode, the UE shall create the default EPS bearer context and the dedicated EPS bearer context(s) based on he parameters of the mapped EPS bearer contexts or the associations between QoS flow and mapped EPS bearer in the PDU session, if available. The EPS bearer dentity assigned for the QoS flow of the default QoS rule becomes the EPS bearer identity of the default bearer in the corresponding PDN connection. If there is o EPS bearer identity assigned to the QoS flow of the default QoS rule, the UE shall release locally the PDU session. If there is no EPS bearer identity assigned to the QoS flow(s) which is not associated with the default QoS rule, the UE shall locally delete the QoS rules and the QoS flow level QoS parameters associated with the QoS flow(s). The UE uses the parameters from each PDU session for which interworking with EPS is supported to create corresponding default EPS bearer context and optionally dedicated EPS bearer context(s) as follows: a) the PDU session type of the PDU session shall be mapped to the PDN type of the default EPS bearer context as follows: 1) the PDN type shall be set to "non-IP" if the PDU session type is "Ethernet" or "Unstructured"; 2) the PDN type shall be set to "IPv4" if the PDU session type is "IPv4"; 3) the PDN type shall be set to "IPv6" if the PDU session type is "IPv6"; and the PDN type shall be set to "IPv4v6" if the PDU session type is "IPv4v6"; the PDU address of the PDU session shall be mapped to the PDN address of the default EPS bearer context as follows: the PDN address of the default EPS bearer context is set to the PDU address of the PDU session, if the PDU session type is "IPv4", "IPv6" or "IPv4v6"; 2) the PDN address of the default EPS bearer context is set to zero, if the PDU session type is "Ethernet" or "Unstructured"; c) the DNN of the PDU session shall be mapped to the APN of the default EPS bearer context; d) the APN-AMBR and extended APN-AMBR received in the parameters of the default EPS bearer context of the mapped EPS bearer contexts shall be apped to the APN-AMBR and extended APN-AMBR of the default EPS bearer context; e) for each PDU session in state PDU SESSION ACTIVE, PDU SESSION MODIFICATION PENDING or PDU SESSION INACTIVE PENDING the UE shall set the state of the mapped EPS bearer context(s) to BEARER CONTEXT ACTIVE; and f) for any other PDU session the UE shall set the state of the mapped EPS bearer context(s) to BEARER CONTEXT INACTIVE. Additionally, for each mapped EPS bearer context or the association between QoS flow and mapped EPS bearer in the PDU session: a) the EPS bearer identity shall be set to the EPS bearer identity received in the mapped EPS bearer context, or the EPS bearer identity associated with the Oos flow b) the EPS QoS parameters shall be set to the mapped EPS QoS parameters of the EPS bearer received in the mapped EPS bearer context, or the EPS QoS arameters associated with the OoS flow: c) the extended EPS OoS parameters shall be set to the mapped extended EPS OoS parameters of the EPS bearer received in the mapped EPS bearer ntext, or the extended EPS OoS parameters associated with the OoS flow; and the traffic flow template shall be set to the mapped traffic flow template of the EPS bearer received in the mapped EPS bearer context, or the stored

traffic flow template associated with the QoS flow, if available.

After inter-system change from N1 mode to S1 mode, the UE shall associate the PDU session identity, the S-NSSAI, and the session-AMBR with the default EPS bearer context, and for each EPS bearer context mapped from one or more QoS flows, associate the QoS rule(s) for the QoS flow(s) and the QoS flow description(s) for the QoS flow(s) with the EPS bearer context.

After inter-system change from N1 mode to S1 mode, the UE and the SMF shall maintain the PDU session type of the PDU session until the PDN connection corresponding to the PDU session is released if the UE supports non-IP PDN type and the PDU session type is "Ethernet" or "Unstructured".

After inter-system change from N1 mode to S1 mode, the UE and the SMF shall maintain the always-on PDU session indication.

After inter-system change from N1 mode to S1 mode, the UE and the SMF shall maintain the maximum number of supported packet filters until the PDN connection corresponding to the PDU session is released.

[TS 38.331, clause 5.4.3.3]

The UE shall:

- 1> if T390 is running:
- 2> stop timer T390 for all access categories;
- 2> perform the actions as specified in 5.3.14.4;
- 1> if the targetRAT-Type is set to eutra:
- 2> consider inter-RAT mobility as initiated towards E-UTRA;
- 2> forward the nas-SecurityParamFromNR to the upper layers, if included;
- 1> access the target cell indicated in the inter-RAT message in accordance with the specifications of the target RAT.

ITS 38.331. clause 5.4.3.41

Upon successfully completing the handover, at the source side the UE shall:

- 1> reset MAC;
- 1> stop all timers that are running;
- 1> release ran-NotificationAreaInfo, if stored;
- 1> release the AS security context including the KRRCenc key, the KRRCint key, the KUPint key and the KUPenc key, if stored;
- 1> release all radio resources, including release of the RLC entity and the MAC configuration;
- 1> if the E-UTRA RRCConnectionReconfiguration message included in the received MobilityFromNRCommand does not include fullConfig:
- 2> maintain source RAT configuration of PDCP and SDAP for applicable RBs which is used for target RAT RBs;
- 1> else:
- 2> release the associated PDCP entity and SDAP entity for all established RBs;
- 1> indicate the release of the RRC connection to upper layers together with the release cause 'other'.

11.1.3.3 Test Description

11.1.3.3.1 Pre-test conditions

System Simulator:

- 2 cells
- NR Cell 1 as defined in TS 38.508-1 [4] Table 4.4.2-3. System information combination NR-6 as defined in TS 38.508-1 [4], sub-clause 4.4.3.1.2.
- E-UTRA Cell 1 as defined in TS 36.508 [7] Table 4.4.2-2. System information combination 31 as defined in TS 36.508 [7], sub-clause 4.4.3.1.1.
- N26 interface is configured.

UE:

None.

, NC

- With E-UTRA Cell 1 "Serving cell" and NR Cell 1 "Non-suitable "Off" cell" in accordance with TS 38.508-1 [4], Table 6.2.2.1-3, the UE is brought to state RRC\_IDLE Connectivity (E -UTRA/EPC) in accordance with the procedure described in TS 38.508-1 [4], Table 4.5.2.2-1. 4G GUTI and eKSI are assigned and security context established.
  - The UE is switched-off.
- With E-UTRA Cell 1 "Non-suitable "Off" cell" and NR Cell 1 "Serving cell" in accordance with TS 38.508-1 [4], Table 6.2.2.1-3, the UE is brought to state 1N-A, RRC\_IDLE Connectivity (NR), in accordance with the procedure described in TS 38.508-1 [4], Table 4.5.2.2-2. 5G-GUTI and ngKSI are assigned and security context established. Test Mode (On) associated with UE test loop mode B according to TS 38.508-1 [4], clause 4.5.4.

11.1.3.3.2 Test procedure sequence

Table 11.1.3.3.2-1: Main behaviour

St	St Procedure		age Sequence	TP	Verdic t
		U-	Message		
		S			
1	The SS configures:				
	- E-UTRA Cell 1 as "Suitable				
	neighbour intra-frequency cell" in				
	accordance with TS 38.508-1 [4],				
	Table 6.2.2.1-3.				
-	The following messages are to be	-	-	-	-
	observed on NR Cell 1 unless				
	explicitly stated otherwise.				
2	The UE initiates transmission of	-	-	-	_

	uplink IP data, by MMI or by AT				
	command (see Note 1).				
3	The UE transmits an	>	NR RRC:	-	-
	RRCSetupRequest message with		RRCSetupRequest		
	establishmentCause set to 'mo-Data'.				
4-9	Steps 3 to 8 of the NR	-	-	-	-
	RRC_CONNECTED procedure in				
	TS 38.508-1 [4] Table 4.5.4.2-3 are				
	executed to successfully complete				
	the service request procedure.				
-	EXCEPTION: In parallel to the				
	events described in steps 10 to 26,				
	the steps specified in Table				
	11.1.3.3.2-2 will take place to keep				
	PS data transmission during EPS				
	fallback.				
11	Make the UE attempt an MTSI MO	-	-	-	-
	Speech Call.				
12-	Steps 1-5 of the MTSI MO speech	-	-	-	-
16	call for 5GS procedure according TS				
	34.229-1 [35] subclause C.21g take				
	place.				
17	The SS transmits a	<	NR RRC:	-	-
	MobilityFromNRCommand message		MobilityFromNRCommand		
	which includes targetRAT-Type set to				
	eutra according to 38.508-1 [4] Table				
	4.6.1-8.				
-	The following messages are to be	-	-	-	-
	observed on E-UTRA Cell 1 unless				
	explicitly stated otherwise.				
18	Check: Does the UE transmit an	>	RRC:	1	P
	RRCConnectionReconfigurationCo		RRCConnectionReconfigur		
	mplete message to confirm the		ationComplete		
	successful completion of handover?				
19	The UE transmits an	>	RRC:	1	P
	ULInformationTransfer message on		ULInformationTransfer		
	the cell specified in the test case.		NAS: TRACKING AREA		
	This message includes a		UPDATE REQUEST		
	TRACKING AREA UPDATE				
	REQUEST message.				
20-	Steps 4a1-6 of the generic test	-	-	-	-
23	procedure in TS 38.508-1 [4] Table				
	4.9.7.2.2-1 for N1 to S1 Inter mode				
	change with condition 'connected				
	without release' & 'mapped 5G				
	security context' are performed to				
	make sure successfully camped on E-				
	UTRAN cell upon mobility from				
	NR.				

2.4	The CC and annual DICLIM		DDC.		
24	The SS configures a new RLC-UM	<	RRC:	_	-
	data radio bearer with condition		RRCConnectionReconfigur		
	DRB (0,1), associated with the		ation		
	dedicated EPS bearer context.		NAS: ACTIVATE		
	RRCConnectionReconfiguration		DEDICATED EPS		
	message contains the ACTIVATE		BEARER CONTEXT		
	DEDICATED EPS BEARER		REQUEST		
	CONTEXT REQUEST message.				
	EPS bearer context #4 (QCI 1)				
	according to TS 36.508 [7] Table				
	6.6.2-1: Reference dedicated EPS				
	bearer contexts.				
	Reference dedicated EPS bearer				
	contexts is to establish the dedicated				
	EPS bearer context on IMS PDN.				
-	EXCEPTION: In parallel to the	-	-	-	-
	events described in steps 25-28				
	below, the steps specified in table				
	11.1.3.3.2-3 will take place.				
25	The UE transmits an	>	RRC:	-	-
	RRCConnectionReconfigurationCom		RRCConnectionReconfigur		
	plete message.		ationComplete		
26	The UE transmits an	>	RRC:	-	-
	ULInformationTransfer message		ULInformationTransfer		
	including the ACTIVATE		NAS: ACTIVATE		
	DEDICATED EPS BEARER		DEDICATED EPS		
	CONTEXT ACCEPT message.		BEARER CONTEXT		
			ACCEPT		
27	The SS waits 1 second for call	-	-	-	-
	duration.				
28	Release IMS Call as specified in the	-	-	-	-
	generic procedure in TS 34.229-1				
	[35] subclause C.32.				
	<del></del>		· · · · · · · · · · · · · · · · · · ·		

Note 1: The UE initiates transmission of uplink IP data, by MMI or by AT command, and the AT command might need to be updated to support 5GC.


St	Procedure	Messa	Message Sequence		Verdic
					t
		U -	Message		
		S			
1	The SS transmits IP packets to the UE on the DRB associated with the PDU session for PS data.				
2	Check: Does the UE loop back the IP packet received in step 1 in this table	-	-	1	P
	on the DRB associated with the				
	Internet PDU session?				

Table	44.4	222	2. Dave	llal bal	

St Proc	ocedure	Message Sequence	TP	Verdic	
---------	---------	------------------	----	--------	--

					_
		<b>T</b> T	M	-	t
		U-	Message		
		S			
-	EXCEPTION: Steps 1a1 to 1b7	-	-	-	-
	describe behaviour that depends on				
	the UE capability; the "lower case				
	letter" identifies a step sequence that				
	take place if a capability is supported				
1a1-	The UE performs IMS re-registration	-	-	-	-
a2	on EUTRAN as per steps 1-2 as				
	defined in TS 34.229-1 [35] C.46.				
1a3-	Steps 6-10 of the Generic test	-	-	-	-
1a7	procedure for setting up MTSI MO				
	speech call - EPS fallback according				
	TS 34.229-1 [35] subclause C.21g				
	takes place.				
1a8	Check: Does the UE send an ACK to	>	SIP: ACK	1	P
	acknowledge receipt of the 200 OK				
	for INVITE?				
1b1-	Steps 6-10 of the Generic test	-	-	-	-
1b5	procedure for setting up MTSI MO				
	speech call - EPS fallback according				
	TS 34.229-1 [35] subclause C.21g				
	takes place.				
1b6	Check: Does the UE send an ACK to	>	SIP: ACK	1	P
	acknowledge receipt of the 200 OK				
	for INVITE?				
	101 11, 11111				

# 11.1.3.3.3 Specific message contents

Table 11.1.3.3.3-1: REGISTRATION REQUEST (preamble, Table 11.1.3.3.2-1

- Table 11.1.3.3.3-1. REGISTRATION REQUEST (preumble, Table 11.1.3.3.2-1)			
Derivation Path: 38.508-1 [4] Table 4.7.1-6			
Information Element	Value/remark	Comment	Conditio
			n
5GMM capability			
S1 mode	'1'B	S1 mode	
		supported	
S1 UE network capability	Present but contents		
	not checked		

# Table 11.1.3.3.3-2: REGISTRATION ACCEPT (preamble, Table 11.1.3.3.2-1)

Derivation Path: 38.508-1 [4] Table 4.7.1-7			
Information Element	Value/remark	Comment	Conditio
			n
5GS network feature support			
IMS- VoPS-3GPP	'1'B	IMS voice over	
		PS session	
		supported over	
		3GPP access	
IWK N26	'0'B	Interworking	
		without N26	

	interface not	
	supported	

Table 11.1.3.3.3-3: PDU SESSION ESTABLISHMENT ACCEPT (preamble for PDU Session for PS data, Table 11.1.3.3.2-1)

Derivation Path: 38.508-1 [4] Table 4.7.2-2, condition Interworking\_with\_EPS

Table 11.1.3.3.3-4: PDU SESSION ESTABLISHMENT ACCEPT (preamble for IMS PDU Session, Table 11.1.3.3.2-1)

Derivation Path: 38.508-1 [4] Table 4.7.2-2, condition Interworking\_with\_EPS, IMS\_DNN\_Requested

# Table 11.1.3.3.3-5: RRCSetupRequest (step 2, Table 11.1.3.3.2-1)

Derivation Path: 38.508-1 [4] Table 4.6.1-4H			
Information Element	Value/remark	Comment	Conditio
			n
RRCSetupRequest ::= SEQUENCE {			
rrcSetupRequest SEQUENCE {			
establishmentCause	mo-Data		
}			
}			

# Table 11.1.3.3.3-6: TRACKING AREA UPDATE REQUEST (step 19, Table 11.1.3.3.2-1)

Derivation Path: TS 36.508 [7], Table 4.7.2-27, condition NR.						
Information Element	Value/remark	Comment	Condition			
EPS update type						
EPS update type Value	'000'B	TA updating				
"Active" flag	'0'B	No bearer				
		establishment				
		requested				
NAS key set identifier	the eKSI indicating					
	the 5G NAS security					
	context value					
	assigned at the initial					
	registration when the					
	UE entered N1					
Old GUTI	GUTI, mapped from					
	the 5G-GUTI					
	assigned at the initial					
	registration when the					
	UE entered N1					
Last visited registered TAI	The TAI to which					
	the NR cell belonged					
	to (the cell in which					
	the UE was when in					
	N1 before moving to					
	S1).	1.				
UE radio capability information update	'1'B	UE radio				
needed		capability				
		information				
EDC 1	D + C + + +	update needed				
EPS bearer context status	Present, Content not	EBI				
	checked	corresponding				
		to active PDU				

	Sessions need to be set to 1
Old GUTI type	"Native GUTI"
UE status	"UE is in 5GMM-
	REGISTERED
	state"
NOTE: The message shall be integrity p	protected using the 5GS security context available in the
UE.	
- 11.1.4 MO MMTEL voice call setup from NR RRC_CONNECTED / EPS Fallback with red - 11.1.4.1 Test Purpose (TP)	lirection / Single registration mode with N26 interface / E-UTRAN cell reselection using cell status barred / Success
<u>. (1)</u>	
	n mode, and, the Network has indicated "interworking without N26 interface not supported", and, the UE in NR RRC_CONNECTED
state after having established connection with establishmentCause set to 'mo-Data', and, th  ensure that {	ne OE receiving and transmitting PS data }
when ( User initiates a MMTEL call, the MO IMS voice session establishment has been	en initiated and the UE receives a RRCRelease message which includes redirectedCarrierInfo indicating redirection to eutra, and, a
higher ranked E-UTRA cell is found with cell status "barred" and a lower ranked E-UTRA cell then	l is found which is not "barred"   ille the UE continues receiving and transmitting PS data the UE successfully completes the MO MMTEL call in EPS
	inconstruction of the state of
- 11.1.4.2 Conformance requirements - References: The conformance requirements covered in the present test case are speci-	ified in: TS 23.502, clause 4.13.6.1, and clause 4.11.1.3.2. Unless otherwise stated these are Rel-15 requirements.
- [TS 23.502, clause 4.13.6.1]	
- Figure 4.13.6.1-1 describes the EPS fallback procedure for IMS voice.	
	ons each including one or more QoS Flows. The serving PLMN AMF has sent an indication towards the UE during the Registration and the UE has registered in the IMS. If N26 is not supported, the serving PLMN AMF sends an indication towards the UE during th
Registration procedure that interworking without N26 is supported, see clause 5.17.2.3.1 in	
UE NG RAN E-UTRAN AMF	MME SGW PGW / PCF IMS SMF/UPF
1 MO or MT IM\$ voice session in 5GS; QoS flow for	r voice establishment initiated
2. NW initiated PDU session modification	ation to setup QoS flow for MS voice
2 Tripportor	
3. Trigger for fallback, optional	
Measurement Report Solicitation	
4. Reject PDU session modification inc	dicating IMS Voice Fallback in progress
5. Redirection or Handover to EPS	
6a. TAU Procedure	
6b. Attach with PDN connectivity request with reques	st type "handover"
7. NW initiated PDN connection modification to setup	dedicated bearer for voice
8. IMS Voice session establishment continued	

#### Figure 4.13.6.1-1: EPS Fallback for IMS voice

1. UE camps on NG-RAN in the 5GS and an MO or MT IMS voice session establishment has been initiated.

2. Network initiated PDU Session modification to setup QoS flow for voice reaches the NG-RAN (see N2 PDU Session Request in clause 4.3.3).

3. NG-RAN is configured to support EPS fallback for IMS voice and decides to trigger fallback to EPS, taking into account UE capabilities, indication from AMF that "Redirection for EPS fallback for voice is possible"

stops here and following steps are not executed

```
NG-RAN may initiate measurement report solicitation from the UE including E-UTRAN as target
         If AMF has indicated that "Redirection for EPS fallback for voice is not possible", then AN Release via inter-system redirection to EPS is not performed in step 5
                  the case of idle mode mobility from SGC to EPC. UE performs Tracking Area Update procedure in E-UTRA/EPS when it moves from NG-RAN/SGS to E-UTRA/EPS coverage a
                                                                                                                 P-GW-C/
                                                                                                                                       P-GW-U/
                                                                                                                                                          HSS/UDM
 UE
                    eNB
                                 NG-RAN
                                                     MME
                                                                         AMF
                                                                                               S-GW
                                                                                                                                         UPF
                                                                                                                    SMF
 1. TAU
 trigger
                                                                                                  5a.
        2. TAU
                                                                             Nsmf_PDUSessionContextRequest
                                                            4. Context
                              3. TAU request
        request
                                                             Request
                                                                                                                        5b. N4 Session modification
                                                                                                   5c.
                                                                             Nsmf\_PDUSessionContextResponse
                                                            6. Context
                                                            Response
              7. Authenticatio/Security
                                                                                             7. Authenticatior Security
                                                        8. Context Ack
                                                              9.Create Session Request
                                                                                                       10. Modify
                                                                                                         bearer
                                                                                                                           11. N4
                                                                                                        request
                                                                                                                            Session
                                                                                                                          Modification
                                                                                                      12. Modify
                                                                                                         bearer
                                                                                                       response
                                                             13. Create Session Response
                                                                                                14. Update Location
                                                                                       15. Nudm UECM DeregistrationNotification
                                                                                        15a. Nudm_SDM_Unsubscribe
                                                                                             16. Update Location ACK
                    17. TAU Accept
                   18. TAU Complete
                             19. P-GW initiated dedicated bearer setures needed
The TAU procedure in TS 23.401 [13] is used with the following 5GS interaction:
            m clause 5.3.3.1 (Tracking Area Update procedure with Serving GW change) in TS 23.401 [13].
              clause 5.3,3.1 (Tracking Area Update procedure with Serving GW change) in TS 23.401 [13] with the modification captured in clause 4.11.1.5.3.
    Steps 3-4 from clause 5.3.3.1 (Tracking Area Update procedure with Serving GW change) in TS 23.401 [13].
    The AME verifies the integrity of the TAU request message and requests the PGW-C+SME to provide SM Context by using Nsmf PDUSession ContextRequest that also includes the
                                                                    ine whether to include EPS Bearer context for non-IP PDN Type or not. This step is performed with all the PGW-C+SMFs
```

st of PLMN IDs as specified by TS 23.251 [35] clause 5.2a for eNodeB functions. 11.1.4.3.1 Pre-test con NR Cell 1 is configured according to TS 38.508-1 [4] Table 4.4.2-3. E-UTRA Cell 1 and E-UTRA Cell 2 are configured to TS 36.508 [7] Table 4.4.2-2 and is connected to EPC. n on the NR cell in accordance with combination NR-6 in TS 38.508-1 [4] sub-clause 4.4.3.1.2. and, on the E-UTRA cell in accordance with combination 31 as defined in TS 36.508 [7], subsuitable "Off" cell" and NR Cell 1 "Serving cell" in accordance with TS 38.508-1 [4], Table 6.2.2.1-3, the UE is brought to state 1N-A, RRC\_IDLE Connectivity (NR), in accordance with the St Procedure Message Sequence TP Verdic t U-Message S 1 The SS configures: - E-UTRA Cell 2 as "Suitable neighbour intra-frequency cell" in accordance with TS 38.508-1 [4], Table 6.2.2.1-3. The following messages are to be observed on NR Cell 1 unless explicitly stated otherwise. 2 The UE initiates transmission of

uplink IP data, by MMI or by AT

command (see Note 1).

3	The UE transmits an	>	NR RRC:	-	-
	RRCSetupRequest message with		RRCSetupRequest		
	establishmentCause set to 'mo-Data'.				
4-9	Steps 3 to 8 of the NR	-	-	-	-
	RRC_CONNECTED procedure in				
	TS 38.508-1 [4] Table 4.5.4.2-3 are				
	executed to successfully complete				
	the service request procedure.				
10	The SS transmits IP packets to the	-	-	-	-
	UE on the DRB associated with the				
	PDU session for PS data.				
-	EXCEPTION: In parallel to the	-	-	_	-
	events described in steps 10 to 22,				
	the steps specified in Table				
	11.1.4.3.2-2 will take place to keep				
	PS data transmission during EPS				
	fallback.				
10	Make the UE attempt an IMS speech	-	-	_	_
	call.				
11-	Steps 1-5 of the MTSI MO speech	-	-	-	_
15	call for 5GS procedure according TS				
	34.229-1 [35] subclause C.21g take				
	place.				
16	The SS transmits an <i>RRCRelease</i>	<	NR RRC:RRCRelease	-	-
	message				
-	The following messages are to be	-	-	-	-
	observed on E-UTRA Cell 2 unless				
	explicitly stated otherwise.				
17	Generic test procedure in TS 38.508-	-	-	-	-
	1 [4] Table 4.9.7.2.2-1 is performed				
	without 'connected without release'				
	on E-UTRAN cell upon mobility				
	from NR.				
18	The SS configures a new RLC-UM	<	RRC:	-	-
	data radio bearer with condition		RRCConnectionReconfigur		
	DRB $(0,1)$ , associated with the		ation		
	dedicated EPS bearer context.		NAS: ACTIVATE		
	RRCConnectionReconfiguration		DEDICATED EPS		
	message contains the ACTIVATE		BEARER CONTEXT		
	DEDICATED EPS BEARER		REQUEST		
	CONTEXT REQUEST message.		-		
	EPS bearer context #4 (QCI 1)				
	according to TS 36.508 [7] Table				
	6.6.2-1: Reference dedicated EPS				
	bearer contexts.				
	Reference dedicated EPS bearer				
	contexts is to establish the dedicated				
	EPS bearer context on IMS PDN.				
-	EXCEPTION: In parallel to the	-	-	-	-
	events described in steps 19-22				
	below, the steps specified in table	]			

11.1.4.3.2-3 will take place.				
The UE transmits an	>	RRC:	-	-
RRCConnectionReconfigurationCom		RRCConnectionReconfigur		
plete message.		ationComplete		
The UE transmits an	>	RRC:	-	-
ULInformationTransfer message		ULInformationTransfer		
including the ACTIVATE		NAS: ACTIVATE		
DEDICATED EPS BEARER		DEDICATED EPS		
CONTEXT ACCEPT message.		BEARER CONTEXT		
		ACCEPT		
The SS waits 1 second for call	-	-	-	-
duration.				
Release IMS Call as specified in the	-	-	-	-
generic procedure in TS 34.229-1				
[35] subclause C.32.				
	The UE transmits an RRCConnectionReconfigurationComplete message.  The UE transmits an ULInformationTransfer message including the ACTIVATE DEDICATED EPS BEARER CONTEXT ACCEPT message.  The SS waits 1 second for call duration.  Release IMS Call as specified in the generic procedure in TS 34.229-1	The UE transmits an RRCConnectionReconfigurationComplete message.  The UE transmits an ULInformationTransfer message including the ACTIVATE DEDICATED EPS BEARER CONTEXT ACCEPT message.  The SS waits 1 second for call duration.  Release IMS Call as specified in the generic procedure in TS 34.229-1	The UE transmits an RRCConnectionReconfigurationCom plete message.  The UE transmits an> RRC: RRCConnectionReconfigur ationComplete  The UE transmits an> RRC: ULInformationTransfer message including the ACTIVATE DEDICATED EPS BEARER CONTEXT ACCEPT message.  The SS waits 1 second for call duration.  Release IMS Call as specified in the generic procedure in TS 34.229-1	The UE transmits an RRCConnectionReconfigurationCom plete message.  The UE transmits an> RRC: RRCConnectionReconfigur ationComplete  The UE transmits an> RRC: ULInformationTransfer message including the ACTIVATE DEDICATED EPS BEARER CONTEXT ACCEPT message.  The SS waits 1 second for call duration.  Release IMS Call as specified in the generic procedure in TS 34.229-1

Note 1: The UE initiates transmission of uplink IP data, by MMI or by AT command, and the AT command might need to be updated to support 5GC.

Table 11.1.4.3.2-2: Parallel behavious

St	Procedure	Messa	ige Sequence	TP	Verdic
					t
		U -	Message		
		S			
1	The SS transmits IP packets to the				
	UE on the DRB associated with the				
	PDU session for PS data.				
2	Check: Does the UE loops back the	-	-	1	P
	IP packet received in step 1 on the				
	DRB associated with the Internet				
	PDU session?				

Table 11.1.4.3.2-3: Parallel behaviour

St	Procedure	Messa	ige Sequence	TP	Verdic
					t
		U -	Message		
		S			
	EXCEPTION: Steps 1a1 to 1b7	-	-	-	-
	describe behaviour that depends on				
	the UE capability; the "lower case				
	letter" identifies a step sequence that				
	take place if a capability is supported				
1a1-	The UE performs IMS re-registration	-	-	-	-
1a2	on EUTRAN as per steps 1-2 as				
	defined in TS 34.229-1 [35] C.46.				
1a3-	Steps 6-10 of the Generic test	-	-	-	-
1a7	procedure for setting up MTSI MO				
	speech call - EPS fallback according				
	TS 34.229-1 [35] subclause C.21g				
	takes place.				
1a8	Check: Does the UE send an ACK to	>	SIP: ACK	1	P
	acknowledge receipt of the 200 OK				

	for INVITE?				
1b1-	Steps 6-10 of the Generic test	-	-	-	-
1b5	procedure for setting up MTSI MO				
	speech call - EPS fallback according				
	TS 34.229-1 [35] subclause C.21g				
	takes place.				
1b6	Check: Does the UE send an ACK to	>	SIP: ACK	1	P
	acknowledge receipt of the 200 OK				
	for INVITE?				

### 11.1.4.3.3 Specific message contents

Table 11.1.4.3.3-1: REGISTRATION REQUEST (preamble, Table 11.1.4.3.2-1

Table 11.1.4.3.3-1: REGISTRATION REQUEST (preamble, Table 11.1.4.3.2-1)			
Derivation Path: 38.508-1 [4] Table 4.7.1-6			
Information Element	Value/remark	Comment	Conditio
			n
5GMM capability			
S1 mode	'1'B	S1 mode	
		supported	
S1 UE network capability	Present but contents		
	not checked		

Table 11.1.4.3.3-2: REGISTRATION ACCEPT (preamble, Table 11.1.4.3.2-1)

lable 11.1.4.3.3-2: REGISTRATION ACCEPT (preamble, Table 11.1.4.	3.2-1/		
Derivation Path: 38.508-1 [4] Table 4.7.1-7			
Information Element	Value/remark	Comment	Conditio
			n
5GS network feature support			
IMS- VoPS-3GPP	'1'B	IMS voice over	
		PS session	
		supported over	
		3GPP access	
IWK N26	'0'B	Interworking	
		without N26	
		interface not	
		supported	

#### Table 11.1.4.3.3-3: PDU SESSION ESTABLISHMENT ACCEPT (preamble for PDU Session for PS data, Table 11.1.4.3.2-1)

Derivation Path: 38.508-1 [4] Table 4.7.2-2, condition Interworking\_with\_EPS

Table 11.1.4.3.3-4: PDU SESSION ESTABLISHMENT ACCEPT (preamble for IMS PDU Session, Table 11.1.4.3.2-1)

Derivation Path: 38.508-1 [4] Table 4.7.2-2, condition Interworking\_with\_EPS, IMS\_DNN\_Requested

Table 11.1.4.3.3-5: RRCSetupRequest (step 1a1 and 3, Table 11.1.4.3.2-1)

Derivation Path: 38.508-1 [4] Table 4.6.1-4H			
Information Element	Value/remark	Comment	Conditio
			n
RRCSetupRequest ::= SEQUENCE {			
rrcSetupRequest SEQUENCE {			
establishmentCause	mo-Data		
}			
}			

Derivation Path: 38.508-1 [4] Table 4.6.1-16			
Information Element	Value/remark	Comment	Conditio
			n
RRCRelease ::= SEQUENCE {			
criticalExtensions CHOICE {			
rrcRelease SEQUENCE {			
redirectedCarrierInfo CHOICE {			
eutra SEQUENCE {			
eutraFrequency	Cell 1's EARFCN		
}			
}			
redirectedCarrierInfo CHOICE {			
eutra SEQUENCE {			
eutraFrequency	Cell 2's EARFCN		
}			
}			
cellReselectionPriorities SEQUENCE {			
freqPriorityListEUTRA SEQUENCE			
(SIZE (1maxFreq)) OF SEQUENCE{			
freqPriorityListEUTRA SEQUENCE {			
carrierFreq	Cell 1's EARFCN		
cellReselectionPriority	1		
}			
freqPriorityListEUTRA			
SEQUENCE {			
carrierFreq	Cell 2's EARFCN		
cellReselectionPriority	0		
}			
}			
}			
}			

11.1.5 MO MMTEL voice call setup from NR RRC\_CONNECTED / EPS Fallback with redirection / Single registration mode without N26 interface / E-UTRAN cell eselection using cell status reservation / Success

11.1.5.1 Test Purpose (TP)

(1)

- with {UE supporting both S1 mode and N1 mode and operating in single-registration mode, and, the Network has indicated "interworking without N26 interface supported", and, the UE is in in NR RRC\_CONNECTED state after having established connection with establishmentCause set to 'mo-Data', and, the UE receiving and transmitting PS data}

ensure that {

when {User initiates a MMTEL call, the MO IMS voice session establishment has been initiated and the UE receives a RRCRelease message which includes redirectedCarrierinfo indicating redirection to eutra, and, a higher ranked E-UTRA cell is found with cell status "reserved for operator use" and a lower ranked E-UTRA cell is found which is not "reserved for operator use" both cells belonging to the UE's HPLMN}

then { UE selects the E-UTRA cell respecting the UE Access Class, performs an ATTACH or a TAU procedure, and, while the UE continues receiving and transmitting PS data the UE successfully completes the MO MMTEL call in EPS}

11.1.5.2 Conformance requirements

References: The conformance requirements covered in the current TC are specified in: TS23.502, clauses 4.11.2.2, 4.13.6.1; TS 24.501, clause 6.1.4.2; TS 38.331, clause 5.3.11. Unless otherwise stated these are Rel-15 requirements.

[TS 23.502, clause 4.11.2.2]

The following procedure is used by UEs in single-registration or dual registration mode on mobility from 5GS to EPS.

In the case of network sharing the UE selects the target PLMN ID according to clause 5.18.3 of TS 23.501 [2].

old PGW-C+ PGW-U+ HSS+ new UE eNodeB NG RAN SGW AMF MME SMF **UPF UDM** 0. UE is registered in 5GS 1.Trigger to start TAU procedure 2. TAU Request 3. TAU Reques 4. TAU Reject 5. Attach Request 6. Attach Request 7. E-UTRAN Initial Attach Figure 5.3.2.-1, Steps 4-7, in TS 23.401 8. Update Location Request 9. Update Location Ack 10. E-UTRAN Initial Attach Figure 5.3.2.-1, Steps 12-24, in TS 23.401[x 11. Notify Request 12. Notify Response 13. UE requested PDN Connectivity 14. PGW-C+SMF initiates release for transferred PDU Session

#### Figure 4.11.2.2-1: Mobility procedure from 5GS to EPS without N26 interface

The UE operating in single-registration mode can start the procedure from Step 1 or Step 5. The UE operating in dual-registration mode starts the procedure from Step 5.

NOTE 1: The network has indicated the "Interworking without N26" to the UE. To support IP address preservation, the UE in single-registration mode starts the procedure from Step 1, the IP address preservation is not provided.

0. UE is registered in 5GS and established PDU sessions. The FQDN for the S5/S8 interface of the PGW-C+SMF is also stored in the UDM by the PGW-C+SMF luring PDU Session setup in addition to what is specified in clause 4.3.2.2.1 and clause 4.3.2.2.2.

NOTE 2: At 5GS to EPS mobility, the MME use the FQDN for the S5/S8 interface of the PGW-C+SMF to find the PGW-C+SMF, and when UE moves back from EPS to 5GS, the AMF uses FQDN for the S5/S8 interface of the PGW-C+SMF to find the PGW-C+SMF.

- 1. Step 1 as in clause 5.3.3.1 (Tracking Area Update) in TS 23.401 [13].
- 2. Step 2 as in clause 5.3.3.1 (Tracking Area Update) in TS 23.401 [13] with the following modifications:

The UE shall provide a EPS-GUTI that is mapped from the 5G-GUTI following the mapping rules specified in TS 23.501 [2]. The UE indicates that it is

- 3. Step 3 as in clause 5.3.3.1 (Tracking Area Update) in TS 23.401 [13].
- 4. If the MME determined that the old node is an AMF based on UE's GUTI mapped from 5G-GUTI and the MME is configured to support 5GS-EPS

nterworking without N26 procedure, the MME sends a TAU Reject to the UE.

- 5. Step 1 as in clause 5.3.2.1 (E-UTRAN Initial Attach) in TS 23.401 [13] with the modifications captured in clause 4.11.2.4.1.
- 6. Step 2 as in clause 5.3.2.1 (E-UTRAN Initial Attach) in TS 23.401 [13].
- 7. Steps 4-7 as in clause 5.3.2.1 (E-UTRAN Initial Attach) in TS 23.401 [13], with the modifications captured in clause 4.11.2.4.1.
- 8. Step 8 as in clause 5.3.2.1 (E-UTRAN Initial Attach) in TS 23.401 [13], with the modifications captured in clause 4.11.2.4.1.
- 9. Step 11 as in clause 5.3.2.1 (E-UTRAN Initial Attach) in TS 23.401 [13], with the following modifications:

The subscription profile the MME receives from HSS+UDM includes per DNN/APN at most one PGW-C+SMF FQDN as described in in clause 5.17.2.1 in TS 23.501 [2].

- 10. Steps 12-24 as in clause 5.3.2.1 (E-UTRAN Initial Attach) in TS 23.401 [13], with the modifications as described in clause 4.11.2.4.1.
- 11. Step 25 as in clause 5.3.2.1 (E-UTRAN Initial Attach) in TS 23.401 [13].
- 12. Step 26 as in clause 5.3.2.1 (E-UTRAN Initial Attach) in TS 23.401 [13].
- 13. If the UE has remaining PDU Sessions in 5GS which it wants to transfer to EPS and maintain the same IP address/prefix, the UE performs the UE requested PDN Connectivity Procedure as specified in TS 23.401 [13] clause 5.10.2 and sets the Request Type to "handover" in Step 1 of the procedure with modification captured in clause 4.11.2.4.2. UE provides an APN and the PDU Session ID corresponding to the PDU Session it wants to transfer to EPS. The UE provides the PDU Session ID in PCO as described in clause 4.11.1.1.

UEs in single-registration mode performs this step for each PDU Session immediately after completing the E-UTRAN Initial Attach procedure. UEs in dual-registration mode may perform this step any time after the completing of E-UTRAN Initial Attach procedure. Also, UEs in dual-registration mode may perform this step only for a subset of PDU Sessions.

The MME determines the PGW-C+SMF address for the Create Session Request based on the APN received from the UE and the subscription profile received from the HSS+UDM in Step 9 or when the HSS+UDM notifies the MME for the new PGW-C+SMF ID in the updated subscription profile.

The PGW-C+SMF uses the PDU Session ID to correlate the transferred PDN connection with the PDU Session in 5GC.

As a result of the procedure the PGW-U+UPF starts routing DL data packets to the Serving GW for the default and any dedicated EPS bearers established for this PDN connection

14. The PGW-C+SMF initiates release of the PDU Session(s) in 5GS transferred to EPS as specified in clause 4.3.4.2 with the following clarification:

In step 2, the PGW-C+SMF shall not release IP address/prefix(es) allocated for the PDU Session.

If UP connection of the PDU Session is not active, step 3b is not executed, thus the steps triggered by step 3b are not executed;

If UP connection of the PDU Session is active, the SMF invokes the Namf\_Communication\_N1N2MessageTransfer service operation without including N1

SM container (PDU Session Release Command).

[TS 23.502, clause 4.13.6.1]

Figure 4.13.6.1-1 describes the EPS fallback procedure for IMS voice.

When the UE is served by the 5G System, the UE has one or more ongoing PDU Sessions each including one or more QoS Flows. The serving PLMN AMF has sent an indication towards the UE during the Registration procedure that IMS voice over PS session is supported, see clause 5.16.3.10 in TS 23.501 [2] and the UE has registered in the IMS. If N26 is not supported, the serving PLMN AMF sends an indication towards the UE during the Registration procedure that interworking without N26 is supported, see clause 5.17.2.3.1 in TS 23.501 [2].

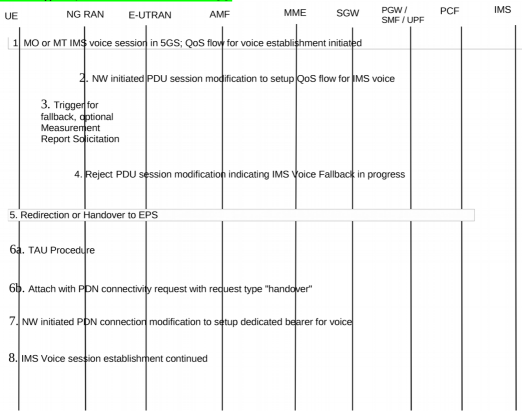


Figure 4.13.6.1-1: EPS Fallback for IMS voice

- 1. UE camps on NG-RAN in the 5GS and an MO or MT IMS voice session establishment has been initiated.
- 2. Network initiated PDU Session modification to setup QoS flow for voice reaches the NG-RAN (see N2 PDU Session Request in clause 4.3.3).
- 3. NG-RAN is configured to support EPS fallback for IMS voice and decides to trigger fallback to EPS, taking into account UE capabilities, indication from

AMF that "Redirection for EPS fallback for voice is possible" (received as part of initial context setup as defined in TS 38.413 [10]), network configuration (e.g. N26 availability configuration) and radio conditions. If NG-RAN decides not to trigger fallback to EPS, then the procedure stops here and following steps are not executed.

NG-RAN may initiate measurement report solicitation from the UE including E-UTRAN as target.

NOTE 1: If AMF has indicated that "Redirection for EPS fallback for voice is not possible", then AN Release via inter-system redirection to EPS is not erformed in step 5.

- 4. NG-RAN responds indicating rejection of the PDU Session modification to setup QoS flow for IMS voice received in step 2 by PDU Session Response message towards the PGW-C+SMF (or H-SMF+P-GW-C via V-SMF, in case of roaming scenario) via AMF with an indication that mobility due to fallback for IMS voice is ongoing. The PGW-C+SMF maintains the PCC rule(s) associated with the QoS Flow(s).
- 5. NG-RAN initiates either handover (see clause 4.11.1.2.1), or AN Release via inter-system redirection to EPS (see clause 4.2.6 and clause 4.11.1.3.2), taking into account UE capabilities. The PGW-C+SMF reports change of the RAT type if subscribed by PCF as specified in clause 4.11.1.2.1, or clause 4.11.1.3.2.6.

  When the UE is connected to EPS, either 6a or 6b is executed
- 6a. In the case of 5GS to EPS handover, see clause 4.11.1.2.1, and in the case of inter-system redirection to EPS with N26 interface, see clause 4.11.1.3.2. In either case the UE initiates TAU procedure; or

```
6b. In the case of inter-system redirection to EPS without N26 interface, see clause 4.11.2.2. If the UE supports Request Type flag "handover" for PDN
onnectivity request during the attach procedure as described in clause 5.3.2.1 of TS 23.401 [13] and has received the indication that interworking without N26 is
upported, then the UE initiates Attach with PDN connectivity request with request type "handover".
        In inter-system redirection, the UE uses the emergency indication in the RRC message as specified in clause 6.2.2 of TS 36.331 [16] and E-UTRAN
rovides the emergency indication to MME during Tracking Area Update or Attach procedure. For the handover procedure see clause 4.11.1.2.1, step 1.
   7. After completion of the mobility procedure to EPS or as part of the 5GS to EPS handover procedure (see clause 4.11.1.2.1), the SMF/PGW re-initiates the
etup of the dedicated bearer for IMS voice, mapping the 5G QoS to EPC QoS parameters. The PGW-C+SMF behaves as specified in clause 4.9.1.3.1. The PGW-
+SMF reports about Successful Resource Allocation and Access Network Information if subscribed by PCF.
   8. The IMS voice session establishment is continued.
   At least for the duration of the voice call in EPS the E-UTRAN is configured to not trigger any handover to 5GS.
   [TS 24.501, clause 6.1.4.2]
   When the network does not support N26 interface, the SMF does not provide the UE with the mapped EPS bearer context for a PDU session.
   NOTE 1: Since the SMF does not provide the UE with the mapped EPS bearer context for a PDU session, the UE does not know whether interworking with EPS
supported for a PDU session before attempting to transfer the PDU session from N1 mode to S1 mode.
   NOTE 2: It is up to UE implementation to decide which PDU session(s) to be attempted to transfer from N1 mode to S1 mode, e.g. based on UE policy or user
   Upon inter-system change from N1 mode to S1 mode in EMM-IDLE mode, the UE shall use the parameters from each PDU session which the UE intends to
ransfer to EPS to create the contents of a PDN CONNECTIVITY REQUEST message as follows:
   a) if the PDU session is an emergency PDU session, the request type shall be set to "handover of emergency bearer services". Otherwise the request type
hall be set to "handover";
   b) the PDU session type of the PDU session shall be mapped to the PDN type of the default EPS bearer context as follows:
   1) the PDN type shall be set to "non-IP" if the PDU session type is "Ethernet" or "Unstructured";
   2) the PDN type shall be set to "IPv4" if the PDU session type is "IPv4":
   3) the PDN type shall be set to "IPv6" if the PDU session type is "IPv6"; and
       the PDN type shall be set to "IPv4v6" if the PDU session type is "IPv4v6";
   c) the DNN of the PDU session shall be mapped to the APN of the default EPS bearer context; and
   d) the PDU session ID parameter in the PCO IE shall be set to the PDU session identity of the PDU session.
   After inter-system change from N1 mode to S1 mode, the UE shall associate the PDU session identity with the default EPS bearer context.
   Upon successful completion of an EPS attach procedure after inter-system change from N1 mode to S1 mode (see 3GPP TS 24.301 [15]), the UE shall delete
   The UE shall locally release the PDU session(s) and QoS flow(s) associated with the 3GPP access which have not been transferred to EPS.
   [TS 38.331, clause 5.3.11]
   UE shall:
   1> reset MAC;
   1> if T302 is running:
   2> stop timer T302;
   2> perform the actions as specified in 5.3.14.4;
   1> stop all timers that are running except T320 and T325;
   1> discard the UE Inactive AS context;
       set the variable pendingRnaUpdate to false, if that is set to true;
   1> discard the KgNB, the KRRCenc key, the KRRCint, the KUPint key and the KUPenc key, if any;
   1> release all radio resources, including release of the RLC entity, the MAC configuration and the associated PDCP entity and SDAP for all established RBs:
   1> Indicate the release of the RRC connection to upper layers together with the release cause;
   1> enter RRC_IDLE and perform cell selection as specified in TS 38.304 [20], except if going to RRC_IDLE was triggered by selecting an inter-RAT cell while
311 was running;
   1> if going to RRC_IDLE was triggered by reception of the RRCRelease message including a waitTime:
   2> start timer T302 with the value set to the waitTime;
   2> inform the upper layer that access barring is applicable for all access categories except categories '0' and '2'.
   11.1.5.3 Test description
   11.1.5.3.1 Pre-test conditions
   System Simulator:
       NR Cell 1 as defined in TS 38.508-1 [4] Table 4.4.2-3. System information combination NR-6 as defined in TS 38.508-1 [4], sub-clause 4.4.3.1.2.
       E-UTRA Cell 1 as defined in TS 36.508 [7] Table 4.4.2-2. System information combination 31 as defined in TS 36.508 [7], sub-clause 4.4.3.1.1.
       E-UTRA Cell 2 as defined in TS 36.508 [7] Table 4.4.2-2. System information combination 1 as defined in TS 36.508 [7], sub-clause 4.4.3.1.1. Cell 2 is set
s "reserved for operator use" in SIB1.
   The UE fitted with a USIM with access class 0..9
   Preamble:
   - With E-UTRA Cell 1 "Serving cell", E-UTRA Cell 2 "Non-suitable "Off" cell" and NR Cell 1 "Non-suitable "Off" cell" in accordance with TS 38.508-1 [4], Table
5.2.2.1-3, the UE is brought to state RRC_IDLE Connectivity (E-UTRA/EPC) in accordance with the procedure described in TS 38.508-1 [4], Table 4.5.2.2-1. 4G GUTI
and eKSI are assigned and security context established
       The UE is switched-off
        With E-UTRA Cell 1 "Non-suitable "Off" cell", E-UTRA Cell 2 "Non-suitable "Off" cell" and NR Cell 1 "Serving cell" in accordance with TS 38.508-1 [4], Table
5.2.2.1-3, the UE is brought to state 1N-A, RRC_IDLE Connectivity (NR), in accordance with the procedure described in TS 38.508-1 [4], Table 4.5.2.2-2. 5G-GUTI
```

nd ngKSI are assigned, security context established and Test Loop Function (On) with UE test loop mode B is actived.

# 11.1.5.3.2 Test procedure sequence Table 11.1.5.3.2-1: Main behaviour

St	ble 11.1.5.3.2-1: Main behaviour Procedure	Message Sequence		TP	Verdic t
		U – S	Message		
-	EXCEPTION: The following messages are to be observed on NR Cell 1 unless explicitly stated otherwise.	-	-	-	-
1	The UE initiates transmission of uplink IP data, by MMI or by AT command (see Note).	-	-	-	-
2	The UE transmits an RRCSetupRequest message with establishmentCause set to 'mo-Data'.	>	NR RRC: RRCSetupRequest	-	-
3- 9a2	Steps 3 to 9a2 of the NR RRC_CONNECTED procedure in TS 38.508-1 [4] Table 4.5.4.2-3 are executed to successfully complete the service request procedure. In step 9a2, close UE test loop and loop back is actived.	-	-	-	-
10	Make the UE attempt an MTSI MO Speech Call.	-	-	-	-
11	The UE transmits an INVITE message.	-	-	-	-
12	The SS transmits IP packets to the UE on the DRB associated with the PDU session for PS data.	-	-	-	-
13	The SS transmits an <i>RRCRelease</i> message.	<	NR RRC: RRCRelease	-	-
-	EXCEPTION: The following messages are to be observed on E-UTRA Cell 1 unless explicitly stated otherwise.	-	-	-	-
14	UE transmits an RRCConnectionRequest message.	>	RRC: RRCConnectionRequest		
15	SS transmits an <i>RRCConnectionSetup</i> message.	<	RRC: RRCConnectionSetup		
-	EXCEPTION: Steps 15a1 to 15b3 describe behaviour that depends on UE capabilities; the "lower case letter" identifies a step sequence that takes place if the condition is met.	-	-	-	-
15 a1	If the UE supports "IP address preservation" (FFS) then check does the UE transmits an ATTACH REQUEST message?	>	RRC: RRCConnectionSetupCompl ete NAS: ATTACH REQUEST	1	P
15 b1	Else check: does the UE transmit a TRACKING AREA UPDATE REQUEST message?	>	RRC: RRCConnectionSetupCompl ete NAS: TRACKING AREA UPDATE REQUEST	1	P
15 b2	The SS transmites a TRACKING AREA UPDATE REJECT message to UE.	<	RRC: DLInformationTransfer NAS: TRACKING AREA UPDATE REQUEST	-	_

			REJECT		
15	The UE transmits an ATTACH	>	RRC:	_	_
b3	REQUEST message.		ULInformationTransfer	_	
03	REQUEST message.		NAS: ATTACH REQUEST		
16	Steps 5 to 16 of the generic test	_	- NAS. ATTACIT REQUEST	_	
10	procedure for UE		-	_	_
27	registration(TS36.508 [2] Table				
21	4.5.2.3-1)				
_	EXCEPTION: In parallel to the events	_			
-	described in steps 30 to 41 the UE	_	-	_	-
	<u> </u>				
	may perform IMS re-registration on EUTRAN as per steps as defined in				
	34.229-1 [35] subclause C.46.				
-	EXCEPTION: In parallel to the events	-	-	-	-
	described in steps 28 to 39 the steps				
	specified in Table 11.1.5.3.2-2 will				
	take place to keep PS data				
	transmission during EPS fallback.  EXCEPTION: In parallel to the events	_			
-	described in steps 28 to 39 the UE	_	-	-	-
	may perform IMS re-registration on				
	EUTRAN as per steps 3-11 as defined				
30	in 34.229-1 [35] subclause C.46.				
30	Steps 7-13 from the Generic Test Procedure for MTSI MO speech call	_	-	-	-
36	establishment (TS 36.508 table				
30	4.5A.6.3-1) are performed.				
37	Check: Does the UE transmit an	>	RRC:	1	P
37	ACTIVATE DEDICATED EPS		ULInformationTransfer	1	1
	BEARER CONTEXT ACCEPT		NAS:ACTIVATE		
	message?		DEDICATED EPS		
	message:		BEARER CONTEXT		
			ACCEPT		
38	The SS waits 1 second.	_	-	_	_
39	Release IMS Call as specified in the	_	_	_	_
	generic procedure in TS 34.229-1 [35]				
	subclause C.32.				
40	The SS transmits a DEACTIVATE	<	DEACTIVATE EPS	-	_
.	EPS BEARER CONTEXT REQUEST		BEARER CONTEXT		
	including the EPS bearer identity of		REQUEST		
	the default EPS bearer to the		- 3		
	emergency PDN.				
41	The UE transmits a DEACTIVATE	>	DEACTIVATE EPS	-	_
	EPS BEARER CONTEXT ACCEPT.		BEARER CONTEXT		
			ACCEPT		
	1		1		

Note: The UE initiates transmission of uplink IP data, by MMI or by AT command, and the AT command might need to be updated to support 5GC.

# Table 11.1.5.3.2-2: Parallel behaviour

St	Procedure	Message Sequence	TP	Verdic
				t

		U-	Message		
		S			
1	Check: Does the UE loop back the IP	-	-	1	P
	packet received in step 12 on the				
	DRB associated with the Internet				
	PDU session?				

11.1.5.3.3 Specific message contents

Table 11.1.5.3.3-0: REGISTRATION ACCEPT (preamble; step 14, TS 38.508-1 [4], Table 4.5.2.2-2)

Derivation Path: 38.508-1[4] Table 4.7.1-7			
Information Element	Value/remark	Comment	Condition
Extended protocol discriminator	'0111 1110'B	5GS mobility	
		management	
		messages	
Security header type	'0000'B	Plain 5GS	
		NAS message,	
		not security	
		protected	
Spare half octet	'0000'B		
5GS network feature support	'0100 0001 0000	Interworking	
	0000'B	without N26	
		interface	
		supported	

Table 11.1.5.3.3-1: RRCRelease (step 5, table 11.1.5.3.2-1)

Derivation path: 38.508-1 [4] Table Table 4.6.1-16				
Information Element	Value/Remark	Comment	Conditio	
			n	
RRCRelease ::= SEQUENCE {				
criticalExtensions CHOICE {				
rrcRelease SEQUENCE {				
redirectedCarrierInfo ::= CHOICE {				
eutra.SEQUENCE{				
eutraFrequency	Downlink EARFCN			
	of cell 1			
cnType	ерс			
}				
}				
}				
}				
}				

Table 11.1.5.3.3-2: ATTACH REQUEST (step 15a1, table 11.1.5.3.2-1)

Derivation Path: TS 36.508 [7], Table 4.7.2-4			
Information Element	Value/Remark	Comment	Conditio
			n
NAS key set identifier	the eKSI indicating		
	the 5G NAS security		
	context value		
	assigned at the initial		
	registration when the		
	UE entered N1		

Old GUTI	GUTI, mapped from
	the 5G-GUTI
	assigned at the initial
	registration when the
	UE entered N1
Last visited registered TAI	The TAI to which
	the NR cell belonged
	to (the cell in which
	the UE was when in
	N1 before moving to
	S1).
Old GUTI type	"Native GUTI"
ESM message container	PDN
	CONNECTIVITY
	REQUEST message
	to active PDU
	sessions which the
	UE intends to
	transfer to EPS.

Table 11.1.5.3.3-3: PDN CONNECTIVITY REQUEST (step 15a1, table 11.1.5.3.2-1)

Table 11.1.5.3.3-3: PDN CONNECTIVITY REQUEST (step 15a1, table 11	.1.5.3.2-1)		
Derivation Path: TS 36.508 [7], Table 4.7.3-2	0		
Information Element	Value/remark	Comment	Condition
EPS bearer identity	'0000'B	No EPS bearer	
		identity	
		assigned	
Procedure transaction identity	Any value from 1 to		
	254		
PDN connectivity request message identity	'1101 0000'B	PDN	
		connectivity	
		request	
Request type	'010'B	Handover	
PDN type	Any value between	The allowed	
	'001'B, '010'B, '011'B	values are	
	and '100'B	respectively	
		IPv4, IPv6,	
		IPv4v6 and	
		"unused but	
		interpreted as	
		IPv6 by the	
		network"	

Table 11.1.5.3.3-4: TRACKING AREA UPDATE REQUEST (step 15h1, table 11.1.5.3.2-1)

lable 11.1.5.5.5-4. TRACKING AREA OF DATE REQUEST (step 1501, tab	<u> </u>		1
Derivation Path: TS 36.508 [7], Table 4.7.2-27, condition NR.			
Information Element	Value/Remark	Comment	Conditio
			n
"Active" flag	0001	Bearer	
		Establishment	
		requested	
EPS bearer context status	Present	EBI	
		corresponding	
		to active PDU	

		Sessions need to be set to 1
NAS key set identifier	the eKSI indicating	to be set to 1
11715 Rey Set Identifier	the 5G NAS security	
	context value	
	assigned at the initial	
	registration when the	
	UE entered N1	
Old GUTI	GUTI, mapped from	
	the 5G-GUTI	
	assigned at the initial	
	registration when the	
	UE entered N1	
Last visited registered TAI	The TAI to which	
	the NGC cell	
	belonged to (the cell	
	in which the UE was	
	when in N1 before	
	moving to S1).	
Old GUTI type	"Native GUTI"	
UE status	"UE is in 5GMM-	
	REGISTERED	
	state"	

Table 11.1.5.3.3-5: TRACKING AREA UPDATE REJECT (step15b2, table 11.1.5.3.2-1)

Derivation Path: TS 36.508 [7], Table 4.7.2-26.			
Information Element	Value/Remark	Comment	Conditio
			n
EMM cause	'0000 1001'B	#9"UE identity	
		cannot be	
		derived by the	
		network"	

Table 11.1.5.3.3-6: ATTACH REQUEST (step 15b3, table 11.1.5.3.2-1)

Derivation Path: TS 36.508 [7], Table 4.7.2-4.			
Information Element	Value/Remark	Comment	Conditio
			n
IMSI	IMSI of the UE		

11.1.6 MT MMTEL voice call setup from NR RRC\_IDLE / EPS Fallback with redirection / Single registration mode without N26 interface / Success

11.1.6.1 Test Purpose (TP)

(1)

with {UE supporting both S1 mode and N1 mode and operating in single-registration mode, and, the Network has indicated "Interworking without N26"

nterface supported", and, the UE is in NR RRC\_IDLE state}

ensure that {

when { UE receives a Paging message with MT MMTEL voice call, the MT IMS voice session establishment has been initiated and the UE receives a RCRelease message which includes redirectedCarrierInfo indicating redirection to eutra }

then {{the UE selects the E-UTRA cell, performs an ATTACH or a TAU procedure, and, successfully completes the MT MMTEL call setup in EPS }

11.1.6.2 Conformance requirements

References: The conformance requirements covered in the current TC are specified in: TS23.502, clauses 4.11.2.2, 4.13.6.1; TS 24.501, clauses 4.5.4.1,

4.8.2.3; TS 38.331, clause 5.3.11. Unless otherwise stated these are Rel-15 requirements.

[TS 23.502, clause 4.11.2.2]

The following procedure is used by UEs in single-registration or dual registration mode on mobility from 5GS to EPS.

In the case of network sharing the UE selects the target PLMN ID according to clause 5.18.3 of TS 23.501 [2].

old PGW-C+ PGW-U+ HSS+ new UE eNodeB NG RAN SGW AMF MME SMF **UPF UDM** 0. UE is registered in 5GS 1.Trigger to start TAU procedure 2. TAU Request 3. TAU Request 4. TAU Reject 5. Attach Request 6. Attach Request 7. E-UTRAN Initial Attach Figure 5.3.2.-1, Steps 4-7, in TS 23.401 8. Update Location Request 9. Update Location Ack 10. E-UTRAN Initial Attach Figure 5.3.2.-1, Steps 12-24, in TS 23.401[x 11. Notify Request 12. Notify Response 13. UE requested PDN Connectivity 14. PGW-C+SMF initiates release for transferred PDU Session

Figure 4.11.2.2-1: Mobility procedure from 5GS to EPS without N26 interface

The UE operating in single-registration mode can start the procedure from Step 1 or Step 5. The UE operating in dual-registration mode starts the procedure rom Step 5.

NOTE 1: The network has indicated the "Interworking without N26" to the UE. To support IP address preservation, the UE in single-registration mode starts the procedure from Step 1, the IP address preservation is not provided.

0. UE is registered in 5GS and established PDU sessions. The FQDN for the S5/S8 interface of the PGW-C+SMF is also stored in the UDM by the PGW-C+SMF uring PDU Session setup in addition to what is specified in clause 4.3.2.2.1 and clause 4.3.2.2.2.

NOTE 2: At 5GS to EPS mobility, the MME use the FQDN for the S5/S8 interface of the PGW-C+SMF to find the PGW-C+SMF, and when UE moves back from

- 1. Step 1 as in clause 5.3.3.1 (Tracking Area Update) in TS 23.401 [13].
- 2. Step 2 as in clause 5.3.3.1 (Tracking Area Update) in TS 23.401 [13] with the following modifications:

The UE shall provide a EPS-GUTI that is mapped from the 5G-GUTI following the mapping rules specified in TS 23.501 [2]. The UE indicates that it is noving from 5GC.

- 3. Step 3 as in clause 5.3.3.1 (Tracking Area Update) in TS 23.401 [13].
- 4. If the MME determined that the old node is an AMF based on UE's GUTI mapped from 5G-GUTI and the MME is configured to support 5GS-EPS

interworking without N26 procedure, the MME sends a TAU Reject to the UE.

- 5. Step 1 as in clause 5.3.2.1 (E-UTRAN Initial Attach) in TS 23.401 [13] with the modifications captured in clause 4.11.2.4.1.
- 6. Step 2 as in clause 5.3.2.1 (E-UTRAN Initial Attach) in TS 23.401 [13].
- 7. Steps 4-7 as in clause 5.3.2.1 (E-UTRAN Initial Attach) in TS 23.401 [13], with the modifications captured in clause 4.11.2.4.1.
- 8. Step 8 as in clause 5.3.2.1 (E-UTRAN Initial Attach) in TS 23.401 [13], with the modifications captured in clause 4.11.2.4.1.
- 9. Step 11 as in clause 5.3.2.1 (E-UTRAN Initial Attach) in TS 23.401 [13], with the following modifications:

The subscription profile the MME receives from HSS+UDM includes per DNN/APN at most one PGW-C+SMF FQDN as described in in clause 5.17.2.1 in TS 23.501 [2].

- 10. Steps 12-24 as in clause 5.3.2.1 (E-UTRAN Initial Attach) in TS 23.401 [13], with the modifications as described in clause 4.11.2.4.1.
- 11. Step 25 as in clause 5.3.2.1 (E-UTRAN Initial Attach) in TS 23.401 [13].
- 12. Step 26 as in clause 5.3.2.1 (E-UTRAN Initial Attach) in TS 23.401 [13].
- 13. If the UE has remaining PDU Sessions in 5GS which it wants to transfer to EPS and maintain the same IP address/prefix, the UE performs the UE equested PDN Connectivity Procedure as specified in TS 23.401 [13] clause 5.10.2 and sets the Request Type to "handover" in Step 1 of the procedure with nodification captured in clause 4.11.2.4.2. UE provides an APN and the PDU Session ID corresponding to the PDU Session it wants to transfer to EPS. The UE provides the PDU Session ID in PCO as described in clause 4.11.1.1.

UEs in single-registration mode performs this step for each PDU Session immediately after completing the E-UTRAN Initial Attach procedure. UEs in dual-

registration mode may perform this step any time after the completing of E-UTRAN Initial Attach procedure. Also, UEs in dual-registration mode may perform this step only for a subset of PDU Sessions.

The MME determines the PGW-C+SMF address for the Create Session Request based on the APN received from the UE and the subscription profile received from the HSS+UDM in Step 9 or when the HSS+UDM notifies the MME for the new PGW-C+SMF ID in the updated subscription profile.

The PGW-C+SMF uses the PDU Session ID to correlate the transferred PDN connection with the PDU Session in 5GC.

As a result of the procedure the PGW-U+UPF starts routing DL data packets to the Serving GW for the default and any dedicated EPS bearers established for this PDN connection.

14. The PGW-C+SMF initiates release of the PDU Session(s) in 5GS transferred to EPS as specified in clause 4.3.4.2 with the following clarification:

In step 2, the PGW-C+SMF shall not release IP address/prefix(es) allocated for the PDU Session.

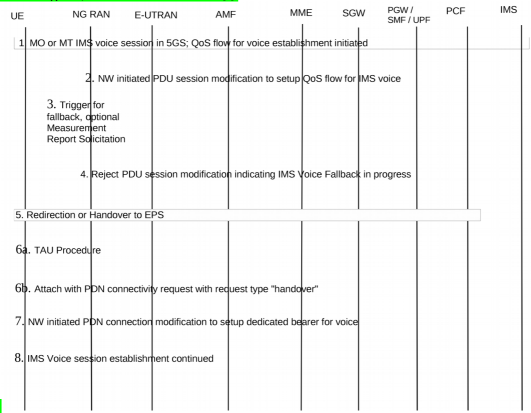
If UP connection of the PDU Session is not active, step 3b is not executed, thus the steps triggered by step 3b are not executed;

If UP connection of the PDU Session is active, the SMF invokes the Namf\_Communication\_N1N2MessageTransfer service operation without including N1

[TS 23.502, clause 4.13.6.1]

Figure 4.13.6.1-1 describes the EPS fallback procedure for IMS voice.

When the UE is served by the 5G System, the UE has one or more ongoing PDU Sessions each including one or more QoS Flows. The serving PLMN AMF has sent an indication towards the UE during the Registration procedure that IMS voice over PS session is supported, see clause 5.16.3.10 in TS 23.501 [2] and the UE has registered in the IMS. If N26 is not supported, the serving PLMN AMF sends an indication towards the UE during the Registration procedure that interworking without N26 is supported, see clause 5.17.2.3.1 in TS 23.501 [2].



#### Figure 4.13.6.1-1: EPS Fallback for IMS voice

- 1. UE camps on NG-RAN in the 5GS and an MO or MT IMS voice session establishment has been initiated.
- 2. Network initiated PDU Session modification to setup QoS flow for voice reaches the NG-RAN (see N2 PDU Session Request in clause 4.3.3).
- 3. NG-RAN is configured to support EPS fallback for IMS voice and decides to trigger fallback to EPS, taking into account UE capabilities, indication from IMF that "Redirection for EPS fallback for voice is possible" (received as part of initial context setup as defined in TS 38.413 [10]), network configuration (e.g. N26 evailability configuration) and radio conditions. If NG-RAN decides not to trigger fallback to EPS, then the procedure stops here and following steps are not

NG-RAN may initiate measurement report solicitation from the UE including E-UTRAN as target.

NOTE 1: If AMF has indicated that "Redirection for EPS fallback for voice is not possible", then AN Release via inter-system redirection to EPS is not performed in step 5

- 4. NG-RAN responds indicating rejection of the PDU Session modification to setup QoS flow for IMS voice received in step 2 by PDU Session Response message towards the PGW-C+SMF (or H-SMF+P-GW-C via V-SMF, in case of roaming scenario) via AMF with an indication that mobility due to fallback for IMS voice is ongoing. The PGW-C+SMF maintains the PCC rule(s) associated with the QoS Flow(s).
- 5. NG-RAN initiates either handover (see clause 4.11.1.6.1), or AN Release via inter-system redirection to EPS (see clause 4.2.6 and clause 4.11.1.3.2), taking into account UE capabilities. The PGW-C+SMF reports change of the RAT type if subscribed by PCF as specified in clause 4.11.1.6.1, or clause 4.11.1.3.2.6 When the UE is connected to EPS, either 6a or 6b is executed
- 6. In the case of 5GS to EPS handover, see clause 4.11.1.6.1, and in the case of inter-system redirection to EPS with N26 interface, see clause 4.11.1.3.2. In either case the UE initiates TAU procedure; or
  - 6b. In the case of inter-system redirection to EPS without N26 interface, see clause 4.11.2.2. If the UE supports Request Type flag "handover" for PDN

connectivity request during the attach procedure as described in clause 5.3.2.1 of TS 23.401 [13] and has received the indication that interworking without N26 is supported, then the UE initiates Attach with PDN connectivity request with request type "handover".

In inter-system redirection, the UE uses the emergency indication in the RRC message as specified in clause 6.2.2 of TS 36.331 [16] and E-UTRAN provides the emergency indication to MME during Tracking Area Update or Attach procedure. For the handover procedure see clause 4.11.1.6.1, step 1.

- . 7. After completion of the mobility procedure to EPS or as part of the 5GS to EPS handover procedure (see clause 4.11.1.6.1), the SMF/PGW re-initiates the setup of the dedicated bearer for IMS voice, mapping the 5G QoS to EPC QoS parameters. The PGW-C+SMF behaves as specified in clause 4.9.1.3.1. The PGW-C+SMF reports about Successful Resource Allocation and Access Network Information if subscribed by PCF.
  - 8. The IMS voice session establishment is continued.

At least for the duration of the voice call in EPS the E-UTRAN is configured to not trigger any handover to 5GS.

[TS 24.501, clause 4.5.4.1]

When the UE is in 5GMM-IDLE mode, upon receiving a request from the upper layers for an access attempt, the NAS shall categorize the access attempt into access identities and an access category following subclause 4.5.2, table 4.5.2.1 and table 4.5.2.2, and subclause 4.5.3, and provide the applicable access identities and the access category to the lower layers for the purpose of access control checking. In this request to the lower layer the NAS can also provide to the lower layer the RRC establishment cause determined as specified in subclause 4.5.6 of this specification.

NOTE 1: The access barring check is performed by the lower layers.

NOTE 2: As an implementation option, the NAS can provide the RRC establishment cause to the lower layers after being informed by the lower layers that the access attempt is allowed.

If the UE has uplink user data pending for one or more PDU sessions when it builds a REGISTRATION REQUEST or SERVICE REQUEST message as initial NAS message, the UE shall indicate the respective PDU sessions in the Uplink data status IE as specified in subclause 5.5.1.3.2 and 5.6.1.2, regardless of the access category for which the access barring check is performed.

NOTE 3: The UE indicates pending user data for all the respective PDU sessions, even if barring timers are running for some of the corresponding access categories.

If the lower layers indicate that the access attempt is allowed, the NAS shall initiate the procedure to send the initial NAS message for the access attempt.

If the lower layers indicate that the access attempt is barred, the NAS shall not initiate the procedure to send the initial NAS message for the access attempt.

- a) if the event which triggered the access attempt was an MO-MMTEL-voice-call-started indication or an MO-MMTEL-video-call-started indication:
- 1) if the UE is operating in the single-registration mode and the UE's usage setting is "voice centric", the UE may attempt to select an E-UTRA cell connected to EPC. If the UE finds a suitable E-UTRA cell connected to EPC, it then proceeds with the appropriate EMM specific procedures and, if necessary, ESM procedures to make a PDN connection providing access to IMS available; see subclause 4.8.2 and 3GPP TS 24.301 [15];
- 2) if the UE is operating in the dual-registration mode, the UE may proceed in S1 mode with the appropriate EMM specific procedures and ESM procedures to make a PDN connection providing access to IMS available; see subclause 4.8.3 and 3GPP TS 24.301 [15];
- 3) otherwise, the NAS shall notify the upper layers that the access attempt is barred. In this case, upon receiving an indication from the lower layers that the barring is alleviated for the access category with which the access attempt was associated, the NAS shall notify the upper layers that the barring is alleviated for the access category and may initiate the procedure to send the initial NAS message, if still needed; and
  - b) if the event which triggered the access attempt was an MO-SMSoIP-attempt-started indication:
- 1) if the UE is operating in the single-registration mode, the UE may attempt to select an E-UTRA cell connected to EPC. If the UE finds a suitable E-UTRA cell connected to EPC, it then proceeds with the appropriate EMM specific procedures and, if necessary, ESM procedures to make a PDN connection providing access to IMS available; see subclause 4.8.2 and 3GPP TS 24.301 [15];
- 2) if the UE is operating in the dual-registration mode, the UE may proceed in S1 mode with the appropriate EMM specific procedures and ESM procedures to make a PDN connection providing access to IMS available; see subclause 4.8.3 and 3GPP TS 24.301 [15];
- 3) otherwise, the NAS layer shall notify the upper layers that the access attempt is barred. In this case, upon receiving an indication from the lower layers that the barring is alleviated for the access category with which the access attempt was associated, the NAS shall notify the upper layers that the barring is alleviated for the access category and may initiate the procedure to send the initial NAS message, if still needed.
- NOTE 4: Barring timers, on a per access category basis, are run by the lower layers. At expiry of barring timers, the indication of alleviation of access barring is indicated to the NAS on a per access category basis.

[TS 24.501, clause 4.8.2.3]

At inter-system change from N1 mode to S1 mode in EMM-IDLE mode when: (  $\ensuremath{\text{PDU SEESION ACTIVE}}\xspace$  )

- a) the UE supports non-IP PDN type and at least one PDU session is active; or
- b) the UE does not support non-IP PDN type and at least one PDU session of IPv4, IPv6 or IPv4v6 PDU session type is active,

the UE shall proceed as follows:

- a) if the UE supports sending an ATTACH REQUEST message containing a PDN CONNECTIVITY REQUEST message with request type set to "handover" to transfer a PDU session from N1 mode to S1 mode and the UE has received an "interworking without N26 interface supported" indication from the network, the UE shall:
  - 1) enter substates EMM-DEREGISTERED.NORMAL-SERVICE and 5GMM-REGISTERED.NO-CELL-AVAILABLE;
- 2) map the PDU session(s) which the UE intends to transfer to EPS to the default EPS bearer context of the corresponding PDN connection(s) as specified in subclause 6.1.4.2; and
- 3) initiate an EPS attach procedure and include a PDN CONNECTIVITY REQUEST message with request type set to "handover" in the ATTACH REQUEST message to activate a default EPS bearer context for one of the active PDU sessions which the UE intends to transfer to EPS.
- After successful completion of the EPS attach procedure, the UE shall reset the registration attempt counter and the attach attempt counter (see 3GPP TS 24.301 [15]) and attempt to activate each of the other default EPS bearer contexts, if any, by initiating a stand-alone PDN connectivity procedure with request type set to "handover" in the PDN CONNECTIVITY REQUEST message; and
- b) otherwise, enter substates EMM-REGISTERED.NORMAL-SERVICE and 5GMM-REGISTERED.NO-CELL-AVAILABLE and initiate a tracking area update procedure (see 3GPP TS 24,301 [151].

At inter-system change from N1 mode to S1 mode in EMM-IDLE mode when: ( NO PDU SESSION )

- a) the UE supports non-IP PDN type and no PDU session is active; or
- b) the UE does not support non-IP PDN type and no PDU session of IPv4, IPv6 or IPv4v6 PDU session type is active,

the UE shall enter substates EMM-DEREGISTERED.NORMAL-SERVICE and 5GMM-DEREGISTERED.NO-CELL-AVAILABLE, and initiate an attach procedure.

At inter-system change from S1 mode to N1 mode in 5GMM-IDLE mode, the UE shall: a) enter substate 5GMM-REGISTERED.NORMAL-SERVICE and substate EMM-REGISTERED.NO-CELL-AVAILABLE: b) map the default EPS bearer context(s) of the PDN connection(s) which the UE intends to transfer to 5GS, if any, to the corresponding PDU session(s) as c) initiate the registration procedure for mobility and periodic registration update indicating "mobility registration updating" in the 5GS registration type IE of the REGISTRATION REQUEST message (see subclause 5.5.1.3). After having successfully registered in N1 mode the UE shall reset the registration attempt counter and the attach attempt counter (see 3GPP TS 24.301 [15]) a) if the UE supports the PDU session establishment procedure with request type set to "existing PDU session" to transfer a PDN connection from S1 mode to N1 mode and the UE has received an "interworking without N26 interface supported" indication from the network, attempt to transfer the PDN connection(s) which the UE intends to transfer to 5GS, if any, from S1 mode to N1 mode by initiating the PDU session establishment procedure with request type set to "existing b) otherwise, establish PDU session(s) corresponding to the PDN connection(s) which the UE intends to transfer to 5GS, if any, by initiating the PDU session stablishment procedure with request type set to "initial request". See subclause 5.1.4.3 for coordination between 5GMM and EMM and subclause 6.1.4.2 for coordination between 5GSM and ESM. [TS 38.331, clause 5.3.11] UE shall: 1> reset MAC; 1> if T302 is running: 2> stop timer T302; 2> perform the actions as specified in 5.3.14.4; 1> stop all timers that are running except T320 and T325; 1> discard the UE Inactive AS context; 1> set the variable pendingRnaUpdate to false, if that is set to true; 1> discard the KgNB, the KRRCenc key, the KRRCint, the KUPint key and the KUPenc key, if any; 1> release all radio resources, including release of the RLC entity, the MAC configuration and the associated PDCP entity and SDAP for all established RBs; 1> indicate the release of the RRC connection to upper layers together with the release cause; 1> enter RRC\_IDLE and perform cell selection as specified in TS 38.304 [20], except if going to RRC\_IDLE was triggered by selecting an inter-RAT cell while 1> if going to RRC\_IDLE was triggered by reception of the RRCRelease message including a waitTime: 2> start timer T302 with the value set to the waitTime; 2> inform the upper layer that access barring is applicable for all access categories except categories '0' and '2'. 11.1.6.3 Test description 11.1.6.3.1 Pre-test conditions System Simulator: - NR Cell 1 as defined in TS 38.508-1 [4] Table 4.4.2-3. System information combination NR-6 as defined in TS 38.508-1 [4], sub-clause 4.4.3.1.2. E-UTRA Cell 1 as defined in TS 36.508 [7] Table 4.4.2-2. System information combination 31 as defined in TS 36.508 [7], sub-clause 4.4.3.1.1. UE: - With E-UTRA Cell 1 "Serving cell" and NR Cell 1 "Non-suitable "Off" cell" in accordance with TS 38.508-1 [4], Table 6.2.2.1-3, the UE is brought to state RRC IDLE Connectivity (E-UTRA/EPC) in accordance with the procedure described in TS 38.508-1 [4], Table 4.5.2.2-1. 4G GUTI and eKSI are assigned and security ontext established With E-UTRA Cell 1 "Non-suitable "Off" cell" and NR Cell 1 "Serving cell" in accordance with TS 38.508-1 [4], Table 6.2.2.1-3, the UE is brought to state IN-A, RRC\_IDLE Connectivity (NR), in accordance with the procedure described in TS 38.508-1 [4], Table 4.5.2.2-2. 5G-GUTI and ngKSI are assigned and security ontext established. 11.1.6.3.2 Test procedure sequence

- Ta	Table 11.1.6.3.2-1: Main behaviour						
St	Procedure	Messa	ige Sequence	TP	Verdic		
					t		
		U –	Message				
		S					
1	The SS configures:	-	-	-	-		
	- E-UTRA Cell 1 as "Suitable						
	neighbour intra-frequency cell" in						
	accordance with TS 38.508-1 [4],						
	Table 6.2.2.1-3.						
-	EXCEPTION: Uless otherwise stated	-	-	-	-		
	the following messages are exchange						
	on NRCell 1.						
2	The SS transmits a <i>Paging</i> message.	<	NR RRC: Paging	-	-		

3	The UE transmits an	>	NR RRC:	-	-
4	RRCSetupRequest message. The SS transmits an RRCSetup	<	RRCSetupRequest NR RRC: RRCSetup	-	_
5	message.  The UE transmits an  RRCSetupComplete message and a  SERVICE REQUEST message.	>	NR RRC: RRCSetupComplete 5GMM: SERVICE REQUEST	-	-
6	The SS transmits an RRCRelease	<	NR RRC: RRCRelease	-	-
-	message.  EXCEPTION: The following message was sent on on E-UTRA Cell 1.	-	-	-	_
7	UE transmits an RRCConnectionRequest message.	>	RRC: RRCConnectionRequest		
8	SS transmits an <i>RRCConnectionSetup</i> message.	<	RRC: RRCConnectionSetup		
-	EXCEPTION: Steps 8a1 to 8b3 describe behaviour that depends on UE capabilities; the "lower case letter" identifies a step sequence that takes place if the condition is met.	-	-	-	-
8a 1	If the UE supports "IP address preservation" (FFS) then check does the UE transmits an ATTACH REQUEST message?	>	RRC: RRCConnectionSetupCompl ete NAS: ATTACH REQUEST	1	P
8b 1	Else check: does the UE transmit a TRACKING AREA UPDATE REQUEST message?	>	RRC: RRCConnectionSetupCompl ete NAS: TRACKING AREA UPDATE REQUEST	1	P
8b 2	The SS transmites a TRACKING AREA UPDATE REJECT message to UE.	<	RRC: DLInformationTransfer NAS: TRACKING AREA UPDATE REQUEST REJECT	-	-
8b 3	The UE transmits an ATTACH REQUEST message.	>	RRC: ULInformationTransfer NAS: ATTACH REQUEST	-	-
9- 20	Steps 5 to 16 of the generic test procedure for UE registration(TS36.508 Table 4.5.2.3-1)	-	-	-	-
-	EXCEPTION: In parallel to the events described in steps 21 to 29 the UE may perform IMS re-registration on EUTRAN as per steps as defined in 34.229-1 subclause C.46.	-	-	-	_
21 - 28	Steps 7-14 from the Generic Test Procedure for MTSI MT speech call establishment (TS 36.508 table	-	-	-	-
1	4.5A.7.3-1) are performed.	1			l

	ACTIVATE DEDICATED EPS		ULInformationTransfer		
	BEARER CONTEXT ACCEPT		NAS:ACTIVATE		
	message?		DEDICATED EPS		
			BEARER CONTEXT		
			ACCEPT		
30	Steps16-26 from the Generic Test	-	-	-	-
-	Procedure for MTSI MT speech call				
40	establishment (TS 36.508 table				
	4.5A.7.3-1) are performed.				
41	The SS transmits a DEACTIVATE	<	DEACTIVATE EPS	-	-
	EPS BEARER CONTEXT REQUEST		BEARER CONTEXT		
	including the EPS bearer identity of		REQUEST		
	the default EPS bearer to the				
	emergency PDN.				
42	The UE transmits a DEACTIVATE	>	DEACTIVATE EPS	_	-
	EPS BEARER CONTEXT ACCEPT.		BEARER CONTEXT		
			ACCEPT		

### 11.1.6.3.3 Specific message contents

Table 11.1.6.3.3-0: REGISTRATION ACCEPT (preamble; step 14, TS 38.508-1 [4], Table 4.5.2.2-2

iable 11.1.6.3.3-0: REGISTRATION ACCEPT (preamble; step 14, 15 38	.508-1 [4], Table 4.5.2.2-2)		
Derivation Path: 38.508-1[4] Table 4.7.1-7			
Information Element	Value/remark	Comment	Condition
Extended protocol discriminator	'0111 1110'B	5GS mobility	
		management	
		messages	
Security header type	'0000'B	Plain 5GS	
		NAS message,	
		not security	
		protected	
Spare half octet	'0000'B		
5GS network feature support	'0100 0001 0000	Interworking	
	0000'B	without N26	
		interface	
		supported	

Table 11 1 6 3 3-1: RRCRelease (step 6 table 11 1 6 3 2-1)

- lable 11.1.6.3.3-1: KKCKelease (step 6, table 11.1.6.3.2-1)	Table 11.1.6.3.3-1: RRCRelease (step 6, table 11.1.6.3.2-1)							
Derivation path: 38.508-1 [4] Table Table 4.6.1-16								
Information Element	Value/Remark	Comment	Conditio					
			n					
RRCRelease ::= SEQUENCE {								
criticalExtensions CHOICE {								
rrcRelease SEQUENCE {								
redirectedCarrierInfo ::= CHOICE {								
eutra.SEQUENCE{								
eutraFrequency	Downlink EARFCN							
	of cell 1							
cnType	ерс							
}								
}								
}								
}								

}

### Table 11.1.6.3.3-1A: ATTACH REQUEST (step 8a1, table 11.1.6.3.2-1)

Derivation Path: TS 36.508 [7], Table 4.7.2-4.							
Information Element	Value/Remark	Comment	Conditio				
			n				
NAS key set identifier	the eKSI indicating						
	the 5G NAS security						
	context value						
	assigned at the initial						
	registration when the						
	UE entered N1						
Old GUTI	GUTI, mapped from						
	the 5G-GUTI						
	assigned at the initial						
	registration when the						
	UE entered N1						
Last visited registered TAI	The TAI to which						
	the NGC cell						
	belonged to (the cell						
	in which the UE was						
	when in N1 before						
	moving to S1).						
Old GUTI type	"Native GUTI"						
ESM message container	PDN						
	CONNECTIVITY						
	REQUEST message						
	to active PDU						
	sessions which the						
	UE intends to						
	transfer to EPS.						

# Table 11.1.6.3.3-2: TRACKING AREA UPDATE REQUEST (step 8b1, table 11.1.6.3.2-1)

Derivation Path: TS 36.508 [7], Table 4.7.2-27, condition NR.							
Information Element	Value/Remark	Comment	Conditio				
			n				
"Active" flag	0001	Bearer					
		Establishment					
		requested					
EPS bearer context status	Present	EBI					
		corresponding					
		to active PDU					
		Sessions need					
		to be set to 1					
NAS key set identifier	the eKSI indicating						
	the 5G NAS security						
	context value						
	assigned at the initial						
	registration when the						
	UE entered N1						
Old GUTI	GUTI, mapped from						
	the 5G-GUTI						

	assigned at the initial
	registration when the
	UE entered N1
Last visited registered TAI	The TAI to which
	the NR cell belonged
	to (the cell in which
	the UE was when in
	N1 before moving to
	S1).
Old GUTI type	"Native GUTI"
UE status	"UE is in 5GMM-
	REGISTERED
	state"

Table 11.1.6.3.3-3: TRACKING AREA UPDATE REJECT (step8b2, table 11.1.6.3.2-1)

able 11.1.0.5.5-5. Tracking area of Date Reject (stepouz, table 11.1.0.5.2-1)							
Derivation Path: TS 36.508 [7], Table 4.7.2-26.							
Information Element	Value/Remark	Comment	Conditio				
			n				
EMM cause	'0000 1001'B	#9"UE identity					
		cannot be					
		derived by the					
		network"					

Table 11.1.6.3.3-4: ATTACH REQUEST (step 8b3, table 11.1.6.3.2-1)

Derivation Path: TS 36.508 [7], Table 4.7.2-4.						
Information Element	Value/Remark	Comment	Conditio			
			n			
IMSI	IMSI of the UE					

11.1.7 Emergency call setup from NR RRC\_IDLE / Emergency Services Fallback to EPS with redirection / Single registration mode with N26 interface /

Success

11.1.7.1 Test Purpose (TP)

(1)

with { UE supporting both S1 mode and N1 mode and operating in single-registration mode, and, the Network has indicated "interworking without N26 interface not supported", and, the UE in NR RRC IDLE state }

ensure that {

when { User initiates an Emergency call and the UE completes Access control and checking in 5GMM-IDLE mode }

then { UE requests the establishment of an Emergency call by transmitting an RRCSetupRequest message with establishmentCause set to 'emergency', and, a SERVICE REQUEST message with Service type set to 'emergency services fallback' }

(2)

with { UE is NR RRC\_CONNECTED state after having requested a MMTEL call establishment and the MO IMS voice session establishment has been initiated } ensure that {

when { UE receives a RRCRelease message which includes redirectedCarrierInfo indicating redirection with cnType=epc } then { UE selects the E-UTRA cell, performs a TAU procedure, and, successfully completes the Emergency call setup in EPS }

11.1.7.2 Conformance requirements

References: The conformance requirements covered in the present TC are specified in: TS 24.501 [22], subclauses 5.6.1.1, 5.6.1.2, 5.6.1.4; TS 23.502 [31],

ubclause 4.13.4.2; TS 24.301 [21], subclauses 4.4.2.3, 5.5.3.2.2. Unless otherwise stated these are Rel-15 requirements.

NOTE: Conformance requirements in regard to establishing an emergency call in EPS are not provided. This can be found in IMS Emergency tests specified in TS 36.523-1 [13].

[TS 24.501, subclause 5.6.1.1]

The UE shall invoke the service request procedure when:

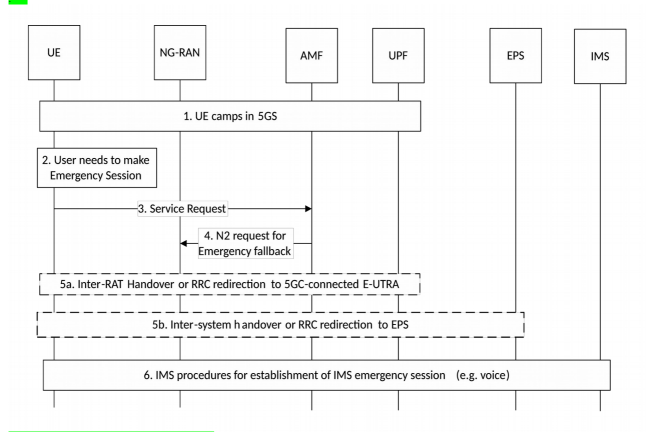
h) the UE, in 5GMM-IDLE, 5GMM-CONNECTED mode over 3GPP access, or 5GMM-CONNECTED mode with RRC inactive indication, receives a request for emergency services fallback as specified in subclause 4.13.4.2 of 3GPP TS 23.502 [9]; or [TS 24.501, subclause 5.6.1.2]

For case h) in subclause 5.6.1.1, the UE shall send a SERVICE REQUEST message with service type set to "emergency services fallback". [TS 24.501, subclause 5.6.1.4]

For case h) in subclause 5.6.1.1, the UE shall treat the indication from the lower layers when the UE has changed to S1 mode or E-UTRA connected to 5GCN (see 3GPP TS 23.502 [9]) as successful completion of the procedure and stop timer T3517.

[TS 23.502, subclause 4.13.4.2]

The call flow in Figure 4.13.4.2-1 describes the procedure for emergency services fallback.



#### Figure 4.13.4.2-1: Emergency Services Fallback

- 1. UE camps on E-UTRA or NR cell in the 5GS (in either CM\_IDLE or CM\_CONNECTED state).
- 2. UE has a pending IMS emergency session request (e.g. voice) from the upper layers.
- 3. If the AMF has indicated support for emergency services using fallback via the Registration Accept message for the current RAT, the UE sends a Service
  - 5. Based on the target CN indicated in message 4, one of the following procedures is executed by NG-RAN:

5b. NG-RAN initiates handover (see clause 4.11.1.2.1) or redirection to E-UTRAN connected to EPS. NG-RAN uses the security context provided by the AMF to secure the redirection procedure.

If the redirection procedure is used either in 5a or 5b the target CN is also conveyed to the UE in order to be able to perform the appropriate NAS procedures (S1 or N1 Mode).

[TS 24.301, subclause 4.4.2.3]

Secure exchange of NAS messages via a NAS signalling connection is usually established by the MME during the attach procedure by initiating a security mode control procedure. After successful completion of the security mode control procedure, all NAS messages exchanged between the UE and the MME are sent integrity protected using the current EPS security algorithms, and except for the messages specified in subclause 4.4.5, all NAS messages exchanged between the UE and the MME are sent ciphered using the current EPS security algorithms.

During inter-system change from N1 mode to S1 mode in 5GMM-IDLE mode, if the UE is operating in the single-registration mode and:

1) if the tracking area updating procedure is initiated as specified in 3GPP TS 24.501 [54], the UE shall transmit a TRACKING AREA UPDATE REQUEST message integrity protected with the current 5G NAS security context and the UE shall derive a mapped EPS security context (see subclause 8.6.1 of 3GPP TS 33.501 [56]). The UE shall include the eKSI indicating the 5G NAS security context value in the TRACKING AREA UPDATE REQUEST message.

After receiving the TRACKING AREA UPDATE REQUEST message including the eKSI, the MME forwards the TRACKING AREA UPDATE REQUEST message to the source AMF, if possible, to obtain the mapped EPS security context from the AMF as specified in 3GPP TS 33.501 [56]. The MME re-establishes the secure exchange of NAS messages by either:

- replying with a TRACKING AREA UPDATE ACCEPT message that is integrity protected and ciphered using the mapped EPS NAS security context. From this time onward, all NAS messages exchanged between the UE and the MME are sent integrity protected and except for the messages specified in subclause 4.4.5, all NAS messages exchanged between the UE and the MME are sent ciphered; or

[TS 24.301, subclause 5.5.3.2.2]

The UE in state EMM-REGISTERED shall initiate the tracking area updating procedure by sending a TRACKING AREA UPDATE REQUEST message to the MME, z) when the UE performs inter-system change from N1 mode to S1 mode in EMM-IDLE mode, the UE operates in single-registration mode, and conditions pecified in 3GPP TS 24.501 [54] apply: zd) when the UE performs inter-system change from N1 mode to S1 mode in EMM-CONNECTED mode. For all cases except case b, the UE shall set the EPS update type IE in the TRACKING AREA UPDATE REQUEST message to "TA updating". For case b, the UE hall set the EPS update type IE to "periodic updating". When initiating a tracking area updating procedure while in S1 mode, the UE shall use the current EPS NAS integrity key to integrity protect the TRACKING AREA UPDATE REQUEST message, unless the UE is performing inter-system change from N1 mode to S1 mode. If a UE has established PDN connection(s) and uplink user data pending to be sent via user plane when it initiates the tracking area updating procedure, or plink signalling not related to the tracking area updating procedure when the UE does not support control plane CloT EPS optimization, it may also set an active" flag in the TRACKING AREA UPDATE REQUEST message to indicate the request to establish the user plane to the network and to keep the NAS signalling onnection after the completion of the tracking area updating procedure. If the UE has a current EPS security context, the UE shall include the eKSI (either KSIASME or KSISGSN) in the NAS Key Set Identifier IE in the TRACKING AREA UPDATE REQUEST message. Otherwise, the UE shall set the NAS Key Set Identifier IE to the value "no key is available". If the UE has a current EPS security context, the UE shall integrity protect the TRACKING AREA UPDATE REQUEST message with the current EPS security context. Otherwise the UE shall not integrity rotect the TRACKING AREA UPDATE REQUEST message. For the case z and zd, the TRACKING AREA UPDATE REQUEST message shall be integrity protected using the 5GS security context available in the UE. The UE hall include a GUTI, mapped from 5G-GUTI (see 3GPP TS 23.501 [54] and 3GPP TS 23.003 [2]), in the Old GUTI IE in the TRACKING AREA UPDATE REQUEST nessage. In addition, the UE shall include Old GUTI type IE with GUTI set to "Native GUTI", and the UE shall include a UE status IE with a 5GMM registration status set to "UE is in SGMM-REGISTERED state". When the tracking area updating procedure is initiated in EMM-IDLE mode, the UE may also include an EPS bearer context status IE in the TRACKING AREA IPDATE REQUEST message, indicating which EPS bearer contexts are active in the UE. The UE shall include the EPS bearer context status IE in TRACKING AREA JPDATE REQUEST message: for the case z: and If the UE initiates the first tracking area updating procedure following an initial registration in N1 mode and the UE is operating in the single-registration ode, the UE shall include a UE radio capability information update needed IE in the TRACKING AREA UPDATE REQUEST message. If the UE supports NB-S1 mode, Non-IP PDN type, or N1 mode, then the UE shall support the extended protocol configuration options IE. For all cases except case b, if the UE supports the extended protocol configuration options IE, then the UE shall set the ePCO bit to "extended protocol onfiguration options supported" in the UE network capability IE of the TRACKING AREA UPDATE REQUEST message. For all cases except case b, if the UE supports dual connectivity with NR, then the UE shall set the DCNR bit to "dual connectivity with NR supported" in the IE network capability IE of the TRACKING AREA UPDATE REQUEST message and shall include the UE additional security capability IE in the TRACKING AREA UPDATE REQUEST message. For all cases except case b, if the UE supports N1 mode, the UE shall set the N1mode bit to "N1 mode supported" in the UE network capability IE of the RACKING AREA UPDATE REQUEST message and shall include the UE additional security capability IE in the TRACKING AREA UPDATE REQUEST message. 11.1.7.3 Test description 11.1.7.3.1 Pre test conditions System Simulator: NR Cell 1 as defined in TS 38.508-1 [4] Table 4.4.2-3. System information combination NR-6 as defined in TS 38.508-1 [4], subclause 4.4.3.1.2. E-UTRA Cell 1 as defined in TS 36.508 [7] Table 4.4.2-2. System information combination 31 as defined in TS 36.508 [7], subclause 4.4.3.1.1. UE: Preamble: With E-UTRA Cell 1 "Serving cell" and NR Cell 1 "Non-suitable "Off" cell" in accordance with TS 38.508-1 [4], Table 6.2.2.1-3, the UE is brought to state RRC\_IDLE Connectivity (E-UTRA/EPC) in accordance with the procedure described in TS 38.508-1 [4], Table 4.5.2.2-1. 4G GUTI and eKSI are assigned and security

- the UE is switched-off

- With E-UTRA Cell 1 "Non-suitable "Off" cell" and NR Cell 1 "Serving cell" in accordance with TS 38.508-1 [4], Table 6.2.2.1-3, the UE is brought to state IN-A, RRC\_IDLE Connectivity (NR), in accordance with the procedure described in TS 38.508-1 [4], Table 4.5.2.2-2. 5G-GUTI and ngKSI are assigned and security context established.

11.1.7.2 Test procedure sequence

St	Procedure	Messa	ge Sequence	TP	Verdic
					t
		II-	Message	]	

		S			
1	The SS configures:	3			
1	- E-UTRA Cell 1 as "Suitable	_	_	-	-
	neighbour intra-frequency cell" in accordance with TS 38.508-1 [4],				
	Table 6.2.2.1-3.				
	EXCEPTION: Unless otherwise stated				
-		-	-	-	_
	the following messages are exchange on NR Cell 1.				
7					
2	Make the UE initiate an Emergency call.	-	_	-	-
3	Check: Does the UE transmit an	>	NR RRC:	$\frac{1}{1}$	P
3		>		1	P
	RRCSetupRequest message with		RRCSetupRequest		
	establishmentCause set to				
	'emergency'?		ND DDC DDCC		
4	The SS transmits an <i>RRCSetup</i>	<	NR RRC: <i>RRCSetup</i>	-	-
_	message.		ND DDC.	1	D
5	Check: Does the UE transmit a	>	NR RRC:	1	P
	SERVICE REQUEST message with		RRCSetupComplete		
	Service type set to 'emergency services		5GMM: SERVICE		
	fallback'?		REQUEST		
	NOTE: The UE shall request				
	'emergency services fallback' when the				
	AMF has indicated support for				
	emergency services using fallback via				
	the Registration Accept message for				
	the current RAT as per TS 23.502 [31],				
	subclause 4.13.4.2.		NID DDC: DDCD-l		
6	SS transmits <i>RRCRelease</i> message	<	NR RRC: RRCRelease		
	indicating redirection to E-UTRA Cell				
	1.				
-	EXCEPTION: Unless otherwise stated	-	-	-	-
	the following messages are exchange				
	on E-UTRA Cell 1.		DDC	1	D
7	The UE transmits an	>	RRC:	2	P
	RRCConnectionRequest message with		RRCConnectionRequest		
	'establishmentCause' set to				
0	'emergency'.				1
8-	Steps 3-5 from the Tracking area	-	-	-	-
10	updating procedure as specified in TS				
	36.508 [7], Table 4.5A.2.1-1 are				
	performed (UE performs inter-system				
	change from N1 to S1, mapped EPS				
11	NAS security context from the 5GC).		DDC.	7	D
11	Check: Does the UE transmit a	>	RRC:	2	P
	TRACKING AREA UPDATE		ULInformationTransfer		
	COMPLETE message?		NAS: TRACKING AREA		
12	Stone 7 14 from the Commit Test		UPDATE COMPLETE		1
12	Steps 7-14 from the Generic Test	-	-	-	-
10	Procedure for IMS Emergency call establishment in EUTRA: Normal				
19	estaulishillent III EU I KA; NOffilal		1		

		1		1	
	Service as specified in TS 36.508 [7],				
	Table 4.5A.4.3-1 are performed.				
20	Check: Does the UE transmit an	>	RRC:	2	P
	ACTIVATE DEDICATED EPS		ULInformationTransfer		
	BEARER CONTEXT ACCEPT		NAS: ACTIVATE		
	message?		DEDICATED EPS		
			BEARER CONTEXT		
			ACCEPT		
21	The SS waits 1 second.	-	-	-	-
22	Release IMS Call as specified in the	-	-	-	-
	generic procedure in TS 34.229-1 [35]				
	subclause C.32.				

### 11.1.7.3.3 Specific message contents

Table 11.1.7.3.1-1: REGISTRATION REQUEST (Preamble; TS 38.508-1 [4], Table 4.5.2.2-2)

Derivation Path: TS 38.508-1 [4], Table 4.7.1-6					
Information Element	Value/remark	Comment	Condition		
5GMM capability	'0000 0xx1'	S1 mode supported			
		x - not checked			

Table 11.1.7.3.1-2: REGISTRATION ACCEPT (Preamble; TS 38.508-1 [4], Table 4.5.2.2-2)

Derivation Path: 38.508-1 [4], Table 4.7.1-7			
Information Element	Value/remark	Comment	Condition
5GS network feature support			
Emergency service fallback indicator for	'01'	Emergency	
3GPP access (EMF) (octet 3, bit 5 and bit 6)		services	
		fallback	
		supported in	
		NR connected	
		to 5GCN only	

Table 11.1.7.3.1-3: RRCSetupRequest (step 3, table 11.1.7.3.1-2)

- lable 11.1.7.3.1-3: KKCSetupkequest (step 3, table 11.1.7.3.1-2)				
Derivation Path: TS 38.508-1 [4], Table 4.6.1-23				
Information Element	Value/remark	Comment	Condition	
RRCSetupRequest ::= SEQUENCE {				
rrcSetupRequest SEQUENCE {				
establishmentCause	emergency			
}				
}				

Table 11.1.7.3.1-4: SERVICE REQUEST (step 5, table 11.1.7.3.1-2)

Derivation path: TS 38.508-1 [4], Table 4.7.1-16				
Information Element	Value/Remark	Comment	Conditio	
			n	
Service type	'0100'B	emergency		
		services		
		fallback		

## Table 11.1.7.3.1-5: RRCRelease (step 6, table 11.1.7.3.1-2)

Derivation path: TS 38.508-1 [4], Table 4.6.1-16			
Information Element	Value/Remark	Comment	Conditio

		n
RRCRelease ::= SEQUENCE {		
criticalExtensions CHOICE {		
rrcRelease SEQUENCE {		
redirectedCarrierInfo ::= CHOICE {		
eutra SEQUENCE {		
eutraFrequency	Downlink EARFCN	
	of E-UTRA Cell 1	
cnType	ерс	
}		
}		
}		
}		
}		

### Table 11.1.7.3.1-6: RRCConnectionRequest (step 7, Table 11.2.1.3.2-1)

Derivation Path: TS 36.508 [7], Table 4.6.1-16				
Information Element	Value/remark	Comment	Conditio	
			n	
RRCConnectionRequest ::= SEQUENCE {				
criticalExtensions CHOICE {				
rrcConnectionRequest-r8 SEQUENCE {				
establishmentCause	emergency			
}				
}				
}				

# Table 11.1.7.3.1-7: TRACKING AREA UPDATE REQUEST (step 9, table 11.1.7.3.1-2)

Derivation Path: TS 36.508 [7], Table 4.7.2-27.				
Information Element	Value/Remark	Comment	Conditio	
			n	
EPS update type				
EPS update type Value	'000'B	TA updating		
"Active" flag	'0'B	No Bearer		
		Establishment		
		requested		
NAS key set identifier	the eKSI indicating			
	the 5G NAS security			
	context value			
	assigned at the initial			
	registration when the			
	UE entered N1			
Old GUTI	GUTI, mapped from			
	the 5G-GUTI			
	assigned at the initial			
	registration when the			
	UE entered N1			
Last visited registered TAI	The TAI to which			
	the NR cell belonged			
	to (the cell in which			
	the UE was when in			

context

	N1 before moving to	
	S1).	
UE radio capability information update needed	'1'B	UE radio capability information update needed
EPS bearer context status	Present, Content Not checked	EBI corresponding to active PDU Sessions need to be set to 1
Old GUTI type	"Native GUTI"	
UE status	"UE is in 5GMM- REGISTERED state"	

NOTE: The message shall be integrity protected using the 5GS security context available in the UE.

Table 11.1.7.3.1-8: TRACKING AREA UPDATE ACCEPT (step 10, table 11.1.7.3.1-2)

Derivation Path: TS 36.508 [7], Table 4.7.2-24.					
Information Element	Value/Remark	Comment	Conditio		
			n		
NOTE: The message is integrity protected and ciphered using the mapped EPS NAS security					

Table 11.1.7.3.1-9: Message PDN CONNECTIVITY REQUEST (step 14, Table 11.2.1.3.2-1)

Derivation Path: TS 36.508 [7], Table 4.7.2-1.				
Information Element	Value/Remark	Comment	Conditio	
			n	
Request type	'0100'B	emergency		
Access point name	Not present			

Table 11.1.7.3.1-10: Message ACTIVATE DEFAULT EPS BEARER CONTEXT REQUEST (step 15, Table 11.2.1.3.2-1)

Derivation path: TS 36.508 [7], Tab	le 4.7.3-6 and table 4.6.1-8 with o	condition UM-E	DRB-
ADD(2).			
Information Element	Value/Remark	Comment	Conditio
			n
EPS bearer identity	an additional EPS		
	Bearer Id different		
	from default EPS		
	Bearer Id or/and any		
	mapped EPS bearer		
Access point name	APN-1		

```
11.2 5GS/RAT Fallback

FFS

11.3 Unified Access Control (UAC)

FFS

11.4 Emergency Services

11.4.1 5GMM-REGISTERED.NORMAL-SERVICE / 5GMM-IDLE / Emergency call / Utilising emergency number stored on the USIM / New emergency PDU session
11.4.1.1 Test Purpose (TP)

(1)

with { UE in 5GMM-REGISTERED.NORMAL-SERVICE state and 5GMM-IDLE mode }
ensure that {

when { UE is requested to make an outgoing call using an emergency number stored on the USIM }
```

then { UE establishes an RRC connection with the RRC establishmentCause set to "emergency", and, sends a SERVICE REQUEST message with Service type E set to "emergency services", and, establishes a New emergency PDU session by sending an UL NAS TRANSPORT message with Request type set to "initial mergency request" and a PDU SESSION ESTABLISHMENT REQUEST } 11.4.1.2 Conformance requirements References: The conformance requirements covered in the present TC are specified in: TS 38.331 [12], subclause 5.3.3.3, TS 24.501 [22], subclauses 5.6.1.2, 4.1.2, TS 31.102 [36], subclause 10.1.1. Unless otherwise stated these are Rel-15 requirements. ITS 38.331. subclause 5.3.3.31 The UE shall set the contents of RRCSetupRequest message as follows: 1> set the establishmentCause in accordance with the information received from upper layers; The UE shall submit the RRCSetupRequest message to lower layers for transmission. [TS 24.501, subclause 5.6.1.2] The UE initiates the service request procedure by sending a SERVICE REQUEST message to the AMF and starts timer T3517. If the UE is sending the SERVICE REQUEST message from 5GMM-IDLE mode and the UE needs to send non-cleartext IEs, the UE shall send the SERVICE REQUEST message including the NAS message container IE as described in subclause 4.4.6. For case c) in subclause 5.6.1.1, the Uplink data status IE shall not be included in the SERVICE REQUEST message except if the UE has one or more active lways-on PDU sessions associated with the access type over which the SERVICE REQUEST message is sent. If the UE is not a UE configured for high priority access a) if the SERVICE REQUEST message is triggered by a request for emergency services from the upper layer, the UE shall set the service type IE in the SERVICE REQUEST message to "emergency services"; or [TS 24.501, subclause 6.4.1.2] In order to initiate the UE-requested PDU session establishment procedure, the UE shall create a PDU SESSION ESTABLISHMENT REQUEST message. NOTE 0: When IMS voice is available over either 3GPP access or non-3GPP access, the "voice centric" UE in 5GMM-REGISTERED state will receive a request rom upper layers to establish the PDU session for IMS signalling, if the conditions for performing an initial registration with IMS indicated in GGPP TS 24,229 [14] subclause U.3.1.2 are satisfied. If the UE requests to establish a new PDU session, the UE shall allocate a PDU session ID which is not currently being used by another PDU session over either GPP access or non-3GPP access. The UE shall allocate a PTI value currently not used and shall set the PTI IE of the PDU SESSION ESTABLISHMENT REQUEST message to the allocated PTI value If the UE requests to establish a new emergency PDU session, the UE shall set the SSC mode IE of the PDU SESSION ESTABLISHMENT REQUEST message to SSC mode 1". The UE shall transport: a) the PDU SESSION ESTABLISHMENT REQUEST message; the PDU session ID of the PDU session being established, or being handed over or being transferred; the request type which is set to: "initial emergency request", if the UE requests to establish a new emergency PDU session; and If the request type is set to "initial emergency request" or "existing emergency PDU session", neither DNN nor S-NSSAI is transported by the UE using the IAS transport procedure as specified in subclause 5.4.5. [TS 31.102, subclause 10.1.1] The ME shall identify an emergency number dialled by the end user as a valid emergency number and initiate emergency call establishment if it occurs nder one or more of the following conditions. If it occurs outside of the following conditions, the ME should not initiate emergency call establishment but normal all establishment. Emergency number identification takes place before and takes precedence over any other (e.g. supplementary service related) number b) Any emergency call number stored on a SIM/USIM when the SIM/USIM is present. 11.4.1.3 Test description 11.4.1.3.1 Pre test conditions System Simulator: 1 NR Cell NR Cell 1 as defined in TS 38.508-1 [4] Table 4.4.2-3. System information combination NR-1 as defined in TS 38.508-1 [4], subclause 4.4.3.1.2. SIB1 ndicates ims-EmergencySupport. USIM contains at least one Emergency Number: 144. The UE is in test state 1N-A as defined in TS 38.508-1 [4], subclause 4.4A.2 on NR Cell 1. 11.4.1.3.2 Test procedure sequence Table 11.4.1.3.2-1: Main behaviour St Procedure Message Sequence Verdic t

		U - S	Message		
1	Make the UE attempt an IMS emergency call dialling the number 144 which is stored on the USIM. (NOTE 1)	-	-	-	-
2	Check: Does the UE performs Generic Test Procedure for IMS Emergency call establishment in 5GC NORMAL- SERVICE as specified in TS 38.508- 1 [4], subclause 4.9.11?	-	-	1	-
3	Make the UE release the emergency call. (NOTE 1)	-	-	-	-
4	The Generic test procedure for MO release of IMS call - 5GS as specified in TS 34.229-1 [35], subclause C.32b takes place.	-	-	-	-

NOTE 1: This could be done by e.g. MMI or AT command.

1> set the establishmentCause in accordance with the information received from upper layers; The UE shall submit the RRCSetupRequest message to lower layers for transmission.

11.4.1.3.3 Specific message contents

Table 11.4.1.3.3-1: REGISTRATION ACCEPT (Preamble)

Derivation Path: TS 38.508-1 [4], Table 4.7.1-7, condition EMERGENCY.

```
11.4.2 5GMM-DEREGISTERED.LIMITED-SERVICE / Emergency call / Utilisation of emergency numbers stored on the ME / Initial registration for emergency
ervices / Handling of forbidden PLMNs
   11.4.2.1 Test Purpose (TP)
   with { UE in 5GMM-DEREGISTERED.LIMITED-SERVICE state }
    when { UE is requested to make an outgoing call using an emergency number stored on the ME }
     then { UE establishes an RRC connection with the RRC establishmentCause set to "emergency", and, attempts an Initial registration for emergency
ervices by sending a REGISTRATION REQUEST message with IE Service type set to "emergency services", and, accepts and applies security with NULL security and
ntegrity algorithms, and, after successful completion of the registration for emergency services establishes an emergency PDU session by sending an UL NAS
[RANSPORT message with Request type set to "initial emergency request" and a PDU SESSION ESTABLISHMENT REQUEST
   with { UE in 5GMM-DEREGISTERED.LIMITED-SERVICE state }
    when { UE has performed an IMS Emergency call on a forbidden PLMN }
     then { UE does not remove the PLMN code of the accessed PLMN from the list of forbidden PLMNs }
   11.4.2.2 Conformance requirements
   References: The conformance requirements covered in the present TC are specified in: TS 38.331 [12], subclause 5.3.3.3, TS 23.501 [37], subclause 5.16.4.1,
S 23.122 [38], subclauses 2, 3.1, 3.5, TS 24.501 [22], subclauses 4.4.4.1, 5.1.3.2.1.3.3, 5.3.2, 5.4.2.3, 5.5.1.2.2, 5.5.1.2.4, 6.4.1.2, TS 22.101 [XX], subclause
10.1.1. Unless otherwise stated these are Rel-15 requirements.
   [TS 36.331, subclause 5.3.3.3]
   \label{the:contents} \textbf{The UE shall set the contents of RRCSetupRequest message as follows:}
```

UEs that are in limited service state, as specified in TS 23.122 [17], or that camp normally on a cell but failed to register successfully to the network under onditions specified in TS 24.501 [47], initiate the Registration procedure by indicating that the registration is to receive Emergency Services, referred to as mergency Registration, and a Follow-on request is included in the Registration Request to initiate PDU Session Establishment procedure with a Request Type ndicating "Emergency Request". UEs that had registered for normal services and do not have emergency PDU Sessions established and that are subject to Mobility Restriction in the present area or RAT (e.g. because of restricted tracking area) shall initiate the UE Requested PDU Session Establishment procedure to eceive Emergency Services, i.e. with a Request Type indicating "Emergency Request". Based on local regulation, the network supporting Emergency Services for UEs in limited service state provides Emergency Services to these UE, regardless whether the UE can be authenticated, has roaming or Mobility Restrictions or a alid subscription.

[TS 23.501, subclause 5.16.4.1]

ITS 23.122, clause 21

If the MS is unable to find a suitable cell to camp on, or the SIM is not inserted, or if it receives certain responses to an LR request (e.g., "illegal MS"), it attempts to camp on a cell irrespective of the PLMN identity, and enters a "limited service" state in which it can only attempt to make emergency calls. An MS operating in NB-S1 mode, never attempts to make emergency calls.

[TS 23.122, subclause 3.1]

. An MS that is attaching for emergency bearer services or is attached for emergency bearer services may access PLMNs in the list of "forbidden PLMNs" or the list of "forbidden PLMNs for GPRS service". The MS shall not remove any entry from the list of "forbidden PLMNs" or the list of "forbidden PLMNs for GPRS service" as a result of such accesses.

[TS 23.122, subclause 3.5]

There are a number of situations in which the MS is unable to obtain normal service from a PLMN. These include:

Failure to find a suitable cell of the selected PLMN;

- (In automatic PLMN selection mode, items a, c and f would normally cause a new PLMN selection, but even in this case, the situation may arise when no PLMNs are available and allowable for use).

For the items a to f, the MS attempts to camp on an acceptable cell, irrespective of its PLMN identity, so that emergency calls can be made if necessary, with the exception that an MS operating in NB-S1 mode, shall never attempt to make emergency calls. When in the limited service state with a valid SIM, the MS shall search for available and allowable PLMNs in the manner described in subclause 4.4.3.1 and when indicated in the SIM also as described in subclause 4.4.3.4. For an MS that is not in eCall only mode, with the exception of performing GPRS attach or EPS attach for emergency bearer services, or performing registration for emergency services, no LR requests are made until a valid SIM is present and either a suitable cell is found or a manual network reselection is performed. For an MS in eCall only mode, no LR requests are made except for performing EPS attach for emergency bearer services or registration for emergency services. When performing GPRS attach or EPS attach for emergency bearer services, or registration for emergency services, the PLMN of the current serving cell is considered as the selected PLMN for the duration the MS is attached for emergency bearer services or registered for emergency services. In the limited service state the presence of the MS need not be known to the PLMN on whose cell it has camped.

There are also other conditions under which only emergency calls may be made. These are shown in table 2 in clause 5. ProSe direct communication and ProSe direct discovery for public safety use can be initiated if necessary (see 3GPP TS 24.334 [51]) when in the limited service state due to items a) or c) or f).

V2X communication over PC5 can be initiated if necessary (see 3GPP TS 24.386 [59]) when in the limited service state due to items a) or c) or f).

ITS 24.501. subclause 4.4.4.11

. The use of "null integrity protection algorithm" 5G-IAO (see subclause 9.11.3.32) in the current 5G NAS security context is only allowed for an unauthenticated UE for which establishment of emergency services is allowed. For setting the security header type in outbound NAS messages, the UE and the AMF shall apply the same rules irrespective of whether the "null integrity protection algorithm" or any other integrity protection algorithm is indicated in the 5G NAS security context.

If the "null integrity protection algorithm"5G-IAO has been selected as an integrity protection algorithm, the receiver shall regard the NAS messages with the security header indicating integrity protection as integrity protected.

[TS 24.501, subclause 5.1.3.2.1.3.3]

The substate 5GMM-DEREGISTERED.LIMITED-SERVICE is chosen in the UE, when it is known that a selected cell for 3GPP access or TA for non-3GPP access is unable to provide normal service (e.g. the selected cell over 3GPP access is forbidden PLMN or is in a forbidden tracking area or TA for non-3GPP access is forbidden).

[TS 24.501, subclause 5.3.2]

The UE provides the SUPI to the network in concealed form. The SUCI is a privacy preserving identifier containing the concealed SUPI. When the SUPI ontains a network specific identifier, the SUCI shall take the form of an NAI as specified in 3GPP TS 23.003 [4].

A UE supporting N1 mode includes a SUCI:

a) in the REGISTRATION REQUEST message when the UE is attempting initial registration procedure and a valid 5G-GUTI is not available; or

The UE shall use the "null-scheme" as specified in 3GPP TS 33.501 [24] to generate the SUCI, if the following applies:

a) the UE performs a registration procedure for emergency services or initiates a de-registration procedure before the registration procedure for mergency services was completed successfully; and

[TS 24.501, subclause 5.4.2.3]

If the UE is registered for emergency services, performing initial registration for emergency services or establishing an emergency PDU session and the SECURITY MODE COMMAND message is received with ngKSI value "000" and 5G-IAO and 5G-EAO as selected 5G NAS security algorithms, the UE shall locally derive and take in use 5G NAS security context.

The UE shall accept a SECURITY MODE COMMAND message indicating the "null integrity protection algorithm" 5G-EAO as the selected 5G NAS integrity algorithm only if the message is received when the UE is registered for emergency services, performing initial registration for emergency services or establishing an emergency PDU session.

[TS 24.501, subclause 5.5.1.2.2]

The UE in state 5GMM-DEREGISTERED shall initiate the registration procedure for initial registration by sending a REGISTRATION REQUEST message to the

b) when the UE performs initial registration for emergency services;

If the UE initiates an initial registration for emergency services or needs to prolong the established NAS signalling connection after the completion of the nitial registration procedure (e.g. due to uplink signalling pending), the UE shall set the Follow-on request indicator to 1.

[TS 24.501, subclause 5.5.1.2.4]

If the initial registration procedure is not for emergency services, and if the PLMN identity of the registered PLMN is a member of the list of "forbidden PLMNs", any such PLMN identity shall be deleted from the corresponding list(s).

[TS 24.501, subclause 6.4.1.2]

In order to initiate the UE-requested PDU session establishment procedure, the UE shall create a PDU SESSION ESTABLISHMENT REQUEST message.

NOTE 0: When IMS voice is available over either 3GPP access or non-3GPP access, the "voice centric" UE in 5GMM-REGISTERED state will receive a request

from upper layers to establish the PDU session for IMS signalling, if the conditions for performing an initial registration with IMS indicated in 3GPP TS 24.229 [14] subclause U.3.1.2 are satisfied.

If the UE requests to establish a new PDU session, the UE shall allocate a PDU session ID which is not currently being used by another PDU session over either 3GPP access or non-3GPP access.

The UE shall allocate a PTI value currently not used and shall set the PTI IE of the PDU SESSION ESTABLISHMENT REQUEST message to the allocated PTI value.

If the UE requests to establish a new emergency PDU session, the UE shall set the SSC mode IE of the PDU SESSION ESTABLISHMENT REQUEST message to SSC mode 1".

The UE shall transport:

...

- a) the PDU SESSION ESTABLISHMENT REQUEST message;
- b) the PDU session ID of the PDU session being established, or being handed over or being transferred;

e) the request type which is set to:

3) "initial emergency request", if the UE requests to establish a new emergency PDU session; and

If the request type is set to "initial emergency request" or "existing emergency PDU session", neither DNN nor S-NSSAI is transported by the UE using the NAS transport procedure as specified in subclause 5.4.5.

[TS 22.101, subclause 10.1.1]

The ME shall identify an emergency number dialled by the end user as a valid emergency number and initiate emergency call establishment if it occurs under one or more of the following conditions. If it occurs outside of the following conditions, the ME should not initiate emergency call establishment but normal call establishment. Emergency number identification takes place before and takes precedence over any other (e.g. supplementary service related) number analysis.

a) 112 and 911 shall always be available. These numbers shall be stored on the ME.

11.4.2.3 Test description

11.4.2.3.1 Pre test conditions

System Simulator:

- 2 NR Cells
- NR Cell 1 and NR Cell 14, as defined in TS 38.508-1 [4] Table 4.4.2-3. System information combination NR-1 as defined in TS 38.508-1 [4], subclause
- 4.4.3.1.2. SIB1 indicates ims-EmergencySupport.

- NR Cell 1 belongs to PLMN1, NR Cell 14 belongs to PLMN4.

UE:

- The UE is equipped with a test USIM with USIM Configuration 15 as defined in TS 38.508-1 [4] Table 6.4.1-15 (PLMN4 is set in it as 'forbidden PLMN',

PLMN1 is the HPLMN).

Preamble:

- The UE is in test state 0N-B (Switched Off) as defined in TS 38.508-1 [4], subclause 4.4A.2. Prior to being switched off the UE is registered on its HPMLN on NR Cell 1.

11.4.2.3.2 Test procedure sequence

Table 11.4.2.3.2-1: Main behaviour

St	Procedure	Messa	nge Sequence	TP	Verdic
					t
		U -	Message		
		S			
1	The SS configures	-	-	-	-
	- NR Cell 1 as "Non-suitable "Off"				
	cell"				
	- NR Cell 14 as "Serving Cell"				
	As specified in TS 38.508-1 [4], Table				
	6.2.2.1-3.				
2	Switch the UE on.	-	_	-	-
3	Make the UE attempt an IMS	-	-	-	-
	emergency call dialling a number				
	which is stored on the ME (e.g. 112 or				
	911). (NOTE 1)				
4	Check: Does the UE performs Generic	_	-	1	-
	Test Procedure for IMS Emergency				
	call establishment in 5GC LIMITED-				
	SERVICE or NO-SUPI as specified in				
	TS 38.508-1 [4], subclause 4.9.12?				

5	Make the UE release the emergency	-	-	-	-
_	call. (NOTE 1)				
6	The Generic test procedure for MO	-	-	-	-
	release of IMS call - 5GS as specified				
	in TS 34.229-1 [35], subclause C.32b				
	takes place.				
7	Start Timer=10 sec.	-	-	-	-
	NOTE: This is an arbitrary value to				
	wait for UE initiated detach.				
-	EXCEPTION: Steps 8a1-8b3	-	-	-	-
	describes optional behaviour that				
	depends on the UE implementation.				
8a	The UE transmits a	>	NR RRC:	-	-
1	DEREGISTRATION REQUEST		ULInformationTransfer		
	message with De-registration type IE		5GMM:		
	set to "Normal de-registration".		DEREGISTRATION		
			REQUEST		
8a	The UE transmits a	<	NR RRC:	-	-
2	DEREGISTRATION ACCEPT		DLInformationTransfer		
	message.		5GMM:		
			DEREGISTRATION		
			REQUEST		
8a	Stop Timer=10.	-	-	-	-
3	1				
8b	Timer=10 sec expires	-	_	-	-
1	1				
8b	The SS transmits a	<	NR RRC:	_	_
2	DEREGISTRATION REQUEST		DLInformationTransfer		
	message with Deregistration type IE		5GMM:		
	set to "re-registration required".		DEREGISTRATION		
			REQUEST		
8b	The UE transmits a	>	NR RRC:	_	_
3	DEREGISTRATION ACCEPT		ULInformationTransfer		
	message.		5GMM:		
	message.		DEREGISTRATION		
			REQUEST		
9	SS releases the RRC connection		REQUEST		
10	Start Timer=30 sec.	<u> </u>	1_	+_	<u> </u>
10	NOTE: This is an arbitrary value to	'		-	
	wait for catching not allowed UE				
	behaviour.				
-	EXCEPTION: Steps 11a1-11b1	-	-	-	-
	describes optional behaviour that				
11	depends on the UE behaviour.		ND DDC.	-	 
11	Check: Does the UE transmit an	>	NR RRC:	2	F
a1	RRCSetupRequest message?		RRCSetupRequest		   D
11	Timer=30 sec expires	-	-	2	P
b1					
NO	TE 1: This could be done by e.g. MMI	or AT c	ommand.		

11.4.2.3.3 Specific message contents

Table 11.4.2.3.3-1: REGISTRATION REQUEST (step 4, Table 11.4.2.3.2-1; step 3, TS 38.508-1 [4], Table 4.9.12.2.2-1)

Derivation Path: TS 38.508-1 [4], Table 4.7.1-6, condition EMERGENCY.										
Information Element	Value/remark	Comment	Condition							
5GS mobile identity	SUCI	The UE shall								
		use the "null-								
		scheme" as								
		specified in								
		3GPP TS								
		33.501 [20] to								
		generate the								
		SUCI								

Table 11.4.2.3.3-2: DEREGISTRATION REQUEST (Step 8a1, Table 11.4.2.3.2-1)

Derivation Path: TS 38.508-1 [4], Table 4.7.1-12, Condition NORMAL.

#### Table 11.4.2.3.3-3: DEREGISTRATION REQUEST (Step 8b2, Table 11.4.2.3.2-1)

D : .: D : TO 00 F00 4 [4] T ]] 4 T 4 44									
Derivation Path: TS 38.508-1 [4], Table 4.7.1-14.									
Information Element	Value/remark	Comment	Condition						
De-registration type									
bit 3	'0'B	re-registration							
		not required							
Access type	'01'B	3GPP access							
5GMM cause	"#11	PLMN not							
		allowed							

11.4.3 5GMM-DEREGISTERED.NO-SUPI / Emergency call / Utilisation of emergency numbers stored on the ME / Initial registration for emergency services

11.4.3.1 Test Purpose (TP)

(1)

with { UE in 5GMM-DEREGISTERED.NO-SUPI state (no USIM) }

ensure that {

when { UE is requested to make an outgoing call using an emergency number stored on the ME }

then { UE establishes an RRC connection with the RRC establishmentCause set to "emergency", and, attempts an Initial registration for emergency services by sending a REGISTRATION REQUEST message with IE Service type set to "emergency services", and, accepts and applies security with NULL security and integrity algorithms, and, after successful completion of the registration for emergency services establishes an emergency PDU session by sending an UL NAS TRANSPORT message with Request type set to "initial emergency request" and a PDU SESSION ESTABLISHMENT REQUEST }

#### 11.4.3.2 Conformance requirements

References: The conformance requirements covered in the present TC are specified in: TS 38.331 [12], subclause 5.3.3.3, TS 23.501 [37], subclause 5.16.4.1, TS 23.122 [38], subclauses 2, 3.5, TS 24.501 [22], subclauses 4.4.4.1, 5.1.3.2.1.3.6, 5.3.2, 5.4.2.3, 5.5.1.2.2, 6.4.1.2, TS 22.101 [XX], subclause 10.1.1. Unless otherwise stated these are Rel-15 requirements.

[TS 36.331, subclause 5.3.3.3]

 $\label{the:contents} \textbf{The UE shall set the contents of RRCSetupRequest message as follows:}$ 

1> set the establishmentCause in accordance with the information received from upper layers,

The UE shall submit the RRCSetupRequest message to lower layers for transmission.

[TS 23.501, subclause 5.16.4.1]

UEs that are in limited service state, as specified in TS 23.122 [17], or that camp normally on a cell but failed to register successfully to the network under conditions specified in TS 24.501 [47], initiate the Registration procedure by indicating that the registration is to receive Emergency Services, referred to as Emergency Registration, and a Follow-on request is included in the Registration Request to initiate PDU Session Establishment procedure with a Request Type indicating "Emergency Request". UEs that had registered for normal services and do not have emergency PDU Sessions established and that are subject to Mobility Restriction in the present area or RAT (e.g. because of restricted tracking area) shall initiate the UE Requested PDU Session Establishment procedure to receive Emergency Services, i.e. with a Request Type indicating "Emergency Request". Based on local regulation, the network supporting Emergency Services for UEs in limited service state provides Emergency Services to these UE, regardless whether the UE can be authenticated, has roaming or Mobility Restrictions or a valid subscription.

[TS 23.122, clause 2]

If the MS is unable to find a suitable cell to camp on, or the SIM is not inserted, or if it receives certain responses to an LR request (e.g., "illegal MS"), it attempts to camp on a cell irrespective of the PLMN identity, and enters a "limited service" state in which it can only attempt to make emergency calls. An MS operating in NB-S1 mode, never attempts to make emergency calls.

[TS 23.122, subclause 3.5]

There are a number of situations in which the MS is unable to obtain normal service from a PLMN. These include

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b) No SIM in the MS;
   For the items a to f, the MS attempts to camp on an acceptable cell, irrespective of its PLMN identity, so that emergency calls can be made if necessary, with
he exception that an MS operating in NB-S1 mode, shall never attempt to make emergency calls. When in the limited service state with a valid SIM, the MS shall
search for available and allowable PLMNs in the manner described in subclause 4.4.3.1 and when indicated in the SIM also as described in subclause 4.4.3.4. For
an MS that is not in eCall only mode, with the exception of performing GPRS attach or EPS attach for emergency bearer services, or performing registration for
emergency services, no LR requests are made until a valid SIM is present and either a suitable cell is found or a manual network reselection is performed. For an
MS in eCall only mode, no LR requests are made except for performing EPS attach for emergency bearer services or registration for emergency services. When
performing GPRS attach or EPS attach for emergency bearer services, or registration for emergency services, the PLMN of the current serving cell is considered as
the selected PLMN for the duration the MS is attached for emergency bearer services or registered for emergency services. In the limited service state the
 resence of the MS need not be known to the PLMN on whose cell it has camped.
    There are also other conditions under which only emergency calls may be made. These are shown in table 2 in clause 5. ProSe direct communication and
ProSe direct discovery for public safety use can be initiated if necessary (see 3GPP TS 24.334 [51]) when in the limited service state due to items a) or c) or f).
V2X communication over PC5 can be initiated if necessary (see 3GPP TS 24.386 [59]) when in the limited service state due to items a) or c) or f).
   [TS 24.501, subclause 4.4.4.1]
    The use of "null integrity protection algorithm" 5G-IAO (see subclause 9.11.3.32) in the current 5G NAS security context is only allowed for an
nauthenticated UE for which establishment of emergency services is allowed. For setting the security header type in outbound NAS messages, the UE and the
AMF shall apply the same rules irrespective of whether the "null integrity protection algorithm" or any other integrity protection algorithm is indicated in the 5G
   If the "null integrity protection algorithm"5G-IAO has been selected as an integrity protection algorithm, the receiver shall regard the NAS messages with the
ecurity header indicating integrity protection as integrity protected.
   [TS 24.501, subclause 5.1.3.2.1.3.6]
   The substate 5GMM-DEREGISTERED.NO-SUPI is chosen in the UE, if the N1 mode is enabled and the UE has no valid subscriber data available (SIM/USIM not
 vailable, the SIM/USIM is considered invalid by the UE).
   [TS 24.501, subclause 5.3.21
   A UE supporting NG-RAN includes a PEI:
   a) when neither SUPI nor valid 5G-GUTI is available to use for emergency services in the REGISTRATION REQUEST message with 5GS registration type IE set
"emergency registration"; and
   [TS 24.501, subclause 5.4.2.3]
   If the UE is registered for emergency services, performing initial registration for emergency services or establishing an emergency PDU session and the
SECURITY MODE COMMAND message is received with ngKSI value "000" and 5G-IAO and 5G-EAO as selected 5G NAS security algorithms, the UE shall locally derive
 nd take in use 5G NAS security context. The UE shall delete existing current 5G NAS security context.
    The UE shall accept a SECURITY MODE COMMAND message indicating the "null integrity protection algorithm" 5G-EAO as the selected 5G NAS integrity
lgorithm only if the message is received when the UE is registered for emergency services, performing initial registration for emergency services or establishing
nn emergency PDU session.
   ITS 24.501, subclause 5.5.1.2.21
    The UE in state 5GMM-DEREGISTERED shall initiate the registration procedure for initial registration by sending a REGISTRATION REQUEST message to the
       when the UE performs initial registration for emergency services;
   If the UE initiates an initial registration for emergency services or needs to prolong the established NAS signalling connection after the completion of the
nitial registration procedure (e.g. due to uplink signalling pending), the UE shall set the Follow-on request indicator to 1.
   [TS 24.501, subclause 6.4.1.2]
   In order to initiate the UE-requested PDU session establishment procedure, the UE shall create a PDU SESSION ESTABLISHMENT REQUEST message.
   NOTE 0: When IMS voice is available over either 3GPP access or non-3GPP access, the "voice centric" UE in 5GMM-REGISTERED state will receive a request
 om upper layers to establish the PDU session for IMS signalling, if the conditions for performing an initial registration with IMS indicated in
GPP TS 24.229 [14] subclause U.3.1.2 are satisfied.
   If the UE requests to establish a new PDU session, the UE shall allocate a PDU session ID which is not currently being used by another PDU session over either
GPP access or non-3GPP access.
    The UE shall allocate a PTI value currently not used and shall set the PTI IE of the PDU SESSION ESTABLISHMENT REQUEST message to the allocated PTI value.
   If the UE requests to establish a new emergency PDU session, the UE shall set the SSC mode IE of the PDU SESSION ESTABLISHMENT REQUEST message to
SSC mode 1".
   a) the PDU SESSION ESTABLISHMENT REQUEST message:
        the PDU session ID of the PDU session being established, or being handed over or being transferre
    e) the request type which is set to:
        "initial emergency request", if the UE requests to establish a new emergency PDU session; and
    If the request type is set to "initial emergency request" or "existing emergency PDU session", neither DNN nor S-NSSAI is transported by the UE using the
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IAS transport procedure as specified in subclause 5.4.5.

ITS 22.101. subclause 10.1.11

The ME shall identify an emergency number dialled by the end user as a valid emergency number and initiate emergency call establishment if it occurs under one or more of the following conditions. If it occurs outside of the following conditions, the ME should not initiate emergency call establishment but normal call establishment. Emergency number identification takes place before and takes precedence over any other (e.g. supplementary service related) number analysis.

a) 112 and 911 shall always be available. These numbers shall be stored on the ME.

11.4.3.3 Test description

11.4.3.3.1 Pre test conditions

System Simulator:

- 1 NR Cells
- NR Cell 1, as defined in TS 38.508-1 [4] Table 4.4.2-3. System information combination NR-1 as defined in TS 38.508-1 [4], subclause 4.4.3.1.2. SIB1

ndicates ims-EmergencySupport.

UE:

- The UE is NOT equipped with USIM.

Preamble:

- The UE is in test state ON-B (Switched Off) as defined in TS 38.508-1 [4], subclause 4.4A.2.

11.4.3.3.2 Test procedure sequence
Table 11.4.3.3.2-1: Main behaviour

	ble 11.4.3.3.2-1: Main behaviour	1			
St	Procedure	Messa	age Sequence	TP	Verdic t
		U -	Message		
1	C '. l .l III	S			
1	Switch the UE on.	-	-	-	-
2	Make the UE attempt an IMS	-	-	-	-
	emergency call dialling a number				
	which is stored on the ME (e.g. 112 or				
	911). (NOTE 1)				
3	Check: Does the UE performs Generic	-	-	1	-
	Test Procedure for IMS Emergency				
	call establishment in 5GC LIMITED-				
	SERVICE or NO-SUPI as specified in				
	TS 38.508-1 [4], subclause 4.9.12?				
4	Make the UE release the emergency	-	-	-	-
	call. (NOTE 1)				
5	The Generic test procedure for MO	-	-	-	-
	release of IMS call - 5GS as specified				
	in TS 34.229-1 [35], subclause C.32b				
	takes place.				
6	Start Timer=10 sec.	-	-	-	-
	NOTE: This is an arbitrary value to				
	wait for UE initiated detach.				
-	EXCEPTION: Steps 7a1-7b1	-	-	-	-
	describes optional behaviour that				
	depends on the UE implementation.		ND DDC		
7a	The UE transmits a	>	NR RRC:	-	-
1	DEREGISTRATION REQUEST		ULInformationTransfer		
	message with De-registration type IE		5GMM:		
	set to "Normal de-registration".		DEREGISTRATION		
7	The HE tops with a		REQUEST ND DDC		
7a	The UE transmits a	<	NR RRC:	-	-
2	DEREGISTRATION ACCEPT		DLInformationTransfer		
	message.		5GMM:		
			DEREGISTRATION		
7-	Stop Timor-10		REQUEST		
7a	Stop Timer=10.	-	-	-	-
3					

7b	Timer=10 sec expires	-	-	-	-
1					
NO	ΓΕ 1: This could be done by e.g. MMI o	r AT co	ommand.		

11.4.3.3.3 Specific message contents

Table 11.4.3.3.3-1: REGISTRATION REQUEST (step 3, Table 11.4.3.3.2-1; step 3, TS 38.508-1 [4], Table 4.9.12.2.2-1)

Derivation Path: TS 38.508-1 [4], Table 4.7.1-6, condition EMERGENCY.								
Information Element	Value/remark	Comment	Condition					
5GS mobile identity	PEI							

Table 11.4.3.3.3-2: DEREGISTRATION REQUEST (Step 7a1, Table 11.4.3.3.2-1)

Derivation Path: TS 38.508-1 [4], Table 4.7.1-12, Condition NORMAL.

### Annex A (informative):

Change history

Change history							
Date	Meeting	TDoc	CR	Re v	Cat	Subject/Comment	New version
2017-08	RAN5#76	R5-174427	1-	Ť-	-	Introduction of TS 38.523-1.	0.0.1
2017-12	RAN5#77	R5-176926	1-	-	-	Addition of new NR PDCP test case 7.3.1.2	0.1.0
2017-12	RAN5#77	R5-176928	1-	7-	-	Addition of new NR MAC test case 7.1.3.1	0.1.0
2017-12	RAN5#77	R5-177072	1-	1-	-	Addition of new NR RLC UM test case 7.2.2.1	0.1.0
2017-12	RAN5#77	R5-177073	1-	7-	-	Addition of new NR RLC UM test case 7.2.2.2	0.1.0
2017-12	RAN5#77	R5-177074	T-	-	-	Addition of new NR PDCP test case 7.3.1.1	0.1.0
2017-12	RAN5#77	R5-177075	1-	T-	-	Addition of new NR MAC test case 7.1.2.1	0.1.0
2018-03	RAN5#77	R5-181171	T-	-	-	5GS RRC TC 8.2.2.2.1	0.2.0
2018-03	RAN5#77	R5-181172	-	]-	]-	5GS RRC TC 8.2.2.2.6	0.2.0
2018-03	RAN5#77	R5-181173	-	-	-	5GS RRC TC 8.2.3.1	0.2.0
2018-03	RAN5#77	R5-181174	-	-	-	5GS RRC TC 8.2.3.16	0.2.0
018-03	RAN5#77	R5-181175	-	-	-	5GS RRC TC 8.2.5.1	0.2.0
2018-03	RAN5#77	R5-181176	-		-	5GS MAC Test case 7.1.1.2	0.2.0
2018-03	RAN5#77	R5-181177	-	-	-	Addition of new NR MAC test case 7.1.3.2	0.2.0
018-03	RAN5#77	R5-181178	-	-	-	Addition of new NR MAC test case 7.1.3.3	0.2.0
018-03	RAN5#77	R5-181179	-	-	-	Addition of new NR MAC test case 7.1.3.4	0.2.0
018-03	RAN5#77	R5-181180	<b> </b> -	]-	-	Addition of new NR MAC test case 7.1.3.5	0.2.0
018-03	RAN5#77	R5-181181	-	-	-	Addition of new NR MAC test case 7.1.3.6	0.2.0
018-03	RAN5#77	R5-181182		<u> </u>	<u> -</u>	Addition of new NR RLC test case 7.2.3.1	0.2.0
018-03	RAN5#77	R5-181183	<u> </u> -	<u> </u>	Ŀ	Addition of new NR RLC test case 7.2.3.2	0.2.0
018-03	RAN5#77	R5-181184		]-	Ŀ	Addition of new NR PDCP test case 7.3.2.1	0.2.0
018-03	RAN5#77	R5-181185	1-	T-	-	Addition of new NR PDCP test case 7.3.2.2	0.2.0
018-03	RAN5#77	R5-181186	1-	-	-	Addition of new NR PDCP test case 7.3.2.3	0.2.0
018-03	RAN5#77	R5-181187	1-	T-	-	Addition of new NR PDCP test case 7.3.3.1	0.2.0
018-03	RAN5#77	R5-181188	1-	7-	-	Addition of new NR PDCP test case 7.3.3.2	0.2.0
018-03	RAN5#77	R5-181189	1-	1-	-	Addition of new NR PDCP test case 7.3.3.3	0.2.0
018-03	RAN5#77	R5-181201	1-	7-	-	Addition of new NR MAC test case 7.1.5.1	0.2.0
018-03	RAN5#77	R5-181202	1-	T-	-	Addition of new NR MAC test case 7.1.5.2	0.2.0
018-03	RAN5#77	R5-181203	1-	7-	-	Addition of new NR PDCP test case 7.3.5.1	0.2.0
018-03	RAN5#77	R5-181204	1-	T-	-	Addition of new NR RRC test case 8.2.2.2.5	0.2.0
018-03	RAN5#77	R5-181205	1-	1-	-	Addition of new NR RRC test case 8.2.3.5	0.2.0
018-03	RAN5#77	R5-181206	1-	1-	-	Update of NR MAC test cases	0.2.0
018-03	RAN5#77	R5-181207	1-	-	-	Update of NR RLC test cases	0.2.0
018-03	RAN5#77	R5-181208	1-	1-	-	Update of NR PDCP test cases	0.2.0
018-03	RAN5#77	R5-181209	1-	T-	-	5GS MAC Test case 7.1.5.3	0.2.0
2018-03	RAN5#77	R5-181312	1-	1-	-	Addition of new NR PDCP test case 7.3.5.2	0.2.0
018-03	RAN5#77	R5-181334	1-	-	-	Addition of new NR PDCP test case 7.3.4.2	0.2.0
2018-04	RAN5#2- 5G-NR	R5-181805	-	-	-	Corrections to RRC TC 8.2.3.1 Measurement configuration control and reporting / Inter-RAT measurements / Event B1 / Measurement of NR cells	0.3.0
2018-04	Adhoc RAN5#2- 5G-NR	R5-181806	-	-	-	5GS RRC TC 8.2.1.2	0.3.0
2010 2 :	Adhoc	 	+	+	<b> </b>	LANGE OF THE PROPERTY OF THE P	0.0.5
2018-04	RAN5#2- 5G-NR Adhoc	R5-181914	-	-	-	Addition of 5GS NR RRC test case 8.2.3.6	0.3.0
2018-04	RAN5#2- 5G-NR Adhoc	R5-181951	-	-	-	Correction to RLC UM Test cases	0.3.0
2018-04	RAN5#2- 5G-NR Adhoc	R5-181952	-	-	-	Correction to RLC AM Test cases	0.3.0
2018-04	RAN5#2- 5G-NR	R5-181967	-	-	-	Correction to PDCP ciphering test cases	0.3.0
2018-04	Adhoc RAN5#2- 5G-NR Adhoc	R5-181980	-	-	-	5GS RRC TC 8.2.2.2.9	0.3.0
2018-04	RAN5#2- 5G-NR Adhoc	R5-181981	-	-	-	Corrections to RRC TC 8.2.3.16 Handover with PSCell release / SCG DRB	0.3.0
2018-04	RAN5#2- 5G-NR Adhoc	R5-181982	-	-	-	5GS RRC TC 8.2.3.2	0.3.0
2018-04	RAN5#2- 5G-NR Adhoc	R5-181983	-	-	-	5GS RRC TC 8.2.3.3	0.3.0

2018-04	RAN5#2- 5G-NR Adhoc	R5-181984	-	-	-	5GS RRC TC 8.2.3.4	0.3.0
2018-04	RAN5#2- 5G-NR Adhoc	R5-181986	-	-	-	Addition of new NR RRC test case 8.2.2.2.4	0.3.0
2018-04	RAN5#2- 5G-NR Adhoc	R5-181988	-	-	-	Addition of new NR NAS test case for dedicated EPS bearer context activation	0.3.0
2018-04	RAN5#2- 5G-NR Adhoc	R5-181991	-	-	-	Addition of text to clarify that 5GS requirements may be implicitly tested in other specs	0.3.0
2018-04	RAN5#2- 5G-NR Adhoc	R5-181992	-	-	-	New NAS test case EPS bearer resource allocation / New EPS bearer context	0.3.0
2018-04	RAN5#2- 5G-NR Adhoc	R5-181994	-	-	-	Addition of new NR MAC test case 7.1.4.1.1	0.3.0
2018-04	RAN5#2- 5G-NR Adhoc	R5-181995	-	-	-	Addition of new NR MAC test case 7.1.4.1.2	0.3.0
2018-04	RAN5#2- 5G-NR Adhoc	R5-181996	-	-	-	Addition of new NR MAC test case 7.1.4.1.3	0.3.0
2018-04	RAN5#2- 5G-NR Adhoc	R5-181997	-	-	-	Addition of new NR MAC test case 7.1.4.1.4	0.3.0
2018-04	RAN5#2- 5G-NR Adhoc	R5-181998	-	-	-	Addition of new NR RLC test case 7.2.2.6	0.3.0
2018-04	RAN5#2- 5G-NR Adhoc	R5-181999	-	-	-	Addition of new NR RLC test case 7.2.3.5	0.3.0
2018-04	RAN5#2- 5G-NR Adhoc	R5-182050	-	-	-	Addition of new NR RLC test case 7.2.2.5	0.3.0
2018-04	RAN5#2- 5G-NR Adhoc	R5-182051	-	-	-	Addition of new NR RLC test case 7.2.3.6	0.3.0
2018-04	RAN5#2- 5G-NR Adhoc	R5-182052	-	-	-	Addition of new NR RLC test case 7.2.3.7	0.3.0
2018-04	RAN5#2- 5G-NR Adhoc	R5-182053	-	-	-	Addition of new NR RLC test case 7.2.3.8	0.3.0
2018-04	RAN5#2- 5G-NR Adhoc	R5-182054	-	-	-	Addition of new NR RLC test case 7.2.3.3	0.3.0
2018-04	RAN5#2- 5G-NR Adhoc	R5-182055	-	-	-	Addition of new NR RLC test case 7.2.3.4	0.3.0
2018-04	RAN5#2- 5G-NR Adhoc	R5-182056	-	-	-	Addition of new NR RRC test case 8.2.3.9	0.3.0
2018-04	RAN5#2- 5G-NR Adhoc	R5-182057	-	-	-	Addition of new NR RRC test case 8.2.3.10	0.3.0
2018-04	RAN5#2- 5G-NR Adhoc	R5-182058	-	-	-	Addition of new NR RRC test case 8.2.3.11	0.3.0
2018-04	RAN5#2- 5G-NR Adhoc	R5-182059	-	-	-	Addition of new NR RRC test case 8.2.3.12	0.3.0
2018-04	RAN5#2- 5G-NR Adhoc	R5-182060	-	-	-	Correction to MAC test case 7.1.2.1	0.3.0
2018-04	RAN5#2- 5G-NR Adhoc	R5-182061	-	-	-	Addition of new NR RRC test case 8.2.3.19	0.3.0
2018-04	RAN5#2- 5G-NR Adhoc	R5-182076	-	-	-	5GS PDCP Test case 7.3.4.1	0.3.0
2018-04	RAN5#2- 5G-NR Adhoc	R5-182077	-	-	-	5GS PDCP Test case 7.3.5.4	0.3.0

2018-04	RAN5#2- 5G-NR Adhoc	R5-182078	-	-	-	5GS RLC test case 7.2.3.11	0.3.0
2018-04	RAN5#2- 5G-NR Adhoc	R5-182079	-	-	-	5GS RLC test case 7.2.3.12	0.3.0
2018-04	RAN5#2- 5G-NR Adhoc	R5-182080	-	-	-	Addition of new NR RRC test case 8.2.3.7	0.3.0
2018-04	RAN5#2- 5G-NR Adhoc	R5-182081	-	-	-	Addition of new NR RLC test case 7.2.2.3	0.3.0
2018-04	RAN5#2- 5G-NR Adhoc	R5-182082	-	-	-	Addition of new NR RLC test case 7.2.2.4	0.3.0
2018-04	RAN5#2- 5G-NR Adhoc	R5-182083	-	-	-	Addition of new NR RRC test case 8.2.3.17	0.3.0
2018-04	RAN5#2- 5G-NR Adhoc	R5-182085	-	-	-	Correction to PDCP integrity protection test cases	0.3.0
2018-04	RAN5#2- 5G-NR Adhoc	R5-182089	-	-	-	5GS RRC TC 8.2.5.5	0.3.0
2018-04	RAN5#2- 5G-NR Adhoc	R5-182100	-	-	-	5GS RRC TC 8.2.5.6	0.3.0
2018-04	RAN5#2- 5G-NR Adhoc	R5-182101	-	-	-	5GS RRC TC 8.2.5.7	0.3.0
2018-04	RAN5#2- 5G-NR Adhoc	R5-182102	-	-	-	5GS RRC TC 8.2.2.2.7	0.3.0
2018-04	RAN5#2- 5G-NR Adhoc	R5-182103	-	-	-	Corrections to RRC TC 8.2.5.1 RRC connection reconfiguration / PSCell addition failure	0.3.0
2018-04	RAN5#2- 5G-NR Adhoc	R5-182104	-	-	-	Corrections to RRC TC 8.2.2.2.1 PSCell addition, modification and release / SCG DRB	0.3.0
2018-04	RAN5#2- 5G-NR Adhoc	R5-182105	-	-	-	Corrections to RRC TC 8.2.2.2.6 Bearer Modification / SCG DRB / Split DRB Reconfiguration	0.3.0
2018-04	RAN5#2- 5G-NR Adhoc	R5-182106	-	-	-	Addition of new NR RRC test case 8.2.2.1.2	0.3.0
2018-04	RAN5#2- 5G-NR Adhoc	R5-182115	-	-	-	Introduction of 5GS RRC TC 8.2.4.3.1	0.3.0
2018-04	RAN5#2- 5G-NR Adhoc	R5-182116	-	-	-	Adding NR test case 8.2.2.1.1	0.3.0
2018-04	RAN5#2- 5G-NR Adhoc	R5-182117	-	-	-	Adding NR test case 8.2.2.1.3	0.3.0
2018-04	post RAN5#2- 5G-NR Adhoc	-	-	-	-	Editorial update to apply with the 3GPP drafting rules (styles)	0.3.1
2018-05	RAN5#79	R5-183094	-	-	ļ-	Addition of UE power headroom reporting test case 7.1.1.3.7	1.0.0
2018-05	RAN5#79	R5-183101	-	-	-	Addition of DRX Operation test case 7.1.1.5.4	1.0.0
2018-05	RAN5#79	R5-183102	-	-	-	Addition of Correct handling of DL assignment/Semi-persistent test case 7.1.1.6.1  Addition of AM RLC test case 7.1.2.3.10	1.0.0
2018-05 2018-05	RAN5#79 RAN5#79	R5-183103 R5-183227	+	<del>[</del> _	<del>[</del> _	Editorial updates to 38.523-1	1.0.0
2018-05	RAN5#79	R5-183229	-	-	-	Correction to PDCP Test case - PDCP reordering/Maximum re-ordering delay below t-Reordering/ t-Reordering timer operations	1.0.0
2018-05	RAN5#79 RAN5#79	R5-183109 R5-183111	-  -	-	-	Update to MAC Test case - Random access procedure / Successful/ C-RNTI Based/Preamble selected by MAC itself Update RLC test case - AM RLC / Re-transmission of RLC PDU with and	1.0.0
2018-05	RAN5#79	R5-183112	-  -	-  -	<u> </u>	without re-segmentation  Correction to MAC Test case - DRX operation / Short cycle configured /	1.0.0
2018-05	RAN5#79	R5-183112 R5-183113	-  -	-  -	-  -	Parameters configured by RRC  Correction to PDCP Test case - PDCP handover / Lossless handover /	1.0.0
		100110				PDCP sequence number maintenance/PDCP status report to convey the information on missing or acknowledged PDCP SDUs at handover/ In-	

		1	1			order delivery and duplicate elimination in the downlink	
2018-05	RAN5#79	R5-182497	-	-	-	Corrections to RRC TC - BandwidthPart Configuration / SCG	1.0.0
2018-05	RAN5#79	R5-183230	-	-	-	Corrections to RRC TC - PSCell addition, modification and release / SCG	1.0.0
2018-05	RAN5#79	R5-183114	-	-	-	DRB Corrections to RRC TC - Bearer Modification / Handling for bearer type	1.0.0
2018-05	RAN5#79	<u>R5-183115</u>	-	-	-	change with security key change   Corrections to RRC TC - Bearer Modification / Uplink data path / Split	1.0.0
2018-05	RAN5#79	R5-183117	-	-	-	DRB Reconfiguration  Corrections to RRC TC - Measurement configuration control and	1.0.0
2018-05	RAN5#79	R5-183116	-	_		reporting / Inter-RAT measurements / Event B1 / Measurement of NR cells Corrections to RRC TC - RRC connection reconfiguration / PSCell addition	1.0.0
			-			failure	
2018-05	RAN5#79	R5-183231	-	-	-	Corrections to RRC TC - NR SCG Failure Information / RLC- MaxNumRetx	1.0.0
2018-05	RAN5#79	R5-183118	-	-	-	Corrections to RRC TC - SCG Reconfiguration Failure / SRB3	1.0.0
2018-05	RAN5#79	R5-183119	-	-	-	Corrections to RRC TC - SCG Reconfiguration Failure / SRB1	1.0.0
2018-05	RAN5#79	R5-182508	-	-	-	Void RRC TC - Handover with PSCell release / SCG DRB	1.0.0
2018-05	RAN5#79	R5-182509	-	-	-	Void RRC TC - Bearer Modification / SCG DRB / Split DRB Reconfiguration	1.0.0
2018-05	RAN5#79	R5-183120	-	-	-	Correction to NR RRC test case 8.2.3.17	1.0.0
2018-05	RAN5#79	R5-183121	-		-	Correction to NR RRC test case 8.2.3.19	1.0.0
2018-05	RAN5#79	R5-183228		-	-	Correction to NR MAC test case 7.1.1.3.2	1.0.0
2018-05	RAN5#79	R5-183122	-	-	-	Correction to NR PDCP test case 7.1.3.4.2	1.0.0
2018-05	RAN5#79	R5-183123	-	-		Addition of new NR RRC test case 8.2.5.2.1	1.0.0
2018-05	RAN5#79	R5-183124	-	-	-	Addition of new NR RRC test case 8.2.5.4.1	1.0.0
2018-05	RAN5#79	R5-182601	-	-	-	Removal of NR RRC test case 8.2.2.2.5	1.0.0
2018-05 2018-05	RAN5#79 RAN5#79	R5-183126 R5-183127	-	<del>-</del>	-	Addition of new 5GS RRC TC 8.2.4.3.1.1  Addition of new NR RRC test case - Bearer Modification / Handling for	1.0.0
2010-05	KAN5#/9	K5-10512/	-	-	-	bearer type change without security key change / EN-DC	1.0.0
2018-05	RAN5#79	R5-182652	<del> </del>	<u> </u>	_	Void RRC TC - Bearer Modification / MCG DRB / SCG DRB	1.0.0
2010 00	1011101175	102002				Reconfiguration	1.0.0
2018-05	RAN5#79	R5-182774	-	-	-	Addition of 5GS NR RRC test case 8.2.3.8.1	1.0.0
2018-05	RAN5#79	R5-183130	-	-	-	Removal of RRC TC 8.2.4.3.1	1.0.0
2018-05	RAN5#79	R5-182798	-	-	-	Update of 5GS NR RRC test case 8.2.3.6	1.0.0
2018-05	RAN5#79	R5-183232	-	-	-	Addition of 5GS NR RRC test case 8.2.2.6.1	1.0.0
2018-05	RAN5#79	R5-183233	-	-	-	Addition of 5GS NR PDCP test case 7.1.3.5.3	1.0.0
2018-05	RAN5#79	<u>R5-183132</u>	-	-	-	Update of NR RRC TC - Measurement configuration control and reporting / Inter-RAT measurements / Event B1 / Measurement of NR cells / RSRQ based measurements	1.0.0
2018-05	RAN5#79	R5-183133	-	-	-	Update of NR RRC TC - Measurement configuration control and reporting /	1.0.0
2018-05	RAN5#79	R5-183134	-	-	-	Inter-RAT measurements / Periodic reporting / Measurement of NR cells Update of NR RRC TC - Measurement configuration control and reporting /	1.0.0
2018-05	RAN5#79	R5-183135	-	-	-	Event A1 / Measurement of NR PSCell Addition of NR RRC TC - PSCell addition, modification and release / Split	1.0.0
2018-05	RAN5#79	R5-183137	-		_	DRB / EN-DC Addition of 5GS NR RRC test case 8.2.1.1.1	1.0.0
2018-05	RAN5#79	R5-183138	-  -	-	-	Addition of new NR MAC UL TBS test case 7.1.1.4.2.1	1.0.0
2018-05	RAN5#79	R5-183139	<del> -</del>	Ε-	-	Addition of new NR MAC UL TBS test case 7.1.1.4.2.1  Addition of new NR MAC UL TBS test case 7.1.1.4.2.2	1.0.0
2018-05	RAN5#79	R5-183140	<u> </u>	-	-	Addition of new NR MAC UL TBS test case 7.1.1.4.2.3	1.0.0
2018-05	RAN5#79	R5-183141	1-	-	-	Addition of new NR MAC UL TBS test case 7.1.1.4.2.4	1.0.0
2018-05	RAN5#79	R5-183142	-	-	-	Addition of Layer 2 test case specific parameters	1.0.0
2018-05	RAN5#79	R5-183143	<u> -</u>	-	<u> </u>	Correction to MAC Pre-test conditions	1.0.0
2018-05	RAN5#79	R5-183144	-	-	-	Correction to RLC Pre-test conditions	1.0.0
2018-05	RAN5#79	R5-183145	-	-	<u> -</u>	Correction to PDCP Pre-test conditions	1.0.0
2018-05	RAN5#79	R5-183146	-	-		Correction to MAC RACH Test Cases	1.0.0
2018-05	RAN5#79	R5-182940	-	-		Correction to MAC DL Data Transfer test cases	1.0.0
2018-05	RAN5#79	R5-183147	├-	-	-	Correction to MAC UL Data Transfer test cases	1.0.0
2018-05	RAN5#79	R5-183148	-	-	-	Correction to MAC DL-SCH TBS test cases	1.0.0
2018-05 2018-05	RAN5#79	R5-183149	<del> -</del>	-	<del>-</del>	Correction to RLC UM Test cases	1.0.0
2018-05	RAN5#79 RAN5#79	R5-183150 R5-182945	<del> -</del>	-	<del>-</del>	Correction to RLC AM Test cases  Corrections to PDCP sequence number test cases	1.0.0
2018-05	RAN5#79 RAN5#79	R5-162945 R5-183151	<del> -</del>	<del>-</del>	<del>-</del>	Corrections to PDCP sequence number test cases  Correction to PDCP integrity protection test cases	1.0.0
2018-05	RAN5#79	R5-182947	1-	-	<u> </u>	Correction to PDCP linegrity protection test cases  Correction to PDCP Ciphering test cases	1.0.0
2018-05	RAN5#79	R5-183152	<u> -</u>	-	-	Corrections to PDCP other test cases	1.0.0
2018-05	RAN5#79	R5-183153	1-	-	-	Addition of new NR RACH test case 7.1.1.1.1	1.0.0
2018-05	RAN5#79	R5-182966	1-	-	-	Correction to NR RLC test case 7.1.2.3.4	1.0.0
2018-05	RAN5#79	R5-183154	<u> -</u>	<u> </u>		Correction to PDCP test case 7.1.3.5.2	1.0.0
2018-05	RAN5#79	R5-183155	-	-	-	Correction to NR MAC DRX Test cases	1.0.0
2018-05	RAN5#79	R5-183156	-	-	-	Correction to NR RRC intra frequency measurement Test case 8.2.3.9	1.0.0
2018-05	RAN5#79	R5-183157	1	1_	I -	Correction to NR RRC inter frequency measurement Test case 8.2.3.10	1.0.0
	<del>+                                    </del>		<del>-</del> -	Ε-	-	, · · · · · · · · · · · · · · · · · · ·	
2018-05 2018-05	RAN5#79 RAN5#79	R5-183016 R5-183017	-	-	-	Removal of NR RRC test case 8.2.3.11 Removal of NR RRC test case 8.2.3.12	1.0.0

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2018-05 2018-05	RAN5#79 RAN5#79	R5-183129 R5-183136	-	-	-	Addition of new 5GS RRC TC 8.2.3.13.1  Correction to NR RRC test case 8.2.3.5	1.0.0
2018-05	RAN5#79	R5-183263	+	<del>-</del>	Ι-	Addition of new NR NAS test case Default EPS bearer context activation	1.0.0
2018-05	RAN5#79	R5-183265	+	Ι-	Ι-	Updates to session management TC 10.2.2.1	1.0.0
2018-06	RAN#80	RP-181210	+	÷	<del>[                                    </del>	put under revision control as v15.0.0 with small editorial changes	15.0.0
2018-09	RAN#81	R5-184226	0010	<del> -</del>	F	Addition of Correct handling of Configured UL grant Type 1 test case	15.1.0
						7.1.1.6.2	
2018-09	RAN#81	R5-184227	0011	-	F	Addition of Correct handling of Configured UL grant Type 2 test case 7.1.1.6.3	15.1.0
2018-09	RAN#81	R5-184228	0012	-	F	CR of Correct handling of DL assignment Semi persistent test case 7.1.1.6.1	15.1.0
2018-09	RAN#81	R5-184229	0013	-	F	CR of UE power headroom reporting test case 7.1.1.3.7	15.1.0
2018-09	RAN#81	R5-184343	0020	1-	F	Correction to 5GS PDCP Test case 7.1.3.4.1 PDCP handover / Lossless	15.1.0
						handover / PDCP sequence number maintenance / PDCP status report to convey the information on missing or acknowledged PDCP SDUs at handover / In-order delivery and duplicate elimination in the downlink	
2018-09	RAN#81	R5-184344	0021	-	F	Correction to 5GS PDCP Test case 7.1.3.5.4 PDCP reordering / Maximum re-ordering delay below t-Reordering / t-Reordering timer operations	15.1.0
2018-09	RAN#81	R5-184353	0023	1-	F	Corrections to RRC TC - BandwidthPart Configuration / SCG / EN-DC	15.1.0
2018-09	RAN#81	R5-184500	0031	-	F	Addition of new 5GS RRC TC 8.2.4.3.1.3	15.1.0
2018-09	RAN#81	R5-184517	0032	-	F	Correction to NR PDCP test case 7.1.3.4.2	15.1.0
2018-09	RAN#81	R5-184523	0036	-	F	Corrections to MAC TBS test cases	15.1.0
2018-09	RAN#81	R5-184527	0040	-	F	Addition of new MAC test case for Reset	15.1.0
2018-09	RAN#81	R5-184680	0055	<u> </u>	F	Update of RRC SCG failure TC 8.2.5.5.1	15.1.0
2018-09	RAN#81	R5-184681	0056	<u> </u>	F	Update of RRC SCG failure TC 8.2.5.6.1	15.1.0
2018-09	RAN#81	R5-184760	0059	-	F	Correction to RRC TC - PSCell addition, modification and release / Split DRB / EN-DC	15.1.0
2018-09	RAN#81	R5-184761	0060	-	F	Correction to RRC TC - Measurement configuration control and reporting / Inter-RAT measurements / Periodic reporting / Measurement of NR cells / EN-DC	15.1.0
2018-09	RAN#81	R5-184763	0061	-	F	Correction to RRC TC - Measurement configuration control and reporting / Inter-RAT measurements / Event B1 / Measurement of NR cells / RSRQ based measurements / EN-DC	15.1.0
2018-09	RAN#81	R5-184769	0063	-	F	Update of 5GS NR RRC test case 8.2.2.6.1	15.1.0
2018-09	RAN#81	R5-185059	0001	1	F	Correction to NR MAC test case 7.1.1.3.2	15.1.0
2018-09	RAN#81	R5-185060	0004	1	F	Addition of Correct Handling of DL HARQ process PDSCH Aggregation test case 7.1.1.2.2	15.1.0
2018-09	RAN#81	R5-185061	0005	1	F	Addition of NR CA reconfiguration test case 8.2.4.2.1.1	15.1.0
2018-09	RAN#81	R5-185062	0006	1	F	Addition of NR CA reconfiguration test case 8.2.4.2.1.2	15.1.0
2018-09	RAN#81	R5-185064	0015	1	F	Addition of 5GS NR SDAP test case 7.1.4.1	15.1.0
2018-09	RAN#81	R5-185065	0016	1	F	Correction to 5GS MAC Test case 7.1.1.1.2 Random access procedure / Successful / C-RNTI Based / Preamble selected by MAC itself	15.1.0
2018-09	RAN#81	R5-185066	0017	1	F	Correction to 5GS MAC Test case 7.1.1.5.3 DRX operation / Short cycle configured / Parameters configured by RRC	15.1.0
2018-09	RAN#81	R5-185067	0018	1	F	Correction to 5GS RLC Test case 7.1.2.3.10 AM RLC / Re-transmission of RLC PDU with and without re-segmentation	15.1.0
2018-09	RAN#81	R5-185068	0019	1	F	Correction to 5GS RLC Test case 7.1.2.3.11 AM RLC / RLC re-	15.1.0
2018-09	RAN#81	R5-185069	0022	1	F	establishment procedure Addition of NR CA / NR SCell addition / modification / release / Success	15.1.0
2018-09	RAN#81	R5-185070	0027	1	F	test cases 8.2.4.1.1.1, 8.2.4.1.1.2 and 8.2.4.1.1.3  Corrections to RRC TC - Measurement configuration control and	15.1.0
						reporting / Inter-RAT measurements / Event B1 / Measurement of NR cells / EN-DC	
2018-09	RAN#81	R5-185071	0029	1	F	Correction to 5GS RRC TC 8.2.4.3.1.1	15.1.0
2018-09	RAN#81	R5-185072	0030	1	F	Addition of 5GS RRC TC 8.2.4.3.1.2	15.1.0
2018-09	RAN#81	R5-185073	0033	1	F	Corrections to Layer 2 test cases	15.1.0
2018-09	RAN#81	R5-185074	0034	1	F	Corrections to MAC test case 7.1.2.2.1	15.1.0
2018-09	RAN#81	R5-185075	0035	1	F	Corrections to MAC test case 7.1.2.3.1	15.1.0
2018-09	RAN#81	R5-185076	0037	1	F	Addition of new MAC RACH test case for PDCCH order	15.1.0
2018-09	RAN#81	R5-185077	0039	1	F	Addition of new MAC test case for Scell Activation Deactivation	15.1.0
2018-09	RAN#81	R5-185078	0041	1	F	Addition of new MAC UL TBS test case with transform precoding configured	15.1.0
2018-09	RAN#81	R5-185079	0042	1	F	Correction to default pre-test conditions for UM RLC test cases	15.1.0
2018-09	RAN#81	R5-185080	0043	1	F	New NAS test case 9.1.5.1.12	15.1.0
2018-09	RAN#81	R5-185082	0045	1	F	Correction to NR PDCP test case 7.1.3.5.1	15.1.0
2018-09	RAN#81	R5-185083	0046	1	F	Correction to NR RLC test case 7.1.2.3.3 and 7.1.2.3.4	15.1.0
2018-09	RAN#81	R5-185089	0049	1	F	Corrections to RRC TC - Measurement configuration control and reporting / Inter-RAT measurements / Event B2 / Measurement of NR cells / EN-DC	15.1.0
2018-09	RAN#81	R5-185090	0050	1	F	CR of AM RLC test case 7.1.2.3.10	15.1.0
2018-09	RAN#81	R5-185091	0051	1	F	Update of RRC SCG failure TC 8.2.5.1.1	15.1.0
				-		<u> </u>	$\overline{}$
2018-09	RAN#81	R5-185092	0052	1	F	Update of RRC SCG failure TC 8.2.5.2.1	15.1.0

2018-09	RAN#81	R5-185094	0054	1	F	Update of RRC SCG failure TC 8.2.5.4.1	15.1.0
2018-09	RAN#81	R5-185095	0057	1	F	Addition of 5GS NR SDAP test case 7.1.4.2	15.1.0
2018-09	RAN#81	R5-185096	0064	1	F	Update of 5GS NR RRC test case 8.2.3.6.1	15.1.0
2018-09	RAN#81	R5-185097	0066	1	F	Update of 5GS NR RRC test case 8.2.3.8.1	15.1.0
2018-09	RAN#81	R5-185098	0067	1	F	Update of 5GS NR RRC test case 8.2.1.1.1	15.1.0
2018-09	RAN#81	R5-185099	0068	1	F	L2 Preamble Parameter Update for Multi-PDN configuration	15.1.0
2018-09	RAN#81	R5-185100	0069	1	F	Correction to NR RLC test cases 7.1.2.2.3 and 7.1.2.2.4	15.1.0
2018-09	RAN#81	R5-185101	0070	1	F	Correction to NR RRC test case 8.2.3.14.1	15.1.0
2018-09	RAN#81	R5-185148	0007	1	F	Addition of NR CA reconfiguration test case 8.2.4.2.1.3	15.1.0
2018-09	RAN#81	R5-185149	0024	1	F	Corrections to RRC TC - PSCell addition, modification and release / SCG DRB / EN-DC	15.1.0
2018-09	RAN#81	R5-185150	0025	1	F	Corrections to RRC TC - Bearer Modification / Handling for bearer type	15.1.0
2018-09	RAN#81	R5-185151	0026	1	F	change with security key change / EN-DC  Corrections to RRC TC - Bearer Modification / Uplink data path / Split	15.1.0
2010.00	D A NI IIO4	DE 405450	0000	1		DRB Reconfiguration / EN-DC	45.4.0
2018-09	RAN#81	R5-185152	0038	1	F	Addition of new MAC test case for Power Headroom report	15.1.0
2018-09	RAN#81	R5-185153	0047	1	F	Addition of RRC Default Pre-test conditions for NSA	15.1.0
2018-09	RAN#81	R5-185154	0058	1	F	Correction to RRC TC - Measurement configuration control and reporting / Event A1 / Measurement of NR PSCell / EN-DC	15.1.0
2018-09	RAN#81	R5-185155	0062	1	F	Updates to NAS test case 10.2.1.2	15.1.0
2018-09	RAN#81	R5-185167	0071	1	F	Update to EPS SM Test case for Multi-PDN	15.1.0
2018-12	RAN#82	R5-186649	0157		F	Correction to NR PDCP test case 7.1.3.5.1	15.2.0
2018-12	RAN#82	R5-186650	0158	-	F	Correction to NR PDCP test case 7.1.3.5.2	15.2.0
2018-12	RAN#82	R5-186679	0163	<u> -</u>	F	Corrections to PDCP test case 7.1.3.5.3	15.2.0
2018-12	RAN#82	R5-186725	0167	<u> -</u>	F	Correction to 5GS test case 7.1.2.2.5	15.2.0
2018-12	RAN#82	R5-186801	0178	Ŀ	F	Update RRC TC 8.2.2.2.1 - Split SRB Establishment and Release / EN-DC	15.2.0
2018-12	RAN#82	R5-186802	0179	-	F	Update RRC TC 8.2.2.7.1 - Bearer Modification / Handling for bearer type change without security key change / EN-DC	15.2.0
2018-12	RAN#82	R5-186803	0180	<u> -</u>	F	Update RRC TC8.2.3.7.1 - Measurement configuration control and	15.2.0
2010 12	10.1111/02	100005	0100			reporting / Event A4 (intra-frequency, inter-frequency and inter-band	13.2.0
2010 12	D 4 N(#02	DE 100072	0101	<del> </del>	F	measurements) / Measurement of Neighbour NR cell / EN-DC	15 2.0
2018-12	RAN#82	R5-186872	0181	-	F	Removal of RRC SCG failure TC 8.2.5.5.1	15.2.0
2018-12	RAN#82	R5-186873	0182	-	_	Removal of RRC SCG failure TC 8.2.5.6.1	15.2.0
2018-12	RAN#82	R5-186890	0185	<del>-</del> -	F	Correction to NR RRC test case 8.2.3.14.1	15.2.0
2018-12	RAN#82	R5-186891	0186	-	F	Correction to NR RRC test case 8.2.3.13.1	15.2.0
2018-12	RAN#82	R5-186892	0187	-	F	Correction to NR PDCP test case 7.1.3.4.2	15.2.0
2018-12	RAN#82	R5-186995	0228	-	F	CR of test case 8.2.4.2_NR CA release_Resubmission of 186101	15.2.0
2018-12	RAN#82	R5-187104	0229	-	F	Correction to MAC test cases	15.2.0
2018-12	RAN#82	R5-187105	0230	-	F	Correction to RLC UM test cases	15.2.0
2018-12	RAN#82	R5-187106	0231	-	F	Correction to RLC AM test cases	15.2.0
2018-12	RAN#82	R5-187236	0235	-	F	Update RRC TC 8.2.1.2.1 - BandwidthPart Configuration / SCG / EN-DC	15.2.0
2018-12	RAN#82	R5-187237	0236	-	F	Update RRC TC 8.2.2.4.1 - PSCell addition, modification and release / SCG DRB / EN-DC	15.2.0
2018-12	RAN#82	R5-187238	0237	-	F	Update RRC TC 8.2.2.8.1 - Bearer Modification / Handling for bearer type change with security key change / EN-DC	15.2.0
2018-12	RAN#82	R5-187239	0238	-	F	Update RRC TC 8.2.2.9.1 - Bearer Modification / Uplink data path / Split DRB Reconfiguration / EN-DC	15.2.0
2018-12	RAN#82	R5-187248	0247	-	F	Correction to MAC Test case 7.1.1.1.2 Random access procedure / Successful / C-RNTI Based / Preamble selected by MAC itself	15.2.0
2018-12	RAN#82	R5-187249	0248	-	F	Correction to MAC Test case 7.1.1.5.3 DRX operation / Short cycle configured / Parameters configured by RRC	15.2.0
2018-12	RAN#82	R5-187250	0249	-	F	Correction to RLC Test case 7.1.2.3.10 AM RLC / Re-transmission of RLC	15.2.0
2018-12	RAN#82	R5-187251	0250	-	F	PDU with and without re-segmentation  Correction to RLC Test case 7.1.2.3.11 AM RLC / RLC re-establishment	15.2.0
2018-12	RAN#82	R5-187252	0251	-	F	procedure  Correction to PDCP Test case 7.1.3.4.1 PDCP handover / Lossless handover	15.2.0
						/ PDCP sequence number maintenance / PDCP status report to convey the information on missing or acknowledged PDCP SDUs at handover / In-	
2018-12	RAN#82	R5-187254	0253	-	F	order delivery and duplicate elimination Update RRC TCs 8.2.4.1.1.1, 8.2.4.1.1.2 and 8.2.4.1.1.3 NR CA/NR SCell	15.2.0
2018-12	RAN#82	R5-187255	0254	-	F	addition / modification / release / Success  Correction to EN-DC NAS test case 10.2.1.1 - Default EPS bearer context	15.2.0
				_		activation	
2018-12	RAN#82	R5-187302	0260	<del> -</del>	F	Correction to test case 8.2.4.3.1.1	15.2.0
2018-12	RAN#82	R5-187410	0273	<del> -</del>	F	Update of 5GS NR RRC test case 8.2.2.6.1	15.2.0
2018-12	RAN#82	R5-187411	0274	-	F	Addition of 5GS NR MAC test case 7.1.1.3.9	15.2.0
2018-12	RAN#82	R5-187492	0278	-	F	Correction to test case 8.2.2.1.1	15.2.0
2018-12	RAN#82	R5-187497	0279	-	F	Correction to test case 8.2.2.3.1	15.2.0
2018-12	RAN#82	R5-187528	0285	_	F	Update to RRC TC - PSCell addition, modification and release / Split DRB / EN-DC	15.2.0
2018-12	RAN#82	R5-187530	0286	-	F	Update to RRC TC - Measurement configuration control and reporting / Inter-RAT measurements / Event B1 / Measurement of NR cells / RSRQ	15.2.0

2018-12	RAN#82	R5-187534	0287	-	F	Update to RRC TC - Measurement configuration control and reporting / Inter-RAT measurements / Periodic reporting / Measurement of NR cells / EN-DC	15.2.0
2018-12	RAN#82	R5-187540	0290	-	F	Update to 5G-NR RRC TCs for Multi-PDN support and specific message content IEs	15.2.0
2018-12	RAN#82	R5-187611	0294	<del>                                     </del>	F	Correction to MAC TBS test cases	15.2.0
2018-12	RAN#82	R5-187686	0283	1	F	Adding test case 6.1.1.7	15.2.0
2018-12	RAN#82	R5-187688	0202	1	F	Addition of NR test case 7.1.1.1.3_SI Request	15.2.0
2018-12	RAN#82	R5-187689	0203	1	F	Addition of NR test case 7.1.1.1.6 Random access	15.2.0
2018-12	RAN#82	R5-187690	0204	1	F	Addition of NR test case 7.1.1.2.3_CCCH HARQ	15.2.0
2018-12	RAN#82	R5-187691	0213	1	F	CR of NR test case 7.1.2.3.9_RLC Reassembling	15.2.0
2018-12	RAN#82	R5-187692	0252	1	F	Correction to PDCP Test case 7.1.3.5.4 PDCP reordering / Maximum re-	15.2.0
				<u> </u>		ordering delay below t-Reordering / t-Reordering timer operations	
2018-12	RAN#82	R5-187693	0234	1	F	Correction to SDAP test cases	15.2.0
2018-12	RAN#82	R5-187695	0243	1	F	Addition of 5GS SA RRC TC 8.1.1.1.1	15.2.0
2018-12	RAN#82	R5-187696	0246	1	F	Addition of 5GS SA RRC TC 8.1.5.2.1	15.2.0
2018-12	RAN#82	R5-187698	0159	1	F	Correction to NR RRC test case 8.2.3.5.1	15.2.0
2018-12	RAN#82	R5-187699	0160	1	F	Correction to NR RRC test case 8.2.3.9.1 and 8.2.3.10.1	15.2.0
2018-12	RAN#82	R5-187700	0239	1	F	Update RRC TC 8.2.3.1.1 - Measurement configuration control and reporting / Inter-RAT measurements / Event B1 / Measurement of NR cells / EN-DC	15.2.0
2018-12	RAN#82	R5-187701	0272	1	F	Update RRC TC 8.2.3.12.1	15.2.0
2018-12	RAN#82	R5-187702	0276	1	F	Update of 5GS NR RRC test case 8.2.3.6.1	15.2.0
2018-12	RAN#82	R5-187703	0277	1	F	Update of 5GS NR RRC test case 8.2.3.8.1	15.2.0
2018-12	RAN#82	R5-187704	0288	1	F	Update to RRC TC - Measurement configuration control and reporting / Event A1 / Measurement of NR PSCell / EN-DC	15.2.0
2018-12	RAN#82	R5-187705	0289	1	F	Update to 5G-NR RRC measurement report TCs for FR1/FR2 cell power level	15.2.0
2018-12	RAN#82	R5-187706	0168	1	F	Updates to EN-DC TC 8.2.5.3.1	15.2.0
2018-12	RAN#82	R5-187707	0140	1	F	Corrections to NAS test case 9.1.5.1.14	15.2.0
2018-12	RAN#82	R5-187778	0284	1	F	Adding test case 6.1.1.8	15.2.0
2018-12	RAN#82	R5-187779	0226	1	F	Addition of NR test case 7.1.1.1.4_Beam Failure	15.2.0
2018-12	RAN#82	R5-187780	0227	1	F	Addition of NR test case 7.1.1.1.5 SUL	15.2.0
2018-12	RAN#82	R5-187781	0281	1	F	Correction to NR MAC test case 7.1.1.3.2	15.2.0
2018-12	RAN#82	R5-187782	0291	1	F	Addition of 5GS NR MAC test case 7.1.1.8.1	15.2.0
2018-12	RAN#82	R5-187784	0184	1	F	Correction to the default Pre-Test Conditions for AM and UM RLC test cases	15.2.0
2018-12	RAN#82	R5-187785	0232	1	F	Correction to PDCP Ciphering test cases	15.2.0
2018-12	RAN#82	R5-187786	0233	1	F	Correction to PDCP Integrity test cases	15.2.0
2018-12	RAN#82	R5-187787	0216	1	F	Addition of NR test case 8.1.1.2.3_T300 expiry	15.2.0
2018-12	RAN#82	R5-187789	0245	1	F	Addition of 5GS SA RRC TC 8.1.1.2.5	15.2.0
2018-12	RAN#82	R5-187790	0275	1	F	Addition of 5GS NR RRC test case 8.1.1.3.2	15.2.0
2018-12	RAN#82	R5-187792	0224	1	F	Addition of NR test case 8.2.3.11.1_gapFR1	15.2.0
2018-12	RAN#82	R5-187794	0221	1	F	Addition of NR test case 8.1.5.3.1_PWS notification	15.2.0
2018-12	RAN#82	R5-187795	0240	1	F	Update RRC SCG failure TC 8.2.5.1.1	15.2.0
2018-12	RAN#82	R5-187797	0263	1	F	Addition of new 5GC TC 9.1.6.1.1	15.2.0
2018-12	RAN#82	R5-188159	0222	2	F	Addition of NR test case 9.1.5.1.1_Registration Request	15.2.0
2018-12	RAN#82	R5-188187	0296	-	F	Correction to NR MAC DRX test cases 7.1.1.5.1 and 7.1.1.5.2	15.2.0
2018-12	RAN#82	R5-188188	0217	2	F	Addition of NR test case 8.1.1.3.1 Redirection to NR	15.2.0
2018-12	RAN#82	R5-188190	0225	2	F	Addition of NR test case 8.2.3.11.2_gapFR2	15.2.0
2019-01	RAN#82	R5-188192	0205	2	F	Addition of NR test case 7.1.1.2.4_BCCH HARQ	15.2.1
2019-01	RAN#82	R5-188193	0295	2	F	Correction to Layer 2 Pre Test conditions	15.2.1
2019-01	RAN#82	R5-188194	0218	2	F	Addition of NR test case 8.1.3.1.1 Event A1	15.2.1
2019-01	RAN#82	R5-188195	0183	2	F	Update to 5G TC TA registration update	15.2.1
2019-01	RAN#82	R5-188202	0280	2	F	Update of 5GS NR RRC test case 8.2.1.1.1	15.2.1
2019-03	RAN#83	R5-100202	0421	1-	F	Correction to 5GS RLC Test case 7.1.2.2.5	15.3.0
2019-03	RAN#83	R5-191197	0421	<del>[</del>	F	Correction to 5GS RLC Test case 7.1.2.2.5  Correction to 5GS RLC Test case 7.1.2.3.8	15.3.0
2019-03	RAN#83	R5-191196 R5-191199	0422	Ė.	F	Correction to 5GS RLC Test case 7.1.2.3.9	15.3.0
2019-03	RAN#83	R5-191199 R5-191200	0423	1-	F	Correction to SGS RLC Test case 7.1.2.5.9  Correction to EN-DC RRC test case 8.2.5.3.1	15.3.0
2019-03	RAN#83	R5-191200	0424	Ė.	F	Correction to 5GS RLC Test case 7.1.2.3.10	15.3.0
2019-03	RAN#83	R5-191202 R5-191203	0420	Ė	F	Correction to SGS RLC Test case 7.1.2.3.10  Correction to EN-DC RRC test case 8.2.2.2.1	15.3.0
2019-03	RAN#83	R5-191203 R5-191353	0427	Ĕ	F	Correction to EN-DC RRC test case 6.2.2.2.1  Correcting test case 7.1.1.3.1	15.3.0
2019-03	RAN#83	R5-191393	0431	E	F	Correction to NR test case 7.1.1.1.6-Random access procedure	15.3.0
2019-03	RAN#83	R5-191393	0449	£	F	Correction to NR test case 7.1.1.1.6-Random access procedure  Correction to NR test case 7.1.2.3.9-RLC Reassembling	15.3.0
2019-03	RAN#83	R5-191397 R5-191403	0449	<del>[</del>	F	Correction to NR test case 7.1.2.5.9-RLC Reassembling  Correction to NR test case 8.1.3.1.1-Event A1 and A2	15.3.0
	-	+	_	⊢	F		
2019-03 2019-03	RAN#83 RAN#83	R5-191405 R5-191415	0457 0466	⊢	F	Correction to NR test case 8.2.3.11.2-ENDC measurement gap FR2 Addition of TC 8.1.3.2.3-inter-RAT measurement B2 RSRQ	15.3.0 15.3.0
2019-03	RAN#83 RAN#83	R5-191415 R5-191426	0466	⊢	F	Addition of TC 8.1.3.2.3-inter-RAT measurement B2 RSRQ  Addition of NR test case 6.1.2.4-Cell Reselection for interband operation	
2019-03	RAN#83 RAN#83	R5-191426 R5-191427	0475	-	F	Addition of NR test case 6.1.2.5-Cell Reselection for interband operation	15.3.0 15.3.0
2019-03	RAN#83	R5-191430	0479	-	F	using Pcompensation Between FDD and TDD Addition of NR test case 6.1.2.21-Cell reselection,SIntra SearchQ and	15.3.0
				<u> </u>		SnonIntraSeqrchQ	

2019-03	RAN#83	R5-191431	0480	-	F	Addition of NR test case 6.1.2.22-Inter-frequency cell reselection with parameters ThreshX, HighQ, ThreshX, LowQ and ThreshServing, LowQ	15.3.0
2019-03	RAN#83	R5-191432	0481	<u> </u>	F	Correction to NR test case 7.1.1.3.7-Power Headroom Reporting	15.3.0
2019-03	RAN#83	R5-191433	0482	-	F	Correction to NR test case 7.1.1.6.1-Correct handling of DL assignment Semi persistent	15.3.0
2019-03	RAN#83	R5-191434	0483	<u> </u>	F	Addition of NR test case 8.1.1.1.2-Paging	15.3.0
2019-03	RAN#83	R5-191435	0484	-	F	Correction to NR test case 8.1.1.2.1-T300 expiry	15.3.0
2019-03	RAN#83	R5-191436	0485	-	F	Addition of NR test case 8.1.5.3.3-PWS notification	15.3.0
2019-03	RAN#83	R5-191445	0494	-	F	Correction to NR test case 9.1.5.1.1-Initial Registration	15.3.0
2019-03	RAN#83	R5-191447	0495	-	F	Addition of NR test case 8.1.3.1.5-Two event A3 RSRQ	15.3.0
2019-03	RAN#83	R5-191448	0496	-	F	Addition of NR test case 8.1.3.1.6_Two event A5 SINR	15.3.0
2019-03	RAN#83	R5-191449	0497	-	F	Correction to NR test case 8.1.5.3.1-ETWS	15.3.0
2019-03	RAN#83	R5-191509	0504	-	F	Addition of new RRC TC 8.1.5.3.2	15.3.0
2019-03	RAN#83	R5-191621	0514	-	F	Update of 5GS NR RRC test case 8.1.1.3.2	15.3.0
2019-03	RAN#83	R5-191641	0523	-	F	Updates to 5GS SA RRC TC - RRC / Paging for connection / Multiple paging records	15.3.0
2019-03	RAN#83	R5-191642	0524	-	F	Updates to 5GS SA RRC TC - RRC connection establishment / RRC Reject with wait time	
2019-03	RAN#83	R5-191643	0525	-	F	Updates to 5GS SA RRC TC - SI change / Notification of BCCH modification / Short message for SI update	15.3.0
2019-03	RAN#83	R5-191651	0530	E	F	Update EN-DC RRC TC 8.2.2.4.1	15.3.0
2019-03	RAN#83	R5-191652	0531	-	F	Update EN-DC RRC TC 8.2.2.8.1	15.3.0
2019-03	RAN#83	R5-191653	0532	Ŀ	F	Update EN-DC RRC TC 8.2.2.9.1	15.3.0
2019-03	RAN#83	R5-191654	0533	<u> -</u> _	F	Update EN-DC RRC TC 8.2.4.1.1.1	15.3.0
2019-03	RAN#83	R5-191656	0535	<del> -</del> _	F	Update EN-DC RRC TC 8.2.5.3.1	15.3.0
2019-03	RAN#83	R5-191660	0539	-	F	Addition of 5GC TC- PDU session authentication and authorization / during the UE-requested PDU session procedure	15.3.0
2019-03	RAN#83	R5-191661	0540	-	F	Addition of Idle Mode TC - Steering of UE in roaming during registration/security check successful using List Type 1	15.3.0
2019-03	RAN#83	R5-191663	0542	-	F	Addition of Idle mode Test Case - PLMN selection of RPLMN, HPLMN/EHPLMN, UPLMN and OPLMN / Automatic mode	15.3.0
2019-03	RAN#83	R5-191733	0546	-	F	Update RRC TC 8.2.2.1.1 - SRB3 Establishment, Reconfiguration and Release / NR addition, modification and release / EN-DC	15.3.0
2019-03	RAN#83	R5-191764	0550	-	F	Addition of new TC 8.2.3.15	15.3.0
2019-03	RAN#83	R5-191804	0552		F	Title correction to MAC TC 7.1.1.7.1.1	15.3.0
2019-03	RAN#83	R5-191806	0553	-	F	Addition of new RRC TC 8.1.1.4.3	15.3.0
2019-03	RAN#83	R5-191810	0554		F	Addition of new 5GC TC 9.1.5.2.9	15.3.0
2019-03	RAN#83	R5-191823	0555	-	F	Addition of new 5GC TC 9.1.6.1.4	15.3.0
2019-03	RAN#83	R5-191827	0556	<u> </u>	F	Addition of new RRC TC 8.1.1.4.2	15.3.0
2019-03	RAN#83	R5-191859	0559	-	F	Addition of new 5G-NR Idle Mode TC 6.1.1.6 - PLMN selection / Periodic reselection / MinimumPeriodicSearchTimer	15.3.0
2019-03	RAN#83	R5-191869	0561	-	F	Update to 5G-NR RRC Measurement configuration and reporting TC 8.2.3.3.1	15.3.0
2019-03	RAN#83	R5-191877	0562	-	F	Update to 5G-NR RRC Measurement configuration and reporting TC 8.2.3.4.1	15.3.0
2019-03	RAN#83	R5-191897	0570	<u>  -</u>	F	Update to TC 8.2.5.4.1 SCG change failure / EN-DC	15.3.0
2019-03	RAN#83	R5-191898	0571	<u> </u>	F	Editorial update to TC 7.1.3.2.1	15.3.0
2019-03	RAN#83	R5-191911	0574	<del> -</del>	F	Correction to MAC TBS test cases	15.3.0
2019-03	RAN#83	R5-191916	0577	<del> -</del>	F	Introduction of Non 3GPP Access over WLAN test cases	15.3.0
2019-03	RAN#83	R5-192203	0587	-	F	Update to 5G-NR RRC Measurement configuration and reporting TCs 8.2.3.x.x	15.3.0
2019-03	RAN#83	R5-192222	0589	-	F	Correction to NR RRC test case 8.2.3.5.1	15.3.0
2019-03	RAN#83	R5-192282	0429	1	F	Addition of new 5G-NR Idle Mode TC 6.1.2.19 - Speed-dependent cell reselection	15.3.0
2019-03	RAN#83	R5-192283	0440	1	F	Addition of NR test case 6.1.2.15-Cell reselection in shared network environment	15.3.0
2019-03	RAN#83	R5-192284	0441	1	F	Addition of NR test case 6.1.2.17-Cell reselection	15.3.0
2019-03	RAN#83	R5-192285	0541	1	F	Addition of Idle mode Test Case 6.1.2.7: Cell reselection / Equivalent PLMN	15.3.0
2019-03	RAN#83	R5-192286	0446	1	F	Correction to NR test case 7.1.1.5.4-CDRX	15.3.0
2019-03	RAN#83	R5-192287	0447	1	F	Correction to NR test case 7.1.1.6.2-Configured grant Type 1	15.3.0
2019-03	RAN#83	R5-192288	0448	1	F	Correction to NR test case 7.1.1.6.3-Configured grant Type 2	15.3.0
2019-03	RAN#83	R5-192289	0548	1	F	Addition of a new test purpose to TC 7.1.1.2.1 and TC 7.1.1.3.1 for a TDD-UL-DL-ConfigCommon including pattern2	15.3.0
2019-03	RAN#83	R5-192291	0575	1	F	Reduction of loops in MAC TBS test cases	15.3.0
2019-03	RAN#83	R5-192293	0565	1	F	Correction to 5GS RLC Test case 7.1.2.3.11	15.3.0
2019-03	RAN#83	R5-192296	0536	1	F	/ PDCP sequence number maintenance / PDCP status report to convey the information on missing or acknowledged PDCP SDUs at handover / Inorder delivery and duplicate elimination in th	15.3.0
2019-03	RAN#83	R5-192297	0544	1	F	Correction to SDAP Test Cases	15.3.0
2019-03	RAN#83	R5-192298	0451	1	F	Addition of NR test case 8.1.1.3.4-RRCRelease with priority information of E-UTRA	

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2019-03	RAN#83	R5-192299	0526	1	F	Addition of 5GS SA RRC TC - RRC connection release / With priority information / T320 expiry	15.3.0
2019-03	RAN#83	R5-192300	0527	1	F	Addition of 5GS SA RRC TC - RRC connection release / With priority	15.3.0
				ļ.,	<u> </u>	information / T320 expiry / E-UTRA	
2019-03	RAN#83	R5-192301	0528	1	F	Addition of 5GS SA RRC TC - RRC resume / Suspend-Resume / Success	15.3.0
2019-03 2019-03	RAN#83	R5-192302	0588	1	F F	Addition of 5GS SA RRC TC - 8.1.2.1.1	15.3.0
	RAN#83	R5-192303	0590	1	_	Addition of 5GS SA RRC TC - 8.1.2.1.3	15.3.0
2019-03	RAN#83	R5-192304	0591	1	F F	Addition of 5GS SA RRC TC - 8.1.5.3.4	15.3.0
2019-03 2019-03	RAN#83 RAN#83	R5-192307	0557 0420	1	F	Update ENDC TC 8.2.2.3.1 Update to 5G-NR RRC Measurement configuration and reporting TC	15.3.0 15.3.0
2019-03	KAN#83	R5-192308	0420	1	F	8.2.3.2.1	15.3.0
2019-03	RAN#83	R5-192329	0456	1	F	Correction to NR test case 8.2.3.11.1-ENDC measurement gap FR1	15.3.0
2019-03	RAN#83	R5-192330	0428	1	F	Correction to NR RRC test case 8.2.3.13.1	15.3.0
2019-03	RAN#83	R5-192331	0579	1	F	Correction to NR RRC test case 8.2.3.12.1	15.3.0
2019-03	RAN#83	R5-192332	0581	1	F	Correction to NR RRC test case 8.2.3.14.1	15.3.0
2019-03	RAN#83	R5-192333	0582	1	F	Correction to NR RRC test case 8.2.3.1.1	15.3.0
2019-03	RAN#83	R5-192334	0596	1	F	Correction to NR RRC test case 8.2.3.9.1 and 8.2.3.10.1	15.3.0
2019-03	RAN#83	R5-192339	0534	1	F	Update EN-DC RRC TC 8.2.5.1.1	15.3.0
2019-03	RAN#83	R5-192340	0506	1	F	Update to 5G testcase 9.1.5.1.14	15.3.0
2019-03	RAN#83	R5-192341	0572	1	F	Update to 5G TC 9.1.5.2.1 TA registration update	15.3.0
2019-03	RAN#83	R5-192342	0543	1	F	Correction to EN-DC NAS test case 10.2.1.1 - Default EPS bearer context activation	15.3.0
2019-03	RAN#83	R5-192343	0537	1	F	Addition of 5GC TC SMS over NAS service	15.3.0
2019-03	RAN#83	R5-192383	0459	1	F	Addition of NR test case 9.1.5.1.10-PLMN not allowed	15.3.0
2019-03	RAN#83	R5-192385	0498	1	F	Addition of new 5GC TC 9.1.7.1	15.3.0
2019-03	RAN#83	R5-192386	0502	1	F	Addition of new 5GC TC 9.1.5.1.11	15.3.0
2019-03	RAN#83	R5-192387	0503	1	F	Addition of new 5GC TC 9.1.5.1.12	15.3.0
2019-03	RAN#83	R5-192388	0507	1	F	Addition of 5G testcase 9.1.5.1.4	15.3.0
2019-03	RAN#83	R5-192389	0508	1	F	Addition of 5G testcase 9.1.3.1	15.3.0
2019-03	RAN#83	R5-192390	0538	1	F	Addition of 5GC TC - Initial registration / 5GS services / NSSAI handling	15.3.0
2019-03	RAN#83	R5-192391	0545	1	F	Addition of new 5GC TC 9.1.5.1.5	15.3.0
2019-03	RAN#83	R5-192392	0547	1	F	Introduction of TC 9.1.1.1 EAP based primary authentication and key agreement	15.3.0
2019-03	RAN#83	R5-192393	0549	1	F	Introduction of TC 9.1.1.3 EAP based primary authentication and key agreement	15.3.0
2019-03	RAN#83	R5-192394	0558	1	F	Addition of new 5GC TC 9.1.5.1.7	15.3.0
2019-03	RAN#83	R5-192396	0564	1	F	Addition of new 5GC TC 9.1.5.1.8	15.3.0
2019-03	RAN#83	R5-192397	0566	1	F	Update TC 9.1.6.1.1	15.3.0
2019-03	RAN#83	R5-192398	0573	1	F	Introduction of TC 9.1.5.2.4 Mobility registration update / The lower layer requests NAS signalling connection recovery	15.3.0
2019-03	RAN#83	R5-192399	0580	1	F	New 5GC test case 9.1.2.2	15.3.0
2019-03	RAN#83	R5-192700	0499	1	F	Addition of new 5GC TC 10.1.3.2	15.3.0
2019-03	RAN#83	R5-192701	0500	1	F	Addition of new 5GC TC 10.1.6.1	15.3.0
2019-03	RAN#83	R5-192702	0501	1	F	Addition of new 5GC TC 10.1.6.2	15.3.0
2019-03	RAN#83	R5-192703	0563	1	F	Addition of new 5GC TC 10.1.2.2	15.3.0
2019-03	RAN#83	R5-192749	0474	1	F	Addition of NR test case 6.1.2.2-Cell selection based on Qqualmin	15.3.0
2019-03	RAN#83	R5-192750	0432	1	F	Correcting test case 6.1.1.7	15.3.0
2019-03	RAN#83	R5-192751	0433	1	F	Updating test case 6.1.1.8	15.3.0
2019-03	RAN#83	R5-192754	0599	-	F	Addition of NR test case 6.1.2.1-Cell selection based on Qrxlevmin and	15.3.0
2019-03	RAN#83	R5-192756	0600	+	F	Cell Reselection for Intra Frequency Addition of NR test case 6.1.2.3-Cell selection-Serving cell bar	15.3.0
2019-03	RAN#83	R5-192756 R5-192757	0470	1	F	Addition of NR test case 6.1.2.3-Cell selection-serving cell bar  Addition of NR test case 6.1.1.2- PLMN selection of Other PLMN	15.3.0
2019-03	RAN#83	R5-192757 R5-192758	0470	1	F	Addition of NR test case 6.1.1.2- PLIVIN selection of Other PLIVIN  Addition of NR test case 6.1.1.3-Cell reselection of ePLMN	15.3.0
2019-03	RAN#83	R5-192758 R5-192759	0471	1	F	Addition of NR test case 6.1.1.3-Cell reselection of ePLMIN  Addition of NR test case 6.1.1.5-PLMN selection	15.3.0
2019-03	RAN#83	R5-192760	0473	1	F	Addition of NR test case 6.1.2.9-Cell Reselection using Qhyst, Qoffset and	15.3.0
2019-03	RAN#83	R5-192761	0478	1	F	Treselection  Addition of NR test case 6.1.2.20-Inter-frequency cell reselection according to priority	15.3.0
2019-03	RAN#83	R5-192762	0509	1	F	Adding test case 6.2.1.2	15.3.0
2019-03	RAN#83	R5-192763	0510	1	F	Adding test case 6.2.1.1	15.3.0
2019-03	RAN#83	R5-192764	0510	1	F	Adding test case 6.2.1.3	15.3.0
2019-03	RAN#83	R5-192765	0512	1	F	Adding test case 6.2.1.4	15.3.0
2019-03	RAN#83	R5-192766	0513	1	F	Adding test case 6.2.1.5	15.3.0
2019-03	RAN#83	R5-192767	0592	1	F	Addition of Idle Mode test case 6.1.2.8	15.3.0
2019-03	RAN#83	R5-192768	0472	1	F	Addition of NR test case 6.1.1.4-PLMN selection in shared network	15.3.0
2019-03	D V VI HOO	D5 102760	0444	1	F	environment  Correction to NR test case 7.1.1.1.3-SI request	15 2 0
2019-03	RAN#83 RAN#83	R5-192769 R5-192770	0585	1	F	Update to NR MAC Bandwidth Part operation TC 7.1.1.8.1	15.3.0 15.3.0
2019-03			0521	1	F		15.3.0
	RAN#83 RAN#83	R5-192771 R5-192772	0450	1	F	Correction to 5GS PDCP Test case 7.1.3.5.3 PDCP Data Recovery  Addition of NR test case 8.1.1.3.3-RRC connection release-Success-With	15.3.0
17010 02				1.1	1.1	17 AUGUROU OF TAIN 1691 CASE O. 1. 1. 3. 3-N. N.C. COHHECHOH TELEASE-SUCCESS-WITH	10.0.0
2019-03	RAN#83	R5-192774	0453	1	F	priority information Addition of NR test case 8.1.4.2.2.1-L2NR handover success	15.3.0

2019-03	RAN#83	R5-192776	0464	1	F	Addition of TC 8.1.3.2.1-Event B1 E-UTRA	15.3.0
2019-03	RAN#83	R5-192777	0465	1	F	Addition of TC 8.1.3.2.2-Event B2 E-UTRA	15.3.0
2019-03	RAN#83	R5-192782	0488	1	F	Addition of NR test case 8.1.3.1.11.1_intra-band Contiguous CA Event A6	15.3.0
2019-03	RAN#83	R5-192783	0489	1	F	Addition of NR test case 8.1.3.1.11.2_inter-band CA Event A6	15.3.0
2019-03	RAN#83	R5-192784	0490	1	F	Addition of NR test case 8.1.3.1.11.3_intra-band non Contiguous CA Event A6	15.3.0
2019-03	RAN#83	R5-192785	0491	1	F	Addition of NR test case 8.1.3.1.12.1_ Additional intra-band Contiguous CA	15.3.0
2019-03	RAN#83	R5-192786	0492	1	F	Addition of NR test case 8.1.3.1.12.2_ Additional inter-band CA	15.3.0
2019-03	RAN#83	R5-192787	0493	1	F	Addition of NR test case 8.1.3.1.12.3_ Additional intra-band non Contiguous CA	15.3.0
2019-03	RAN#83	R5-192794	0516	1	F	Addition of 5GS NR RRC test case 8.1.5.1.1	15.3.0
2019-03	RAN#83	R5-192795	0586	1	F	Addition of TC 8.1.4.2.1.1 Inter-RAT handover / From NR to E-UTRA	15.3.0
2019-03	RAN#83	R5-192796	0598	1	F	New RRC test case 8.1.5.2.2 SI change / Notification of BCCH modification / Short message for SI update in NR RRC_CONNECTED state	15.3.0
2019-03	RAN#83	R5-192798	0425	1	F	Update to EN-DC test case 8.2.3.7.1	15.3.0
2019-03	RAN#83	R5-192800	0435	1	F	Addition of 5GC test case 9.1.1.2	15.3.0
2019-03	RAN#83	R5-192801	0458	1	F	Addition of NR test case 9.1.1.6-Authentication abnormal	15.3.0
2019-03	RAN#83	R5-192802	0460	1	F	Addition of NR test case 9.1.6.1.2-T3521 timeout	15.3.0
2019-03	RAN#83	R5-192803	0461	1	F	Addition of NR test case 9.1.6.2.1-Network-initiated deregistration- deregistration for 3GPP access-reregistration required	15.3.0
2019-03	RAN#83	R5-192805	0463	1	F	Addition of NR test case 9.1.7.2-Service request for user data pending	15.3.0
2019-03	RAN#83	R5-192806	0568	1	F	Addition of new 5GC TC 9.1.5.2.2	15.3.0
2019-03	RAN#83	R5-192815	0567	1	F	Addition of new 5GC TC 9.1.2.1	15.3.0
2019-03	RAN#83	R5-192816	0569	1	F	Addition of 5GC Test case 10.1.5.1	15.3.0
2019-03	RAN#83	R5-192819	0576	2	F	Update of 5GS NR MAC test case 7.1.1.9.1	15.3.0
2019-03	RAN#83	R5-192824	0560	2	F	Addition of new 5GC TC 9.1.5.1.13	15.3.0
2019-03	RAN#83	R5-192829	0517	2	F	Update of 5GS NR RRC test case 8.2.1.1.1	15.3.0
2019-03	RAN#83	R5-192830	0595	2	F	Addition of 5GS PDCP TC 7.1.3.5.5	15.3.0
2019-03	RAN#83	R5-192838	0603	-	F	Addition of 5GS SA RRC TC - 8.1.3.1.13	15.3.0
2019-03	RAN#83	R5-192839	0604	-	F	Addition of 5GS SA RRC TC - 8.1.3.1.14	15.3.0
2019-03	RAN#83	R5-192852	0601	1	F	Addition of NR test case Event A4	15.3.0
2019-03 2019-03	RAN#83 RAN#83	R5-192853 R5-192854	0602 0518	2	F F	Addition of NR test case Event A5 Update of 5GS NR RRC test case 8.2.3.6.1 and 8.2.3.8.1	15.3.0 15.3.0
2019-03	RAN#83	R5-192054 R5-192855	0462	2	F		15.3.0
2019-03	RAN#83	K5-192055	0462	-	Г	Addition of NR test case 9.1.6.2.2-Reregistration not required  Editorial update to align referenced to TS 38.508-1 table numbers	15.3.0
2019-05	RAN#84	R5-193861	0676	F	F	Correction to NR RLC test cases 7.1.2.2.3 and 7.1.2.2.4	15.4.0
2019-06	RAN#84	R5-193869	0677	H	F	Correction to TVK IAEC test cases 7.1.2.2.3 and 7.1.2.2.4  Correction to 5GMM test case 9.1.5.2.4	15.4.0
2019-06	RAN#84	R5-193884	0681	<del> </del>	F	Update of TC 9.1.5.1.13	15.4.0
2019-06	RAN#84	R5-193898	0687	<u> </u>	F	Removal of TC 9.1.5.1.7	15.4.0
2019-06	RAN#84	R5-193984	0689	-	F	Clarification on DRB to use in MAC test cases	15.4.0
2019-06	RAN#84	R5-193986	0691	<u> </u>	F	Clarification on DRB to use in RLC test cases	15.4.0
2019-06	RAN#84	R5-193987	0692	-	F	Correction to NR RLC test case 7.1.2.3.9	15.4.0
2019-06	RAN#84	R5-193988	0693	-	F	Clarification on DRB to use in PDCP test cases	15.4.0
2019-06	RAN#84	R5-194008	0698	-	F	Correction to EN-DC RRC test case 8.2.5.2.1	15.4.0
2019-06	RAN#84	R5-194031	0703	-	F	Correction to PDCP test case 7.1.3.5.1	15.4.0
2019-06	RAN#84	R5-194033	0705	-	F	Correction to 5GC NAS test case 9.1.8.1 - SMS over NAS / MO and MT SMS over NAS - Idle mode	15.4.0
2019-06	RAN#84	R5-194045	0713	Ŀ	F	Updates to 5GS SA RRC TC 8.1.1.4.1	15.4.0
2019-06	RAN#84	R5-194046	0714	E	F	Updates to 5GS SA RRC TC 8.1.5.2.1	15.4.0
2019-06	RAN#84	R5-194050	0718	-	F	Addition of 5GS SA RRC TC - Intra NR handover / Success / Security key reconfiguration	15.4.0
2019-06	RAN#84	R5-194051	0719	-	F	Addition of 5GS SA RRC TC - Intra NR handover / Failure / Security key reconfiguration	15.4.0
2019-06	RAN#84	R5-194119	0730	<u> </u>	F	Correction to EN-DC RRC measurement test cases	15.4.0
2019-06	RAN#84	R5-194266	0735	<u>  -</u>	F	Correction to EN-DC RRC test case 8.2.5.1.1	15.4.0
2019-06	RAN#84	R5-194288	0742	<del> -</del> _	F	Correction to EN-DC RRC test case 8.2.5.3.1	15.4.0
2019-06	RAN#84	R5-194296	0745	<del> -</del>	F	Correction to RLC test case - AM RLC / RLC re-establishment procedure	15.4.0
2019-06	RAN#84	R5-194395	0751	<del> -</del>	F	Update of NR RRC TC 8.2.3.12.1	15.4.0
2019-06	RAN#84	R5-194396	0752	⊨	F	Addition of new RRC TC 8.1.5.6.5.1	15.4.0
2019-06	RAN#84	R5-194448	0759	⊢	F	Addition of new TC 9.1.5.1.6	15.4.0
2019-06 2019-06	RAN#84 RAN#84	R5-194481 R5-194514	0764 0776	-	F F	Updates to 5GC NAS test case 9.1.2.2 Update of TC 9.1.5.2.4 Mobility registration update / The lower layer	15.4.0 15.4.0
_	ļ .	ļ	1.	$oxed{oxed}$	<u> </u>	requests NAS signalling connection recovery	
2019-06	RAN#84	R5-194637	0786	<del> -</del>	F	Update to TC 8.1.4.2.1.1	15.4.0
2019-06	RAN#84	R5-194696	0791	<del> -</del> _	F	Correction to NR RLC test case 7.1.2.3.1	15.4.0
2019-06	RAN#84	R5-194699	0793	<del> -</del>	F	Correction to NR PDCP test case 7.1.3.5.2	15.4.0
2019-06	RAN#84	R5-194787	0795	<del> -</del>	F	Correction to NR test case 6.1.2.3-Cell selection-Serving cell bar	15.4.0
2019-06	RAN#84	R5-194788	0796	-	F	Correction to NR test case 6.1.2.9-Cell reselection using Qhyst, Qoffset and Treselection	15.4.0
	RAN#84	R5-194792	0797	1-	F	Update to IDLE mode test case 6.1.1.1	15.4.0

2019-06	RAN#84	R5-194819	0727	1	F	Correcton to MAC test cases	15.4.0
2019-06	RAN#84	R5-194822	0629	1	F	Correction to NR test case 7.1.1.1.3-SI request	15.4.0
2019-06	RAN#84	R5-194823	0611	1	F	Addition of NR test case 6.1.2.12-Cell reselection	15.4.0
2019-06	RAN#84	R5-194833	0628	1	F	CellReservedForOtherUse   Correction to NR test case 6.1.2.1-Cell selection Qrxlevmin	15.4.0
2019-06	RAN#84	R5-194834	0746	1	F	Editorial Corrections to Test Cases 6.3.1.1, 6.1.1.1, 6.1.2.7, 7.1.1.1.3,	15.4.0
2013-00	ICAIN#04	103-134034	0740	1	I.	8.1.1.3.1, 8.1.1.3.5, 9.1.5.2.4	13.4.0
2019-06	RAN#84	R5-194835	0747	1	F	Corrections to Test Case 6.3.1.1	15.4.0
2019-06	RAN#84	R5-194836	0726	1	F	Correction to EN-DC RLC test cases 7.1.2.2.1, 7.1.2.2.2, 7.1.2.3.1 and	15.4.0
						7.1.2.3.2	
2019-06	RAN#84	R5-194837	0704	1	F	Correction to PDCP test case 7.1.3.5.4 - PDCP reordering / Maximum re-	15.4.0
						ordering delay below t-Reordering / t-Reordering timer operations	
2019-06	RAN#84	R5-194838	0711	1	F	Updates to 5GS SA RRC TC 8.1.1.1.1	15.4.0
2019-06	RAN#84	R5-194839	0712	1	F	Updates to 5GS SA RRC TC 8.1.1.2.3	15.4.0
2019-06	RAN#84	R5-194840	0734	1	F	Correction of 5GC Test case 8.1.1.3.5	15.4.0
2019-06	RAN#84	R5-194841	0641	1	F	Correction of NR test case 8.1.3.1.5-Intra Freq Event A4	15.4.0
2019-06	RAN#84	R5-194842	0642	1	F	Correction of NR test case 8.1.3.1.8-Intra Freq Event A5	15.4.0
2019-06	RAN#84	R5-194843	0717	1	F	Removal of EN-DC RRC TC - BandwidthPart Configuration / SCG	15.4.0
2019-06 2019-06	RAN#84	R5-194844	0770 0657	1	F	Update of 5GS NR RRC test case 8.2.1.1.1  Correction to NR test case 8.2.3.11.1-ENDC measurement gap FR1	15.4.0
	RAN#84	R5-194845		1	F		15.4.0
2019-06 2019-06	RAN#84 RAN#84	R5-194846 R5-194847	0658 0661	1	F F	Correction to NR test case 8.2.3.11.2-ENDC measurement gap FR2 Corrections to 5G-NR RRC Measurement configuration and reporting test	15.4.0 15.4.0
2019-00	INAIN#84	KJ-19484/	10001	1	Г	corrections to 5G-NR RRC Measurement configuration and reporting test cases	13.4.0
2019-06	RAN#84	R5-194848	0673	1	F	Correction to EN-DC RRC test case 8.2.3.6.1	15.4.0
2019-06	RAN#84	R5-194849	0674	1	F	Correction to EN-DC RRC test case 8.2.3.7.1	15.4.0
2019-06	RAN#84	R5-194850	0675	1	F	Correction to EN-DC RRC test case 8.2.3.7.1	15.4.0
2019-06	RAN#84	R5-194851	0740	1	F	Correction to EN-DC RRC test case 8.2.3.8.1	15.4.0
2019-06	RAN#84	R5-194853	0741	1	F	Correction to EN-DC RRC test case 8.2.3.4.1 and 8.2.3.5.1	15.4.0
2019-06	RAN#84	R5-194854	0749	1	F	Update TC 8.2.3.15.1	15.4.0
2019-06	RAN#84	R5-194855	0755	1	F	Correction to EN-DC RRC measurement test cases 8.2.3.9.1 and 8.2.3.10.1	15.4.0
					-	Editor's note: could not be implemented	
2019-06	RAN#84	R5-194856	0665	1	F	Update of RRC TC 8.2.5.4.1	15.4.0
2019-06	RAN#84	R5-194857	0679	1	F	Correction to 5GMM test case 9.1.2.1	15.4.0
2019-06	RAN#84	R5-194858	0756	1	F	Correction to NR5GC testcase 9.1.3.1	15.4.0
2019-06	RAN#84	R5-194859	0659	1	F	Correction to NR test case 9.1.5.1.1-Registration Request	15.4.0
2019-06	RAN#84	R5-194867	0668	1	F	Update of TC 9.1.6.1.1	15.4.0
2019-06	RAN#84	R5-194868	0758	1	F	Correction to NR5GC testcase 9.1.5.1.14	15.4.0
2019-06	RAN#84	R5-194869	0609	1	F	Correction to 5GC TC 9.1.7.1	15.4.0
2019-06	RAN#84	R5-194871	0610	1	F	Correction to 5GC TC 10.1.3.2	15.4.0
2019-06	RAN#84	R5-194872	0680	1	F	Correction on 5GC TC 10.1.2.2	15.4.0
2019-06	RAN#84	R5-194873	0607	1	F	Correction to 5GC TC 10.1.6.1	15.4.0
2019-06	RAN#84	R5-194874	0608	1	F	Correction to 5GC TC 10.1.6.2	15.4.0
2019-06	RAN#84	R5-194890	0728	1	F	Introduction of Non 3GPP Access over WLAN test cases	15.4.0
2019-06	RAN#84	R5-195208	0765	1	F	Addition of new TC 9.1.5.1.9	15.4.0
2019-06	RAN#84	R5-195209	0707	1	F	Addition of 5GC NAS Test Case - Generic UE configuration update / New 5G-GUTI / NITZ / registration requested / Network slicing indication / New Allowed NSSAI / acknowledgement from the UE	15.4.0
2019-06	RAN#84	R5-195210	0708	1	F	Addition of 5GC NAS Test Case - UE-initiated de-registration / Abnormal /	15.4.0
_010	12111104	1.0 100210	1 7 7 8 8	1	*	Change of cell into a new tracking area	15.7.0
2019-06	RAN#84	R5-195211	0757	1	F	Addition of NR5GC testcase 9.1.5.1.2	15.4.0
2019-06	RAN#84	R5-195212	0774	1	F	Introduction of TC 9.1.5.2.7 Mobility and periodic registration update /	15.4.0
		<u> </u>	<u></u>	L	L	Rejected / UE identity cannot be derived by the network	<u></u>
2019-06	RAN#84	R5-195213	0775	1	F	Introduction of TC 9.1.5.2.8 Mobility and periodic registration update /	15.4.0
			<u> </u>			Rejected / Implicitly de-registered	
2019-06	RAN#84	R5-195226	0794	1	F	Addition of 5GSM test case 10.1.1.2	15.4.0
2019-06	RAN#84	R5-195228	0777	1	F	Introduction of TC 9.3.1.1 Mobility registration update / Single-registration mode with N26 / 5GMM-IDLE / 5GC to EPC	15.4.0
2019-06	RAN#84	R5-195229	0778	1	F	Introduction of TC 9.3.1.2 Mobility registration update / Single-registration	15.4.0
2013-00	1//1/1/1/1/04	133-133223	0776	1	I.	mode with N26 / 5GMM-IDLE / EPC to 5GC	13.4.0
2019-06	RAN#84	R5-195230	0779	1	F	Introduction of TC 9.3.1.3 Mobility and periodic registration update /	15.4.0
				1		Rejected / Single-registration mode with N26 / Handling of EPS relevant	
	<u> </u>	<u> </u>	<u> </u>	$\perp$	L	parameters	<u> </u>
2019-06	RAN#84	R5-195231	0682	1	F	New multilayer test case 11.1.3	15.4.0
2019-06	RAN#84	R5-195238	0780	1	F	Introduction of new TC 11.1.7 Emergency call setup from NR RRC_IDLE /	15.4.0
						Emergency Services Fallback to EPS with redirection / Single registration	
2010.00	D A N140 4	DE 105343	0616	1	E	mode with N26 interface / Success	15 4 0
2019-06	RAN#84	R5-195243	0616	1	F	Addition of NR test case 6.2.3.3-Inter-RAT Cell reselection NR2L by	15.4.0
2019-06	RAN#84	R5-195244	0612	1	F	priority Srxlev based Addition of NR test case 6.1.2.13-Cell reselection	15.4.0
2013-00	INAIN#04	K3-135244	0012	1	r	CellReservedForOperatorUse with Access Identity 1-2-12-13-14	13.4.0
2019-06	RAN#84	R5-195245	0613	1	F	Addition of NR test case 6.1.2.14-Cell reselection	15.4.0
2013-00	12.11 1π04	133243	0013	1	*	CellReservedForOperatorUse with Access Identity 11-15	15.4.0
2019-06	RAN#84	R5-195247	0618	1	F	Addition of NR test case 6.2.3.5-Inter-RAT Cell reselection NR2L by	15.4.0
		1004 17	1			, centedection inter by	

			1			priority from dedicated signalling	
2019-06	RAN#84	R5-195249	0620	1	F	Addition of NR test case 6.2.3.7-Inter-RAT Cell reselection NR2L Snonintrasearch	15.4.0
2019-06	RAN#84	R5-195252	0623	1	F	Addition of NR test case 6.4.2.1-Cell selection Qrxlevmin and Cell	15.4.0
2019-06	RAN#84	R5-195256	0627	1	F	reselection  Addition of NR test case 6.4.1.2-Cell reselection of ePLMN in manual	15.4.0
2019-06	RAN#84	R5-195257	0709	1	F	mode   Addition of Idle Mode Test Case -   Steering of UE in roaming during	15.4.0
						registration/security check successful but SOR Transparent container indicates ACK has been NOT been requested	
2019-06	RAN#84	R5-195259	0631	1	F	Addition of NR test case 8.1.3.1.6-Inter Freq Event A4	15.4.0
2019-06	RAN#84	R5-195260	0632	1	F	Addition of NR test case 8.1.3.1.7-Inter Band Event A4	15.4.0
2019-06	RAN#84	R5-195261	0633	1	F	Addition of NR test case 8.1.3.1.9-Inter Freq Event A5	15.4.0
2019-06	RAN#84	R5-195262	0634	1	F	Addition of NR test case 8.1.3.1.10-Inter Band Event A5	15.4.0
2019-06	RAN#84	R5-195268	0640	1	F	Addition of NR test case 8.1.3.2.5-Event A2 and B2	15.4.0
2019-06	RAN#84	R5-195269	0643	1	F	Correction of NR test case 8.1.3.1.11-Two Event A3 RSRQ	15.4.0
2019-06 2019-06	RAN#84 RAN#84	R5-195270 R5-195271	0644 0645	1	F F	Correction of NR test case 8.1.3.1.12-Two Event A5 SINR Correction of NR test case 8.1.3.1.17.1-Intra Band Event A6	15.4.0 15.4.0
2019-06	RAN#84 RAN#84	R5-1952/1 R5-195272	0645	1	F	Correction of NR test case 8.1.3.1.17.1-Intra Band Event Ab  Correction of NR test case 8.1.3.1.17.2-Inter Band Event A6	15.4.0
2019-06	RAN#84 RAN#84	R5-195272 R5-195273	0647	1	F	Correction of NR test case 8.1.3.1.17.2-Inter Band Event A6  Correction of NR test case 8.1.3.1.17.3-Intra Band non Contiguous Event A6	15.4.0
2019-06	RAN#84	R5-195274	0648	1	F	Correction of NR test case 8.1.3.1.18.1-Additional Reporting Intra Band	15.4.0
2019-06	RAN#84	R5-195275	0649	1	F	Correction of NR test case 8.1.3.1.18.2-Additional Reporting Inter Band	15.4.0
2019-06	RAN#84	R5-195276	0650	1	F	Correction of NR test case 8.1.3.1.18.3-Additional Reporting Intra Band	15.4.0
						non Contiguous	
2019-06	RAN#84	R5-195277	0782	1	F	Addition of 5GS NR RRC test case 8.1.3.1.2	15.4.0
2019-06	RAN#84	R5-195278	0783	1	F	Addition of 5GS NR RRC test case 8.1.3.1.3	15.4.0
2019-06	RAN#84	R5-195279	0784	1	F	Addition of 5GS NR RRC test case 8.1.3.1.4	15.4.0
2019-06	RAN#84	R5-195280	0790	1	F	Addition of 5GS NR RRC test case for Intra NR measurements / Blacklisting	15.4.0
2019-06	RAN#84	R5-195285	0699	1	F	New 5GS SA RRC TC 8.1.4.1.9.1	15.4.0
2019-06	RAN#84	R5-195286	0700	1	F	New 5GS SA RRC TC 8.1.4.1.9.2	15.4.0
2019-06	RAN#84	R5-195287	0701	1	F	New 5GS SA RRC TC 8.1.4.1.9.3	15.4.0
2019-06	RAN#84	R5-195288	0724	1	F	Addition of 5GS SA RRC TC - Intra NR handover / Failure / Reestablishment successful	15.4.0
2019-06	RAN#84	R5-195289	0725	1	F	Addition of 5GS SA RRC TC - Intra NR handover / Failure / Reestablishment failure	15.4.0
2019-06	RAN#84	R5-195290	0731	1	F	Addition of Intra-NR intra-frequency handover test case 8.1.4.1.1	15.4.0
2019-06	RAN#84	R5-195291	0732	1	F	Addition of Intra-NR inter-frequency handover test case 8.1.4.1.2	15.4.0
2019-06	RAN#84	R5-195292	0720	1	F	Addition of 5GS SA RRC TC - Redirection to NR / From E-UTRA / Success	15.4.0
2019-06	RAN#84	R5-195293	0736	1	F	New 5G Radio link failure test case 8.1.5.6.1	15.4.0
2019-06 2019-06	RAN#84 RAN#84	R5-195294 R5-195295	0753 0754	1	F F	Addition of new RRC TC 8.1.5.6.5.2 Addition of new RRC TC 8.1.5.6.5.3	15.4.0 15.4.0
5010.00	7.437//04		0=00		<u> </u>	Editor's note: could not be implemented	1= 10
2019-06	RAN#84						115 / ()
2019-06	D 4 3 7 110 4	R5-195296	0768	1	F	Addition of 5GS NR RRC test case 8.1.5.4.1	15.4.0
	RAN#84	R5-195297	0771	1	F	New 5G Radio link failure test case 8.1.5.6.2	15.4.0
2019-06	RAN#84	R5-195297 R5-195298	0771 0772	1	F F	New 5G Radio link failure test case 8.1.5.6.2 New 5G Radio link failure test case 8.1.5.6.3	15.4.0 15.4.0
2019-06	RAN#84 RAN#84	R5-195297 R5-195298 R5-195299	0771 0772 0773	1 1 1	F F F	New 5G Radio link failure test case 8.1.5.6.2 New 5G Radio link failure test case 8.1.5.6.3 New 5G Radio link failure test case 8.1.5.6.4	15.4.0 15.4.0 15.4.0
2019-06 2019-06	RAN#84 RAN#84 RAN#84	R5-195297 R5-195298 R5-195299 R5-195300	0771 0772 0773 0696	1 1 1 1	F F F	New 5G Radio link failure test case 8.1.5.6.2 New 5G Radio link failure test case 8.1.5.6.3 New 5G Radio link failure test case 8.1.5.6.4 Correction to RRC test case 8.2.3.13.1	15.4.0 15.4.0 15.4.0 15.4.0
2019-06	RAN#84 RAN#84	R5-195297 R5-195298 R5-195299	0771 0772 0773	1 1 1	F F F	New 5G Radio link failure test case 8.1.5.6.2  New 5G Radio link failure test case 8.1.5.6.3  New 5G Radio link failure test case 8.1.5.6.4  Correction to RRC test case 8.2.3.13.1  Correction to RRC test case 8.2.3.14.1  Addition of new EN-DC RRC TC - Measurement configuration control and reporting / Event A4 / Measurement of Neighbor NR cell / Inter-frequency	15.4.0 15.4.0 15.4.0
2019-06 2019-06 2019-06	RAN#84 RAN#84 RAN#84 RAN#84	R5-195297 R5-195298 R5-195299 R5-195300 R5-195301	0771 0772 0773 0696 0697	1 1 1 1 1	F F F F	New 5G Radio link failure test case 8.1.5.6.2  New 5G Radio link failure test case 8.1.5.6.3  New 5G Radio link failure test case 8.1.5.6.4  Correction to RRC test case 8.2.3.13.1  Correction to RRC test case 8.2.3.14.1  Addition of new EN-DC RRC TC - Measurement configuration control and reporting / Event A4 / Measurement of Neighbor NR cell / Inter-frequency measurements / EN-DC  Addition of new EN-DC RRC TC - Measurement configuration control and reporting / Event A4 / Measurement of Neighbor NR cell / Inter-band	15.4.0 15.4.0 15.4.0 15.4.0 15.4.0 15.4.0
2019-06 2019-06 2019-06 2019-06 2019-06	RAN#84 RAN#84 RAN#84 RAN#84 RAN#84	R5-195297 R5-195298 R5-195299 R5-195300 R5-195301 R5-195302	0771 0772 0773 0696 0697 0722	1 1 1 1 1 1	F F F F F	New 5G Radio link failure test case 8.1.5.6.2  New 5G Radio link failure test case 8.1.5.6.3  New 5G Radio link failure test case 8.1.5.6.4  Correction to RRC test case 8.2.3.13.1  Correction to RRC test case 8.2.3.14.1  Addition of new EN-DC RRC TC - Measurement configuration control and reporting / Event A4 / Measurement of Neighbor NR cell / Inter-frequency measurements / EN-DC  Addition of new EN-DC RRC TC - Measurement configuration control and reporting / Event A4 / Measurement of Neighbor NR cell / Inter-band measurements / EN-DC	15.4.0 15.4.0 15.4.0 15.4.0 15.4.0 15.4.0
2019-06 2019-06 2019-06 2019-06 2019-06	RAN#84 RAN#84 RAN#84 RAN#84 RAN#84 RAN#84	R5-195297 R5-195298 R5-195299 R5-195300 R5-195301 R5-195302 R5-195303	0771 0772 0773 0696 0697 0722	1 1 1 1 1 1	F F F F F	New 5G Radio link failure test case 8.1.5.6.2  New 5G Radio link failure test case 8.1.5.6.3  New 5G Radio link failure test case 8.1.5.6.4  Correction to RRC test case 8.2.3.13.1  Correction to RRC test case 8.2.3.14.1  Addition of new EN-DC RRC TC - Measurement configuration control and reporting / Event A4 / Measurement of Neighbor NR cell / Inter-frequency measurements / EN-DC  Addition of new EN-DC RRC TC - Measurement configuration control and reporting / Event A4 / Measurement of Neighbor NR cell / Inter-band measurements / EN-DC  Correction to NR MAC test case 7.1.1.1.1	15.4.0 15.4.0 15.4.0 15.4.0 15.4.0 15.4.0 15.4.0
2019-06 2019-06 2019-06 2019-06 2019-06 2019-06	RAN#84 RAN#84 RAN#84 RAN#84 RAN#84 RAN#84	R5-195297 R5-195298 R5-195299 R5-195300 R5-195301 R5-195302 R5-195303 R5-195336 R5-195338	0771 0772 0773 0696 0697 0722 0723	1 1 1 1 1 1	F F F F F	New 5G Radio link failure test case 8.1.5.6.2  New 5G Radio link failure test case 8.1.5.6.3  New 5G Radio link failure test case 8.1.5.6.4  Correction to RRC test case 8.2.3.13.1  Correction to RRC test case 8.2.3.14.1  Addition of new EN-DC RRC TC - Measurement configuration control and reporting / Event A4 / Measurement of Neighbor NR cell / Inter-frequency measurements / EN-DC  Addition of new EN-DC RRC TC - Measurement configuration control and reporting / Event A4 / Measurement of Neighbor NR cell / Inter-band measurements / EN-DC  Correction to NR MAC test case 7.1.1.1.1  Correction to NR PDCP test case 7.1.3.4.1	15.4.0 15.4.0 15.4.0 15.4.0 15.4.0 15.4.0 15.4.0 15.4.0
2019-06 2019-06 2019-06 2019-06 2019-06	RAN#84 RAN#84 RAN#84 RAN#84 RAN#84 RAN#84	R5-195297 R5-195298 R5-195299 R5-195300 R5-195301 R5-195302 R5-195303	0771 0772 0773 0696 0697 0722	1 1 1 1 1 1 1	F F F F F	New 5G Radio link failure test case 8.1.5.6.2  New 5G Radio link failure test case 8.1.5.6.3  New 5G Radio link failure test case 8.1.5.6.4  Correction to RRC test case 8.2.3.13.1  Correction to RRC test case 8.2.3.14.1  Addition of new EN-DC RRC TC - Measurement configuration control and reporting / Event A4 / Measurement of Neighbor NR cell / Inter-frequency measurements / EN-DC  Addition of new EN-DC RRC TC - Measurement configuration control and reporting / Event A4 / Measurement of Neighbor NR cell / Inter-band measurements / EN-DC  Correction to NR MAC test case 7.1.1.1.1	15.4.0 15.4.0 15.4.0 15.4.0 15.4.0 15.4.0 15.4.0
2019-06 2019-06 2019-06 2019-06 2019-06 2019-06 2019-06 2019-06	RAN#84 RAN#84 RAN#84 RAN#84 RAN#84 RAN#84 RAN#84 RAN#84	R5-195297 R5-195298 R5-195300 R5-195301 R5-195302 R5-195303 R5-195333 R5-195338 R5-195339	0771 0772 0773 0696 0697 0722 0723 0690 0694 0715	1 1 1 1 1 1 1 1	F F F F F F F F F	New 5G Radio link failure test case 8.1.5.6.2  New 5G Radio link failure test case 8.1.5.6.3  New 5G Radio link failure test case 8.1.5.6.4  Correction to RRC test case 8.2.3.13.1  Correction to RRC test case 8.2.3.14.1  Addition of new EN-DC RRC TC - Measurement configuration control and reporting / Event A4 / Measurement of Neighbor NR cell / Inter-frequency measurements / EN-DC  Addition of new EN-DC RRC TC - Measurement configuration control and reporting / Event A4 / Measurement of Neighbor NR cell / Inter-band measurements / EN-DC  Correction to NR MAC test case 7.1.1.1.1  Correction to NR PDCP test case 7.1.3.4.1  Updates to PDCP Integrity Protection TCs 7.1.3.2.x  Updates to PDCP Ciphering and Deciphering TCs 7.1.3.3.x	15.4.0 15.4.0 15.4.0 15.4.0 15.4.0 15.4.0 15.4.0 15.4.0 15.4.0 15.4.0
2019-06 2019-06 2019-06 2019-06 2019-06 2019-06 2019-06 2019-06 2019-06 2019-06	RAN#84	R5-195297 R5-195298 R5-195300 R5-195301 R5-195302 R5-195303 R5-195333 R5-195338 R5-195339 R5-195340 R5-195341 R5-195342	0771 0772 0773 0696 0697 0722 0723 0723 0690 0694 0715 0716 0662 0743	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	F F F F F F F F F	New 5G Radio link failure test case 8.1.5.6.2  New 5G Radio link failure test case 8.1.5.6.3  New 5G Radio link failure test case 8.1.5.6.4  Correction to RRC test case 8.2.3.13.1  Correction to RRC test case 8.2.3.14.1  Addition of new EN-DC RRC TC - Measurement configuration control and reporting / Event A4 / Measurement of Neighbor NR cell / Inter-frequency measurements / EN-DC  Addition of new EN-DC RRC TC - Measurement configuration control and reporting / Event A4 / Measurement of Neighbor NR cell / Inter-band measurements / EN-DC  Correction to NR MAC test case 7.1.1.1.1  Correction to NR PDCP test case 7.1.3.4.1  Updates to PDCP Integrity Protection TCs 7.1.3.2.x  Updates of RRC TC 8.1.1.4.2  Correction to RRC test case 8.1.2.1.3	15.4.0 15.4.0 15.4.0 15.4.0 15.4.0 15.4.0 15.4.0 15.4.0 15.4.0 15.4.0 15.4.0 15.4.0 15.4.0
2019-06 2019-06 2019-06 2019-06 2019-06 2019-06 2019-06 2019-06 2019-06 2019-06 2019-06	RAN#84	R5-195297 R5-195298 R5-195300 R5-195301 R5-195302 R5-195303 R5-195333 R5-195338 R5-195339 R5-195340 R5-195341 R5-195342 R5-195343	0771 0772 0773 0696 0697 0722 0723 0723 0690 0694 0715 0716 0662 0743	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	F F F F F F F F F F F F F F	New 5G Radio link failure test case 8.1.5.6.2  New 5G Radio link failure test case 8.1.5.6.3  New 5G Radio link failure test case 8.1.5.6.4  Correction to RRC test case 8.2.3.13.1  Correction to RRC test case 8.2.3.14.1  Addition of new EN-DC RRC TC - Measurement configuration control and reporting / Event A4 / Measurement of Neighbor NR cell / Inter-frequency measurements / EN-DC  Addition of new EN-DC RRC TC - Measurement configuration control and reporting / Event A4 / Measurement of Neighbor NR cell / Inter-band measurements / EN-DC  Correction to NR MAC test case 7.1.1.1.1  Correction to NR PDCP test case 7.1.3.4.1  Updates to PDCP Integrity Protection TCs 7.1.3.2.x  Updates to PDCP Ciphering and Deciphering TCs 7.1.3.3.x  Update of RRC TC 8.1.1.4.2  Correction to RRC test case 8.1.2.1.3  Correction to SGS SA RRC TC - 8.1.2.1.1	15.4.0 15.4.0 15.4.0 15.4.0 15.4.0 15.4.0 15.4.0 15.4.0 15.4.0 15.4.0 15.4.0 15.4.0 15.4.0 15.4.0
2019-06 2019-06 2019-06 2019-06 2019-06 2019-06 2019-06 2019-06 2019-06 2019-06 2019-06 2019-06	RAN#84	R5-195297 R5-195298 R5-195300 R5-195301 R5-195302 R5-195303 R5-195336 R5-195338 R5-195339 R5-195340 R5-195341 R5-195342 R5-195344 R5-195344	0771 0772 0773 0696 0697 0722 0723 0723 0723 0690 0694 0715 0716 0662 0743 0744	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	F F F F F F F F F F F	New 5G Radio link failure test case 8.1.5.6.2  New 5G Radio link failure test case 8.1.5.6.3  New 5G Radio link failure test case 8.1.5.6.4  Correction to RRC test case 8.2.3.13.1  Correction to RRC test case 8.2.3.14.1  Addition of new EN-DC RRC TC - Measurement configuration control and reporting / Event A4 / Measurement of Neighbor NR cell / Inter-frequency measurements / EN-DC  Addition of new EN-DC RRC TC - Measurement configuration control and reporting / Event A4 / Measurement of Neighbor NR cell / Inter-band measurements / EN-DC  Correction to NR MAC test case 7.1.1.1.1  Correction to NR PDCP test case 7.1.3.4.1  Updates to PDCP Integrity Protection TCs 7.1.3.2.x  Updates to PDCP Ciphering and Deciphering TCs 7.1.3.3.x  Update of RRC TC 8.1.1.4.2  Correction to RRC test case 8.1.2.1.3  Correction to SGS SA RRC TC - 8.1.2.1.1	15.4.0 15.4.0 15.4.0 15.4.0 15.4.0 15.4.0 15.4.0 15.4.0 15.4.0 15.4.0 15.4.0 15.4.0 15.4.0 15.4.0 15.4.0
2019-06 2019-06 2019-06 2019-06 2019-06 2019-06 2019-06 2019-06 2019-06 2019-06 2019-06 2019-06 2019-06	RAN#84	R5-195297 R5-195298 R5-195300 R5-195301 R5-195302 R5-195303 R5-195336 R5-195338 R5-195339 R5-195340 R5-195341 R5-195342 R5-195344 R5-195345	0771 0772 0773 0696 0697 0722 0723 0723 0723 0690 0694 0715 0716 0662 0743 0744 0669 0670	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	F F F F F F F F F F F F F	New 5G Radio link failure test case 8.1.5.6.2  New 5G Radio link failure test case 8.1.5.6.3  New 5G Radio link failure test case 8.1.5.6.4  Correction to RRC test case 8.2.3.13.1  Correction to RRC test case 8.2.3.14.1  Addition of new EN-DC RRC TC - Measurement configuration control and reporting / Event A4 / Measurement of Neighbor NR cell / Inter-frequency measurements / EN-DC  Addition of new EN-DC RRC TC - Measurement configuration control and reporting / Event A4 / Measurement of Neighbor NR cell / Inter-band measurements / EN-DC  Correction to NR MAC test case 7.1.1.1.1  Correction to NR PDCP test case 7.1.3.4.1  Updates to PDCP Integrity Protection TCs 7.1.3.2.x  Updates to PDCP Ciphering and Deciphering TCs 7.1.3.3.x  Update of RRC TC 8.1.1.4.2  Correction to RRC test case 8.1.2.1.3  Correction to TR test case 8.1.3.1.1-Intra Freq Event A1 A2  Correction of NR test case 8.1.3.1.1-Event B1	15.4.0 15.4.0 15.4.0 15.4.0 15.4.0 15.4.0 15.4.0 15.4.0 15.4.0 15.4.0 15.4.0 15.4.0 15.4.0 15.4.0 15.4.0 15.4.0
2019-06 2019-06 2019-06 2019-06 2019-06 2019-06 2019-06 2019-06 2019-06 2019-06 2019-06 2019-06 2019-06	RAN#84	R5-195297 R5-195298 R5-195300 R5-195301 R5-195302 R5-195303 R5-195336 R5-195338 R5-195339 R5-195340 R5-195341 R5-195342 R5-195344 R5-195344 R5-195346	0771 0772 0773 0696 0697 0722 0723 0723 0690 0694 0715 0716 0662 0743 0744 0669 0670 0671	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	F F F F F F F F F F F F F F F F F F F	New 5G Radio link failure test case 8.1.5.6.2  New 5G Radio link failure test case 8.1.5.6.3  New 5G Radio link failure test case 8.1.5.6.4  Correction to RRC test case 8.2.3.13.1  Correction to RRC test case 8.2.3.14.1  Addition of new EN-DC RRC TC - Measurement configuration control and reporting / Event A4 / Measurement of Neighbor NR cell / Inter-frequency measurements / EN-DC  Addition of new EN-DC RRC TC - Measurement configuration control and reporting / Event A4 / Measurement of Neighbor NR cell / Inter-band measurements / EN-DC  Correction to NR MAC test case 7.1.1.1.1  Correction to NR PDCP test case 7.1.3.4.1  Updates to PDCP Integrity Protection TCs 7.1.3.2.x  Updates to PDCP Ciphering and Deciphering TCs 7.1.3.3.x  Update of RRC TC 8.1.1.4.2  Correction to RRC test case 8.1.2.1.3  Correction to TR Rest case 8.1.3.1.1-Intra Freq Event A1 A2  Correction of NR test case 8.1.3.2.1-Event B1  Correction of NR test case 8.1.3.2.2-Event B2	15.4.0 15.4.0 15.4.0 15.4.0 15.4.0 15.4.0 15.4.0 15.4.0 15.4.0 15.4.0 15.4.0 15.4.0 15.4.0 15.4.0 15.4.0 15.4.0 15.4.0
2019-06 2019-06 2019-06 2019-06 2019-06 2019-06 2019-06 2019-06 2019-06 2019-06 2019-06 2019-06 2019-06	RAN#84	R5-195297 R5-195298 R5-195300 R5-195301 R5-195302 R5-195303 R5-195336 R5-195338 R5-195339 R5-195340 R5-195341 R5-195342 R5-195344 R5-195344 R5-195345 R5-195346 R5-195347	0771 0772 0773 0696 0697 0722 0723 0723 0690 0694 0715 0716 0662 0743 0744 0669 0670 0671	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	F F F F F F F F F F F F F F F F F F F	New 5G Radio link failure test case 8.1.5.6.2  New 5G Radio link failure test case 8.1.5.6.3  New 5G Radio link failure test case 8.1.5.6.4  Correction to RRC test case 8.2.3.13.1  Correction to RRC test case 8.2.3.14.1  Addition of new EN-DC RRC TC - Measurement configuration control and reporting / Event A4 / Measurement of Neighbor NR cell / Inter-frequency measurements / EN-DC  Addition of new EN-DC RRC TC - Measurement configuration control and reporting / Event A4 / Measurement of Neighbor NR cell / Inter-band measurements / EN-DC  Correction to NR MAC test case 7.1.1.1.1  Correction to NR PDCP test case 7.1.3.4.1  Updates to PDCP Integrity Protection TCs 7.1.3.2.x  Updates to PDCP Ciphering and Deciphering TCs 7.1.3.3.x  Update of RRC TC 8.1.1.4.2  Correction to RRC test case 8.1.2.1.3  Correction to TR S S S A RRC TC - 8.1.2.1.1  Correction of NR test case 8.1.3.1.1-Intra Freq Event A1 A2  Correction of NR test case 8.1.3.2.1-Event B1  Correction of NR test case 8.1.3.2.3-Event B2  Correction of NR test case 8.1.3.2.3-Event B2  Correction of NR test case 8.1.3.2.3-Event B2	15.4.0 15.4.0 15.4.0 15.4.0 15.4.0 15.4.0 15.4.0 15.4.0 15.4.0 15.4.0 15.4.0 15.4.0 15.4.0 15.4.0 15.4.0 15.4.0 15.4.0 15.4.0
2019-06 2019-06 2019-06 2019-06 2019-06 2019-06 2019-06 2019-06 2019-06 2019-06 2019-06 2019-06 2019-06 2019-06	RAN#84	R5-195297 R5-195298 R5-195300 R5-195301 R5-195302 R5-195303 R5-195303 R5-195336 R5-195338 R5-195339 R5-195340 R5-195341 R5-195342 R5-195344 R5-195345 R5-195346 R5-195346 R5-195347 R5-195350	0771 0772 0773 0696 0697 0722 0723 0723 0690 0694 0715 0716 0662 0743 0744 0669 0670 0671 0672	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	F F F F F F F F F F F F F F F F F F F	New 5G Radio link failure test case 8.1.5.6.2  New 5G Radio link failure test case 8.1.5.6.3  New 5G Radio link failure test case 8.1.5.6.4  Correction to RRC test case 8.2.3.13.1  Correction to RRC test case 8.2.3.14.1  Addition of new EN-DC RRC TC - Measurement configuration control and reporting / Event A4 / Measurement of Neighbor NR cell / Inter-frequency measurements / EN-DC  Addition of new EN-DC RRC TC - Measurement configuration control and reporting / Event A4 / Measurement of Neighbor NR cell / Inter-band measurements / EN-DC  Correction to NR MAC test case 7.1.1.1.1  Correction to NR PDCP test case 7.1.3.4.1  Updates to PDCP Integrity Protection TCs 7.1.3.2.x  Updates to PDCP Ciphering and Deciphering TCs 7.1.3.3.x  Update of RRC TC 8.1.1.4.2  Correction to RRC test case 8.1.2.1.3  Correction to TRC test case 8.1.3.1.1-Intra Freq Event A1 A2  Correction of NR test case 8.1.3.2.1-Event B1  Correction of NR test case 8.1.3.2.3-Event B2  Correction of NR test case 8.1.3.2.3-Event B2  Correction of NR test case 8.1.3.2.5-Event B2  Correction of SGC TC 9.1.5.1.5	15.4.0 15.4.0 15.4.0 15.4.0 15.4.0 15.4.0 15.4.0 15.4.0 15.4.0 15.4.0 15.4.0 15.4.0 15.4.0 15.4.0 15.4.0 15.4.0 15.4.0 15.4.0 15.4.0
2019-06 2019-06 2019-06 2019-06 2019-06 2019-06 2019-06 2019-06 2019-06 2019-06 2019-06 2019-06 2019-06	RAN#84	R5-195297 R5-195298 R5-195300 R5-195301 R5-195302 R5-195303 R5-195336 R5-195338 R5-195339 R5-195340 R5-195341 R5-195342 R5-195344 R5-195344 R5-195345 R5-195346 R5-195347	0771 0772 0773 0696 0697 0722 0723 0723 0690 0694 0715 0716 0662 0743 0744 0669 0670 0671	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	F F F F F F F F F F F F F F F F F F F	New 5G Radio link failure test case 8.1.5.6.2  New 5G Radio link failure test case 8.1.5.6.3  New 5G Radio link failure test case 8.1.5.6.4  Correction to RRC test case 8.2.3.13.1  Correction to RRC test case 8.2.3.14.1  Addition of new EN-DC RRC TC - Measurement configuration control and reporting / Event A4 / Measurement of Neighbor NR cell / Inter-frequency measurements / EN-DC  Addition of new EN-DC RRC TC - Measurement configuration control and reporting / Event A4 / Measurement of Neighbor NR cell / Inter-band measurements / EN-DC  Correction to NR MAC test case 7.1.1.1.1  Correction to NR PDCP test case 7.1.3.4.1  Updates to PDCP Integrity Protection TCs 7.1.3.2.x  Updates to PDCP Ciphering and Deciphering TCs 7.1.3.3.x  Update of RRC TC 8.1.1.4.2  Correction to RRC test case 8.1.2.1.3  Correction to TR S S S A RRC TC - 8.1.2.1.1  Correction of NR test case 8.1.3.1.1-Intra Freq Event A1 A2  Correction of NR test case 8.1.3.2.1-Event B1  Correction of NR test case 8.1.3.2.3-Event B2  Correction of NR test case 8.1.3.2.3-Event B2  Correction of NR test case 8.1.3.2.3-Event B2	15.4.0 15.4.0 15.4.0 15.4.0 15.4.0 15.4.0 15.4.0 15.4.0 15.4.0 15.4.0 15.4.0 15.4.0 15.4.0 15.4.0 15.4.0 15.4.0 15.4.0 15.4.0

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2019-06	RAN#84	R5-195354	0685	1	F	Addition of Multilayer test case 11.1.6	15.4.0
2019-06	RAN#84	R5-195355	0710	1	F	Addition of 5GS Multilayer Test Case 11.1.1 MO MMTEL voice call setup	15.4.0
						from NR RRC_IDLE / EPS Fallback with redirection / Single registration	
						mode with N26 interface / Success	
2019-06	RAN#84	R5-195358	0798	1	F	Update of EN-DC RRC TC 8.2.3.2.1	15.4.0
2019-06	RAN#84	R5-195363	0781	2	F	Update to NR MAC Bandwidth Part operation TC 7.1.1.8.1	15.4.0
2019-06	RAN#84	R5-195364	0695	2	F	Correction to NR PDCP test case 7.1.3.4.2	15.4.0
2019-06	RAN#84	R5-195365	0785	2	F	Addition of 5GS NR RRC test case 8.2.3.6.1a	15.4.0
					F		
2019-06	RAN#84	R5-195366	0787	2		Addition of 5GS NR RRC test case 8.2.3.6.1b	15.4.0
2019-06	RAN#84	R5-195367	0788	2	F	Addition of 5GS NR RRC test case 8.2.3.8.1a	15.4.0
2019-06	RAN#84	R5-195368	0789	2	F	Addition of 5GS NR RRC test case 8.2.3.8.1b	15.4.0
2019-06	RAN#84	R5-195369	0799	2	F	Correction to EN-DC RRC Measurement test cases for FR2 Power table	15.4.0
2019-06	RAN#84	R5-195370	0666	2	F	Update of 5GC TC 9.1.6.1.2	15.4.0
2019-06	RAN#84	-	1-	1-	-	Administrative release upgrade to match the release of 3GPP TS 38.508-1	16.0.0
						which was upgraded at RAN#84 to Rel-16 due to Rel-16 relevant CR(s)	
2019-09	RAN#85	R5-195649	0810	† <u> </u>	F	Addition of NR test case 6.4.1.1-HPLMN in Automatic PLMN Selection	16.1.0
2015 05	101111100	100 1000 10	0010		-	Mode in RRC_INACTIVE state	10.1.0
2019-09	RAN#85	R5-195650	0811	<del> </del>	F	Addition of NR test case 6.4.2.2-Inter-Freq Cell reselection by priority of	16.1.0
2019-09	KAIN#03	K3-193030	0011	-	Г	SIBs	10.1.0
2010.00	D A NI//OF	DE 105000	0024	+	F		16.1.0
2019-09	RAN#85	R5-195663	0824	-	F	Addition of NR test case 8.1.4.1.7.2-PCell Change and SCell addition Inter-	16.1.0
				$\vdash$	<u> </u>	band CA	
2019-09	RAN#85	R5-195664	0825	-	F	Addition of NR test case 8.1.4.1.7.3-PCell Change and SCell addition Intra-	16.1.0
	ļ	1		$oldsymbol{oldsymbol{\perp}}$	<u> </u>	band non-contiguous CA	
2019-09	RAN#85	R5-195666	0827	<u> </u>	F	Addition of NR test case 8.1.4.1.8.2-SCell no change Inter-band CA	16.1.0
2019-09	RAN#85	R5-195667	0828	-	F	Addition of NR test case 8.1.4.1.8.3-SCell no change Intra-band non-	16.1.0
						contiguous CA	
2019-09	RAN#85	R5-195676	0837	1-	F	Correction to NR test case 8.1.5.3.1-PWS reception in NR RRC_IDLE state	16.1.0
2019-09	RAN#85	R5-195677	0838	†-	F	Correction to NR test case 8.1.5.3.3-PWS reception in NR	16.1.0
		1 2000, ,		1	[	RRC CONNECTED state	
2019-09	RAN#85	R5-195681	0842	+	F	Correction to NR test case 9.1.5.1.10-PLMN not allowed	16.1.0
2019-09	RAN#85	R5-195712	0850	╌	F		16.1.0
				+-		Update to RRC measurement test cases in EN-DC for FR2 support	
2019-09	RAN#85	R5-195929	0863	-	F	Update to PDCP test cases in EN-DC for FR2 support	16.1.0
2019-09	RAN#85	R5-195947	0870	-	F	Correction to references to test procedure for Switch off / Power off UE	16.1.0
2019-09	RAN#85	R5-195948	0871	-	F	Correction of power level units for test case 7.1.1.7.1	16.1.0
2019-09	RAN#85	R5-195949	0872	-	F	Correction of power level units for test cases 8.1.3.1.11, 8.1.3.1.12,	16.1.0
						8.1.3.1.15A, 8.1.3.2.3	
2019-09	RAN#85	R5-195981	0876	T-	F	Correction to 5GC TC 10.1.6.1	16.1.0
2019-09	RAN#85	R5-195996	0878	1-	F	Update PDCP test case 7.1.3.2.1	16.1.0
2019-09	RAN#85	R5-195997	0879	† <u> </u>	F	Update PDCP test case 7.1.3.3.1	16.1.0
2019-09	RAN#85	R5-196002	0884	╫	F	Update RRC measurement test case 8.2.3.14	16.1.0
				₽		<u> </u>	
2019-09	RAN#85	R5-196039	0889	╄-	F	Addition of new 5GC TC 10.1.2.1	16.1.0
2019-09	RAN#85	R5-196046	0895	<del> -</del>	F	Correction to 5GC TC 8.1.5.1.1	16.1.0
2019-09	RAN#85	R5-196055	0902	ļ-	F	Correction to TC 9.1.7.1-Service Request in Idle state	16.1.0
2019-09	RAN#85	R5-196093	0919	<u> -</u>	F	Correction to RLC test case 7.1.2.3.11	16.1.0
2019-09	RAN#85	R5-196109	0930	-	F	To void TC 8.1.1.3.5	16.1.0
2019-09	RAN#85	R5-196110	0931	1-	F	To void TC 8.1.1.3.6	16.1.0
2019-09	RAN#85	R5-196111	0932	1-	F	To void TC 8.1.1.4.3	16.1.0
2019-09	RAN#85	R5-196112	0933	†-	F	To void TC 8.1.4.1.3	16.1.0
2019-09	RAN#85	R5-196113	0934	+	F	To void TC 8.1.4.1.4	16.1.0
			<del></del>	₽	_		
2019-09	RAN#85	R5-196114	0935	<del> -</del>	F	Correction to EN-DC RRC TCs 8.2.2.4.1 & 8.2.2.5.1	16.1.0
2019-09	RAN#85	R5-196118	0939	<del> -</del>	F	Updates to EN-DC RRC TC 8.2.3.7.1a	16.1.0
2019-09	RAN#85	R5-196119	0940	<u> -</u>	F	Updates to EN-DC RRC TC 8.2.3.7.1b	16.1.0
2019-09	RAN#85	R5-196156	0947	<u> -</u>	F	Correction to NR Idle test case 6.1.1.6	16.1.0
2019-09	RAN#85	R5-196217	0954	<u>_</u>	F	Update of NR test case 6.1.2.2-Intra-NR Cell Selection Qqualmin based	16.1.0
2019-09	RAN#85	R5-196218	0955	[-	F	Update of NR test case 6.1.2.21-Cell reselection, SIntraSearchQ and	16.1.0
			1	1		SnonIntraSeqrchQ	
2019-09	RAN#85	R5-196261	0962	1-	F	Correction to NR test case 7.1.3.4.1 - PDCP Lossless handover	16.1.0
2019-09	RAN#85	R5-196285	0964	+	F	Correction to EN-DC RRC test case 8.2.5.3.1	16.1.0
			+	╌			
2019-09	RAN#85	R5-196306	0969	╄	F	Removal of NR RRC test case 8.1.2.1.3	16.1.0
2019-09	RAN#85	R5-196353	0971	+-	F	Correction to test cases 6.1.1.8	16.1.0
2019-09	RAN#85	R5-196354	0972	-	F	Update sub-clause 6.2.1 test cases with the latest generic procedure	16.1.0
	ļ	1	<u> </u>	$\perp$	<u> </u>	references	<u> </u>
2019-09	RAN#85	R5-196355	0973	<u> -</u>	F	Update to test case 9.1.5.1.5	16.1.0
2019-09	RAN#85	R5-196489	0976	Ŀ	F	Update of RRC TC 8.1.5.6.5.2	16.1.0
2019-09	RAN#85	R5-196492	0977	<b>1</b> -	F	New RRC TC 8.1.5.6.5.3	16.1.0
2019-09	RAN#85	R5-196598	0982	1-	F	Correction to Idle TC 6.1.1.3	16.1.0
	RAN#85	R5-196610	0985	1-	F	Correction to Idle TC 6.1.2.8	16.1.0
		R5-196614	0988	+-	F	Deletion of TC 8.1.4.1.1	16.1.0
2019-09	R Δ NI#Ω⊑		111700	1-	1.	Deterior of 1C 0.1.4.1.1	
2019-09 2019-09	RAN#85		+	1	E	Correction to DI C TC 71225 and 71226	16 1 0
2019-09 2019-09 2019-09	RAN#85	R5-196624	0991	-	F	Correction to RLC TC 7.1.2.2.5 and 7.1.2.2.6	16.1.0
2019-09 2019-09 2019-09 2019-09	RAN#85 RAN#85	R5-196624 R5-196633	0991 0995	-	F	Correction to 5GC TC 9.1.6.1.4	16.1.0
2019-09 2019-09 2019-09	RAN#85	R5-196624	0991	-  -  -			

2019-09	RAN#85	R5-196731	1010	-	F	mode with N26 / 5GMM-IDLE / 5GC to EPC  Update of test case 9.3.1.2 Mobility registration update / Single-registration mode with N26 / 5GMM-IDLE / EPC to 5GC	16.1.0
2019-09	RAN#85	R5-196732	1011	-	F	Update of test case 9.3.1.3 Mobility and periodic registration update / Rejected / Single-registration mode with N26 / Handling of EPC relevant parameters	16.1.0
2019-09	RAN#85	R5-196745	1013	<u> </u> -	F	Correction to pre-condition of MAC test cases	16.1.0
2019-09	RAN#85	R5-196753	1019	<u> -</u>	F	Correction to ENDC test case 7.1.2.2.6	16.1.0
2019-09	RAN#85	R5-196755	1020	-	F	Correction to NR5GC test case 9.1.5.2.8	16.1.0
2019-09	RAN#85	R5-196779	1029	-	F	Update to TC 8.1.3.1.15A	16.1.0
2019-09	RAN#85	R5-196827	1031	-	F	Removal of Radio Link Failure test cases	16.1.0
2019-09	RAN#85	R5-196828	1032	-	F	Editorial changes to SERVICE REQUEST parameters for multi layer test cases	16.1.0
2019-09	RAN#85	R5-196835	1036	-	F	Update to 5GS NR RRC test case 8.1.5.4.1	16.1.0
2019-09	RAN#85	R5-197001	0941	1	F	Correction of NR test case 7.1.1.3.3	16.1.0
2019-09	RAN#85	R5-197002	0943	1	F	Correction to test case 7.1.1.3.4	16.1.0
2019-09	RAN#85	R5-197003	0944	1	F	Correction to test case 7.1.1.3.5	16.1.0
2019-09	RAN#85	R5-197005	0905	1	F	Correction to test case 8.1.1.4.2	16.1.0
2019-09 2019-09	RAN#85 RAN#85	R5-197006 R5-197007	0914 0983	1	F F	Correction to ENDC test case 10.2.2.1 Correction to RLC AM test case 7.1.2.3.9	16.1.0 16.1.0
2019-09	RAN#85	R5-197007 R5-197008	0953	1	F	Correction to RLC AM test case 7.1.2.3.9  Correction to RLC test case 7.1.2.3.10 in EN-DC	16.1.0
2019-09	RAN#85	R5-197000	1026	1	F	Correction to ENDC test case 7.1.2.3.5	16.1.0
2019-09	RAN#85	R5-197011	0918	1	F	Correction to PDCP test case 7.1.2.3.3	16.1.0
2019-09	RAN#85	R5-197013	1002	1	F	Correction to NR PDCP test case 7.1.3.4.2	16.1.0
2019-09	RAN#85	R5-197015	0904	1	F	Updates to EN-DC RRC measurement test case 8.2.3.3.1	16.1.0
2019-09	RAN#85	R5-197016	1012	1	F	Correction to EN-DC RRC test case 8.2.3.4.1 and 8.2.3.7.1	16.1.0
2019-09	RAN#85	R5-197017	0865	1	F	Update to NR RRC Idle mode test cases for FR2 support	16.1.0
2019-09	RAN#85	R5-197018	0864	1	F	Update to CA test cases in EN-DC for FR2 support	16.1.0
2019-09	RAN#85	R5-197019	0897	1	F	Correction to NR test case 6.1.2.1-cell selection	16.1.0
2019-09	RAN#85	R5-197020	0898	1	F	Correction to NR test case 6.1.2.13-Cell reselection CellReservedForOperatorUse with Access Identity 0-1-2-12-13-14	16.1.0
2019-09	RAN#85	R5-197021	0814	1	F	Correction to NR test case 7.1.1.1.4-BeamFailure	16.1.0
2019-09	RAN#85	R5-197022	0899	1	F	Correction to TC 7.1.1.3.5-Padding BSR	16.1.0
2019-09	RAN#85	R5-197023	0961	1	F	Correction to NR test case 7.1.1.9.1 - MAC Reset	16.1.0
2019-09	RAN#85	R5-197026	0978	1	F	Correction to Several MAC test cases	16.1.0
2019-09	RAN#85	R5-197027	0990	1	F	Correction to MAC TC 7.1.1.1.3	16.1.0
2019-09	RAN#85	R5-197029	0911	1	F	Correction to 5GS RLC test case 7.1.2.3.6	16.1.0
2019-09	RAN#85	R5-197030	0974	1	F	Correction to RLC test case 7.1.2.3.7	16.1.0
2019-09 2019-09	RAN#85 RAN#85	R5-197051 R5-197052	0949 0901	1	F F	Updates to 5GS PDCP test cases 7.1.3.1.1 and 7.1.3.1.2  Correction to TC 8.1.1.3.4-NR2L reselection by RRCRelease	16.1.0 16.1.0
2019-09	RAN#85	R5-197053	0927	1	F	Updates to 5GS SA RRC TC 8.1.1.4.1	16.1.0
2019-09	RAN#85	R5-197054	0956	1	F	Correction to TC 8.1.1.2.1-T300 expiry	16.1.0
2019-09	RAN#85	R5-197055	0957	1	F	Correction to TC 8.1.1.3.3-T320 expiry	16.1.0
2019-09	RAN#85	R5-197057	0968	1	F	Correction to NR RRC Test case 8.1.2.1.1	16.1.0
2019-09	RAN#85	R5-197058	0832	1	F	Correction to NR test case 8.1.3.1.11-two RSRQ A3	16.1.0
2019-09	RAN#85	R5-197059	0833	1	F	Correction to NR test case 8.1.3.1.12-two SINR A5	16.1.0
2019-09	RAN#85	R5-197060	0834	1	F	Correction to NR test case 8.1.3.1.17.3-A6 intraband non contiguous	16.1.0
2019-09	RAN#85	R5-197061	0835	1	F	Correction to NR test case 8.1.3.1.18.3-A6 intraband non contiguous additional reporting	16.1.0
2019-09	RAN#85	R5-197062	0836	1	F	Correction to NR test case 8.1.3.2.5-A2 and B2	16.1.0
2019-09	RAN#85	R5-197063	0861	1	F	Editorial update MeasurementReport table	16.1.0
2019-09	RAN#85	R5-197064	1028	1	F	Correction to RRC TC 8.1.3.1.11, 8.1.3.1.12, 8.1.3.2.3 and 8.1.4.1.9.1	16.1.0
2019-09	RAN#85	R5-197065	0928	1	F	Updates to 5GS SA RRC TC 8.1.5.2.1	16.1.0
2019-09	RAN#85	R5-197066	0929	1	F	Updates to 5GS SA RRC TC 8.1.5.5.1	16.1.0
2019-09	RAN#85	R5-197067	1033	1	F	Updates to RLF test case 8.1.5.6.1	16.1.0
2019-09 2019-09	RAN#85 RAN#85	R5-197068 R5-197070	1034 1001	1	F F	Updates to RLF test case 8.1.5.6.3  Correction to EN-DC RRC test case 8.2.1.1.1	16.1.0 16.1.0
2019-09	RAN#85 RAN#85	R5-197070 R5-197071	1001	1	F	Correction to EN-DC RRC test case 8.2.1.1.1  Correction to EN-DC RRC test case 8.2.2.7.1	16.1.0
2019-09	RAN#85	R5-197071 R5-197072	0839	1	F	Correction to EN-DC RRC test case 6.2.2.7.1  Correction to NR test case 8.2.3.15.1-A2 and A3	16.1.0
2019-09	RAN#85	R5-197073	0873	1	F	Correction to TVR test case 0.2.3.13.1-142 and 143  Correction to EN-DC RRC measurement test case 8.2.3.9.1	16.1.0
2019-09	RAN#85	R5-197074	1030	1	F	Correction to EN-DC RRC measurement test case 8.2.3.10.1	16.1.0
2019-09	RAN#85	R5-197075	0948	1	F	Correction to EN-DC RRC test case 8.2.4.3.1.1	16.1.0
2019-09	RAN#85	R5-197076	1035	1	F	Updates to test cases using SERVICE REQUEST procedure	16.1.0
2019-09	RAN#85	R5-197077	0840	1	F	Correction to NR test case 9.1.1.6-5G AKA authentication abnormal	16.1.0
2019-09	RAN#85	R5-197078	0993	1	F	Correction to 5GC TC 9.1.2.2	16.1.0
2019-09	RAN#85	R5-197079	0841	1	F	Correction to NR test case 9.1.5.1.1-Initial registration	16.1.0
2019-09	RAN#85	R5-197080	0843	1	F	Correction to NR test case 9.1.5.2.4-Mobility registration update by lower layer failure	16.1.0
2019-09	RAN#85	R5-197081	0896	1	F	Correction to 5GC TC 9.1.5.1.9	16.1.0
2019-09	RAN#85	R5-197082	0920	1	F	Correction to 5GC NAS test case 9.1.6.1.3	16.1.0
2019-09	RAN#85	R5-197083	0945	1	F	Update of 5GC TC 9.1.5.1.11	16.1.0
2019-09	RAN#85	R5-197084	0946	1	F	Update of 5GC TC 9.1.5.1.12	16.1.0

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2019-09	RAN#85	R5-197085	0965	1	F	Correction to NR5GC testcase 9.1.5.1.2	16.1.0
2019-09	RAN#85	R5-197086	0966	1	F	Correction to NR5GC testcase 9.1.5.1.14	16.1.0
2019-09	RAN#85	R5-197087	0981	1	F	Correction to 5GC test case 9.1.6.1.1 De-registration	16.1.0
2019-09	RAN#85	R5-197088	0844	1	F	Correction to NR test case 9.1.7.2-Data pending without user-plane resource	16.1.0
2019-09	RAN#85	R5-197089	0924	1	F	Corrections to 5GS Multilayer Test Case 11.1.1	16.1.0
2019-09	RAN#85	R5-197090	0975	1	F	Correction to 5GS\EPS Fallback test case 11.1.3	16.1.0
2019-09	RAN#85	R5-197091	0997	1	F	Update of 5GS\EPS Fallback test cases for System information, type of	16.1.0
2010 00	141100	113 137 031	0007	1	1	cells and more	101110
2019-09	RAN#85	R5-197092	1007	1	F	Correction to 5GS\EPS Fallback test case 11.1.4	16.1.0
2019-09	RAN#85	R5-197093	1015	1	F	Update multi-layer test case 11.1.2	16.1.0
2019-09	RAN#85	R5-197094	1016	1	F	Update multi-layer test case 11.1.5	16.1.0
2019-09	RAN#85	R5-197095	1017	1	F	Update multi-layer test case 11.1.6	16.1.0
2019-09	RAN#85	R5-197097	1039	1	F	Correction to NR test case 8.1.5.3.4-PWS reception using	16.1.0
2013-03	ICAIN#05	103-197097	1033	Ι-	I.	dedicatedSystemInformationDelivery	10.1.0
2019-09	RAN#85	R5-197185	0804	1	F	Addition of NR test case 6.2.3.1-Inter-RAT Cell reselection L2NR by	16.1.0
2010.00	D A NI//OF	DE 10710C	0005	1	F	priority Srxlev based	1010
2019-09	RAN#85	R5-197186	0805	1	F	Addition of NR test case 6.2.3.2-Inter-RAT Cell reselection L2NR by	16.1.0
2019-09	RAN#85	R5-197187	0806	1	F	priority Squal based Addition of NR test case 6.2.3.4-Inter-RAT Cell reselection NR2L by	16.1.0
2019-09	KAIN#05	K5-19/10/	10000	1	F	priority Squal based	10.1.0
2019-09	RAN#85	R5-197188	0807	1	F	Addition of NR test case 6.2.3.6-Inter-RAT Cell reselection L2NR by	16.1.0
2013 03	10111//05	100	10007	1	1	priority from dedicated signalling	10.1.0
2019-09	RAN#85	R5-197189	0808	1	F	Addition of NR test case 6.2.3.8-Inter-RAT Cell reselection L2NR	16.1.0
	12.11.1100	1.5 15/105	1000	•	[*	Snonintrasearch	10.1.0
2019-09	RAN#85	R5-197190	0809	1	F	Addition of NR test case 6.2.3.9-Inter-RAT Cell reselection NR2L Speed	16.1.0
	12.11.1100	1.5 15/150		1	1	Dependent	20.1.0
2019-09	RAN#85	R5-197191	0812	1	F	Addition of NR test case 6.4.3.1-Inter-RAT Cell reselection NR2L Srxlev	16.1.0
					-	based	
2019-09	RAN#85	R5-197192	1043	1-	F	Correction to UE capability transfer test case 8.1.5.1.1	16.1.0
2019-09	RAN#85	R5-197193	0813	1	F	Update of NR test case 6.1.2.22-Inter-frequency cell reselection with	16.1.0
						parameters	
2019-09	RAN#85	R5-197195	0846	1	F	Addition of test case 6.3.1.3 of TS 38.523-1	16.1.0
2019-09	RAN#85	R5-197196	0847	1	F	Addition of test case 6.3.1.4 of TS 38.523-1	16.1.0
2019-09	RAN#85	R5-197197	0848	1	F	Addition of test case 6.3.1.8 of TS 38.523-1	16.1.0
2019-09	RAN#85	R5-197198	0849	1	F	Addition of test case 6.3.1.9 of TS 38.523-1	16.1.0
2019-09	RAN#85	R5-197199	0893	1	F	Addition of NR Idle test case 6.1.2.23 - Cell reselection/ MFBI	16.1.0
2019-09	RAN#85	R5-197201	1014	1	F	Update of 5GC test case 9.1.1.2	16.1.0
2019-09	RAN#85	R5-197202	1038	1	F	Addition of new NR MAC test case 7.1.1.3.2b	16.1.0
2019-09	RAN#85	R5-197203	0923	1	F	Addition of Idle Mode Test Case -Cell reselection, Sintrasearch,	16.1.0
2015 05	101111100	10 15/205	0323	1	1	Snonintrasearch	10.1.0
2019-09	RAN#85	R5-197205	0866	1	F	Add RRC reconfiguration test case 8.1.2.1.4	16.1.0
2019-09	RAN#85	R5-197206	0867	1	F	Add RRC reconfiguration test case 8.1.2.1.5.1	16.1.0
2019-09	RAN#85	R5-197207	0868	1	F	Add RRC reconfiguration test case 8.1.2.1.5.2	16.1.0
2019-09	RAN#85	R5-197208	0869	1	F	Add RRC reconfiguration test case 8.1.2.1.5.3	16.1.0
2019-09	RAN#85	R5-197209	0817	1	F	Addition of NR test case 8.1.3.1.16-whitelisting	16.1.0
2019-09	RAN#85	R5-197210	0818	1	F	Addition of NR test case 8.1.3.1.20-GapFR1	16.1.0
2019-09	RAN#85	R5-197211	0819	1	F	Addition of NR test case 8.1.3.1.21-GapFR2	16.1.0
2019-09	RAN#85	R5-197213	0822	1	F	Addition of NR test case 8.1.3.2.4-Event B2 SINR	16.1.0
2019-09	RAN#85	R5-197214	0984	1	F	Addition of SA NR measurement test case TC 8.1.3.1.23	16.1.0
2019-09	RAN#85	R5-197215	0823	1	F	Addition of NR test case 8.1.4.1.7.1-PCell Change and SCell addition Intra-	16.1.0
2013-03	177 71 11100	13/13/213	10023	1	1	band Contiguous CA	10.1.0
2019-09	RAN#85	R5-197216	0826	1	F	Addition of NR test case 8.1.4.1.8.1-SCell no change Intra-band	16.1.0
		13,210	1	1	1	Contiguous CA	
2019-09	RAN#85	R5-197217	0894	1	F	Addition of 5GC test case 9.1.1.4	16.1.0
2019-09	RAN#85	R5-197218	0887	1	F	Addition of new 5GC TC 10.1.3.1	16.1.0
2019-09	RAN#85	R5-197219	0998	1	F	Introduction of new TC 11.4.1 5GMM-REGISTERED.NORMAL-	16.1.0
						SERVICE / 5GMM-IDLE / Emergency call / Utilising emergency number	
			1			stored on the USIM / New emergency PDU session	
2019-09	RAN#85	R5-197220	0999	1	F	Introduction of new TC 11.4.2 5GMM-DEREGISTERED.LIMITED-	16.1.0
			<u></u>	$\perp$		SERVICE / Emergency call / Handling of forbidden PLMNs	
2019-09	RAN#85	R5-197221	1000	1	F	Introduction of new TC 11.4.3 5GMM-DEREGISTERED.NO-SUPI /	16.1.0
	1		1			Emergency call / Utilisation of emergency numbers stored on the ME /	1
			<u></u>		<u></u>	Initial registration for emergency services	<u></u>
2019-09	RAN#85	R5-197227	0979	1	F	Non 3GPP Access over WLAN test cases	16.1.0
	D A NITTOE	R5-197247	0877	1	F	Update MAC test case 7.1.1.1	16.1.0
2019-09	RAN#85		0989	1	F	Correction to RLC UM test case 7.1.2.2.5	16.1.0
	RAN#85 RAN#85	R5-197250	0969		$\overline{}$		
2019-09		R5-197250 R5-197255	0938	1	F	Correction to PDCP TC 7.1.3.5.3	16.1.0
2019-09 2019-09	RAN#85	_	+	1	F F	Correction to PDCP TC 7.1.3.5.3  Corrections to TC 8.1.4.1.2	16.1.0 16.1.0
2019-09 2019-09 2019-09	RAN#85 RAN#85	R5-197255	0938	_			
2019-09 2019-09 2019-09 2019-09	RAN#85 RAN#85 RAN#85	R5-197255 R5-197256	0938 0986	1	F	Corrections to TC 8.1.4.1.2	16.1.0
2019-09 2019-09 2019-09 2019-09 2019-09	RAN#85 RAN#85 RAN#85 RAN#85	R5-197255 R5-197256 R5-197258	0938 0986 1023	1	F F	Corrections to TC 8.1.4.1.2 Correction to test cases 8.1.1.2.3	16.1.0 16.1.0

2019-09	RAN#85	R5-197264	0916	2	F	Correction to NR test case 7.1.1.3.1	16.1.0
2019-09	RAN#85	R5-197266	1027	1	F	Correction to test case 7.1.2.3.8	16.1.0
2019-09	RAN#85	R5-197267	0922	1	F	Initial registration / 5GS services / NSSAI handling / NSSAI Storage	16.1.0
2019-09	RAN#85	R5-197292	1044	-	F	Update of 5GC test case 9.1.1.1	16.1.0
2019-09	RAN#85	R5-197297	1045	-	F	Update of 5GC test case 9.1.1.3	16.1.0
2019-09	RAN#85	R5-197299	1005	2	F	Correction to NR MAC test case 7.1.1.3.2	16.1.0
2019-09	RAN#85	R5-197661	1037	1	F	Update to NR MAC Bandwidth Part operation TC 7.1.1.8.1	16.1.0
2019-09	RAN#85	R5-197662	1042	1	F	Corrections to NR MAC test case 7.1.1.1.1a	16.1.0
2019-09	RAN#85	R5-197663	0900	2	F	Correction to TC 7.1.2.3.4-18 bit SN processing	16.1.0
2019-09	RAN#85	R5-197664	1022	3	F	Correction to ENDC test case 7.1.2.3.3	16.1.0
2019-09	RAN#85	R5-197665	1041	1	F	Correction to EN-DC RRC Test case 8.2.3.13.1	16.1.0
2019-09	RAN#85	R5-197666	1040	1	F	Correction to NR test case 9.1.3.1-Identification procedure	16.1.0